

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811694197	3700811694197	VIKING 2200LM STD WB PMMA-CL L678	2200	18,3	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 2200lm, system power 18,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 678 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811694227	3700811694227	VIKING 2200LM DALI WB PMMA-CL L678	2200	18,3	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 2200lm, system power 18,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 678 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811694203	3700811694203	VIKING 2050LM STD NB PMMA-CL L678	2050	18,3	112	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 112 lm/W, luminaire luminous flux: 2050lm, system power 18,3W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 678 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811694234	3700811694234	VIKING 2050LM DALI NB PMMA-CL L678	2050	18,3	112	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 112 lm/W, luminaire luminous flux: 2050lm, system power 18,3W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 678 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811694210	3700811694210	VIKING 2200LM STD WB PMMA-O L678	2200	18,3	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 2200lm, system power 18,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 678 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811694241	3700811694241	VIKING 2200LM DALI WB PMMA-O L678	2200	18,3	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 2200lm, system power 18,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 678 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811694258	3700811694258	VIKING 2200LM STD WB PC-CL L678	2200	18,3	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 2200lm, system power 18,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 678 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811694272	3700811694272	VIKING 2200LM DALI WB PC-CL L678	2200	18,3	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 2200lm, system power 18,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 678 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC, cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811694265	3700811694265	VIKING 2000LM STD NB PC-CL L678	2000	18,3	109	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 109 lm/W, luminaire luminous flux: 2000lm, system power 18,3W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 678 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC, cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811694289	3700811694289	VIKING 2000LM DALI NB PC-CL L678	2000	18,3	109	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 109 lm/W, luminaire luminous flux: 2000lm, system power 18,3W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 678 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC, cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811694371	3700811694371	VIKING 2200LM STD MB PMMA-CL L678	2200	18,3	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 2200lm, system power 18,3W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 678 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA, cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811694395	3700811694395	VIKING 2200LM DALI MB PMMA-CL L678	2200	18,3	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 2200lm, system power 18,3W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 678 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811694388	3700811694388	VIKING 2150LM STD MB PC-CL L678	2150	18,3	117	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 117 lm/W, luminaire luminous flux: 2150lm, system power 18,3W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 678 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811694401	3700811694401	VIKING 2150LM DALI MB PC-CL L678	2150	18,3	117	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 117 lm/W, luminaire luminous flux: 2150lm, system power 18,3W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 678 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811694418	3700811694418	VIKING 2200LM STD WB PMMA-CL L678 PRC	2200	18,3	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 2200lm, system power 18,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 791 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811694449	3700811694449	VIKING 2200LM DALI WB PMMA-CL L678 DPC	2200	18,3	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 2200lm, system power 18,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 791 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.
3700811694425	3700811694425	VIKING 2050LM STD NB PMMA-CL L678 PRC	2050	18,3	112	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 112 lm/W, luminaire luminous flux: 2050lm, system power 18,3W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 791 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.
3700811694456	3700811694456	VIKING 2050LM DALI NB PMMA-CL L678 DPC	2050	18,3	112	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 112 lm/W, luminaire luminous flux: 2050lm, system power 18,3W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 791 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.
3700811694432	3700811694432	VIKING 2000LM STD PMMA-O L678 PRC	2200	18,3	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 2200lm, system power 18,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 791 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811694463	3700811694463	VIKING 2000LM DALI PMMA-O L678 PRC	2200	18,3	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 2200lm, system power 18,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 791 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.
3700811694593	3700811694593	VIKING 2200LM STD WB PC-CL L678 PRC	2200	18,3	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 2200lm, system power 18,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 791 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.
3700811694616	3700811694616	VIKING 2200LM DALI WB PC-CL L678 DPC	2200	18,3	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 2200lm, system power 18,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 791 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.
3700811694609	3700811694609	VIKING 2000LM STD NB PC-CL L678 PRC	2000	18,3	109	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 109 lm/W, luminaire luminous flux: 2000lm, system power 18,3W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 791 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811694623	3700811694623	VIKING 2000LM DALI NB PC-CL L678 DPC	2000	18,3	109	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 109 lm/W, luminaire luminous flux: 2000lm, system power 18,3W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 791 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC, cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.
3700811694838	3700811694838	VIKING 2200LM STD MB PMMA-CL L678 PRC	2200	18,3	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 2200lm, system power 18,3W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 791 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA, cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.
3700811694852	3700811694852	VIKING 2200LM DALI MB PMMA-CL L678 DPC	2200	18,3	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 2200lm, system power 18,3W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 791 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA, cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.
3700811694845	3700811694845	VIKING 2150LM STD MB PC-CL L678 PRC	2150	18,3	117	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 117 lm/W, luminaire luminous flux: 2150lm, system power 18,3W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 791 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC, cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811694869	3700811694869	VIKING 2150LM DALI MB PC-CL L678 DPC	2150	18,3	117	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 117 lm/W, luminaire luminous flux: 2150lm, system power 18,3W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 791 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.
3700811694876	3700811694876	VIKING 2200LM STD WB PMMA-CL L678 TW	2200	18,3	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 2200lm, system power 18,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 678 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811694906	3700811694906	VIKING 2200LM DALI WB PMMA-CL L678 TW	2200	18,3	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 2200lm, system power 18,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 678 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811694883	3700811694883	VIKING 2050LM STD NB PMMA-CL L678 TW	2050	18,3	112	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 112 lm/W, luminaire luminous flux: 2050lm, system power 18,3W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 678 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811694913	3700811694913	VIKING 2050LM DALI NB PMMA-CL L678 TW	2050	18,3	112	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 112 lm/W, luminaire luminous flux: 2050lm, system power 18,3W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 678 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811694890	3700811694890	VIKING 2000LM STD PMMA-O L678 TW	2200	18,3	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 2200lm, system power 18,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 678 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811694920	3700811694920	VIKING 2000LM DALI PMMA-O L678 TW	2200	18,3	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 2200lm, system power 18,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 678 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811695088	3700811695088	VIKING 2000LM DALI NB PC-CL L678 TW	2000	18,3	109	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 109 lm/W, luminaire luminous flux: 2000lm, system power 18,3W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 678 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811695057	3700811695057	VIKING 2200LM STD WB PC-CL L678 TW	2200	18,3	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 2200lm, system power 18,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 678 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811695071	3700811695071	VIKING 2200LM DALI WB PC-CL L678 TW	2200	18,3	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 2200lm, system power 18,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 678 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811695064	3700811695064	VIKING 2000LM STD NB PC CL L678 TW	2000	18,3	109	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 109 lm/W, luminaire luminous flux: 2000lm, system power 18,3W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 678 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811695293	3700811695293	VIKING 2200LM STD MB PMMA-CL L678 TW	2200	18,3	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 2200lm, system power 18,3W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 678 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811695309	3700811695309	VIKING 2150LM STD MB PC-CL L678 TW	2150	18,3	117	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 117 lm/W, luminaire luminous flux: 2150lm, system power 18,3W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 678 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811695316	3700811695316	VIKING 2200LM DALI MB PMMA-CL L678 TW	2200	18,3	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 2200lm, system power 18,3W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 678 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811695323	3700811695323	VIKING 2150LM DALI MB PC-CL L678 TW	2150	18,3	117	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 117 lm/W, luminaire luminous flux: 2150lm, system power 18,3W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 678 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811693831	3700811693831	VIKING 4450LM STD WB PMMA-CL L1234	4450	35,4	126	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 126 lm/W, luminaire luminous flux: 4450lm, system power 35,4W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811693855	3700811693855	VIKING 4450LM DALI WB PMMA-CL L1234	4450	35,4	126	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 126 lm/W, luminaire luminous flux: 4450lm, system power 35,4W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811693848	3700811693848	VIKING 4400LM STD WB PMMA-O L1234	4400	35,4	124	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 124 lm/W, luminaire luminous flux: 4400lm, system power 35,4W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811693862	3700811693862	VIKING 4400LM DALI WB PMMA-O L1234	4400	35,4	124	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 124 lm/W, luminaire luminous flux: 4400lm, system power 35,4W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811693916	3700811693916	VIKING 4400LM STD WB PC-CL L1234	4400	35,4	124	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 124 lm/W, luminaire luminous flux: 4400lm, system power 35,4W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811693930	3700811693930	VIKING 4000LM DALI WB PC-CL L1234	4400	35,4	124	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 124 lm/W, luminaire luminous flux: 4400lm, system power 35,4W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811693923	3700811693923	VIKING 4100LM STD WB PC-O L1234	4100	35,4	116	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 116 lm/W, luminaire luminous flux: 4100lm, system power 35,4W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811693947	3700811693947	VIKING 4100LM DALI WB PC-O L1234	4100	35,4	116	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 116 lm/W, luminaire luminous flux: 4100lm, system power 35,4W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811693992	3700811693992	VIKING 4100LM STD NB PMMA-CL L1234	4100	35,4	116	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 116 lm/W, luminaire luminous flux: 4100lm, system power 35,4W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811694005	3700811694005	VIKING 4100LM DALI NB PMMA-CL L1234	4100	35,4	116	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 116 lm/W, luminaire luminous flux: 4100lm, system power 35,4W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811694036	3700811694036	VIKING 4050LM STD NB PC-CL L1234	4050	35,4	114	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 114 lm/W, luminaire luminous flux: 4050lm, system power 35,4W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811694043	3700811694043	VIKING 4050LM DALI NB PC-CL L1234	4050	35,4	114	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 114 lm/W, luminaire luminous flux: 4050lm, system power 35,4W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811694296	3700811694296	VIKING 4400LM STD MB PMMA-CL L1234	4400	35,4	124	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 124 lm/W, luminaire luminous flux: 4400lm, system power 35,4W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811694302	3700811694302	VIKING 4400LM DALI MB PMMA-CL L1234	4400	35,4	124	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 124 lm/W, luminaire luminous flux: 4400lm, system power 35,4W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811694333	3700811694333	VIKING 4350LM STD MB PC-CL L1234	4350	35,4	123	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 123 lm/W, luminaire luminous flux: 4350lm, system power 35,4W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811694340	3700811694340	VIKING 4350LM DALI MB PC-CL L1234	4350	35,4	123	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 123 lm/W, luminaire luminous flux: 4350lm, system power 35,4W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC, cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811694470	3700811694470	VIKING 4450LM STD WB PMMA-CL L1234 PRC	4450	35,4	126	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 126 lm/W, luminaire luminous flux: 4450lm, system power 35,4W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1347 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA, cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.
3700811694500	3700811694500	VIKING 4450LM DALI WB PMMA-CL L1234 DPC	4450	35,4	126	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 126 lm/W, luminaire luminous flux: 4450lm, system power 35,4W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1347 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA, cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.
3700811694487	3700811694487	VIKING 4100LM STD NB PMMA-CL L1234 PRC	4100	35,4	116	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 116 lm/W, luminaire luminous flux: 4100lm, system power 35,4W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1347 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA, cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.
3700811694517	3700811694517	VIKING 4100LM DALI NB PMMA-CL L1234 DPC	4100	35,4	116	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 116 lm/W, luminaire luminous flux: 4100lm, system power 35,4W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1347 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA, cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811694494	3700811694494	VIKING 4000LM STD PMMA-O L1234 PRC	4400	35,4	124	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 124 lm/W, luminaire luminous flux: 4400lm, system power 35,4W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1347 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.
3700811694524	3700811694524	VIKING 4000LM DALI PMMA-O L1234 DPC	4400	35,4	124	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 124 lm/W, luminaire luminous flux: 4400lm, system power 35,4W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1347 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.
3700811694630	3700811694630	VIKING 4400LM STD WB PC-CL L1234 PRC	4400	35,4	124	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 124 lm/W, luminaire luminous flux: 4400lm, system power 35,4W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1347 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.
3700811694661	3700811694661	VIKING 4400LM DALI WB PC-CL L1234 DPC	4400	35,4	124	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 124 lm/W, luminaire luminous flux: 4400lm, system power 35,4W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1347 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.
3700811694647	3700811694647	VIKING 4050LM STD NB PC-CL L1234 PRC	4050	35,4	114	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 114 lm/W, luminaire luminous flux: 4050lm, system power 35,4W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1347 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811694678	3700811694678	VIKING 4050LM DALI NB PC-CL L1234 DPC	4050	35,4	114	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 114 lm/W, luminaire luminous flux: 4050lm, system power 35,4W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1347 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.
3700811694654	3700811694654	VIKING 4000LM STD PC-O L1234 PRC	4100	35,4	116	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 116 lm/W, luminaire luminous flux: 4100lm, system power 35,4W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1347 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.
3700811694685	3700811694685	VIKING 4000LM DALI PC-O L1234 DPC	4100	35,4	116	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 116 lm/W, luminaire luminous flux: 4100lm, system power 35,4W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1347 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.
3700811694753	3700811694753	VIKING 4400LM STD MB PMMA-CL L1234 PRC	4400	35,4	124	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 124 lm/W, luminaire luminous flux: 4400lm, system power 35,4W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1347 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.
3700811694760	3700811694760	VIKING 4400LM DALI MB PMMA-CL L1234 DPC	4400	35,4	124	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 124 lm/W, luminaire luminous flux: 4400lm, system power 35,4W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1347 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811694791	3700811694791	VIKING 4350LM STD MB PC-CL L1234 PRC	4350	35,4	123	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 123 lm/W, luminaire luminous flux: 4350lm, system power 35,4W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1347 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.
3700811694807	3700811694807	VIKING 4350LM DALI MB PC-CL L1234 DPC	4350	35,4	123	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 123 lm/W, luminaire luminous flux: 4350lm, system power 35,4W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1347 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.
3700811694937	3700811694937	VIKING 4450LM STD WB PMMA-CL L1234 TW	4450	35,4	126	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 126 lm/W, luminaire luminous flux: 4450lm, system power 35,4W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811694968	3700811694968	VIKING 4450LM DALI WB PMMA-CL L1234 TW	4450	35,4	126	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 126 lm/W, luminaire luminous flux: 4450lm, system power 35,4W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811694944	3700811694944	VIKING 4100LM STD NB PMMA-CL L1234 TW	4100	35,4	116	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 116 lm/W, luminaire luminous flux: 4100lm, system power 35,4W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811694975	3700811694975	VIKING 4100LM DALI NB PMMA-CL L1234 TW	4100	35,4	116	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 116 lm/W, luminaire luminous flux: 4100lm, system power 35,4W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811694951	3700811694951	VIKING 4400LM STD WB PMMA-O L1234 TW	4400	35,4	124	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 124 lm/W, luminaire luminous flux: 4400lm, system power 35,4W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811694982	3700811694982	VIKING 4000LM DALI PMMA-O L1234 TW	4400	35,4	124	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 124 lm/W, luminaire luminous flux: 4400lm, system power 35,4W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811695125	3700811695125	VIKING 4400LM DALI WB PC-CL L1234 TW	4400	35,4	124	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 124 lm/W, luminaire luminous flux: 4400lm, system power 35,4W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811695095	3700811695095	VIKING 4400LM STD WB PC-CL L1234 TW	4400	35,4	124	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 124 lm/W, luminaire luminous flux: 4400lm, system power 35,4W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811695132	3700811695132	VIKING 4050LM DALI NB PC-CL L1234 TW	4050	35,4	114	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 114 lm/W, luminaire luminous flux: 4050lm, system power 35,4W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811695101	3700811695101	VIKING 4050LM STD NB PC-CL L1234 TW	4050	35,4	114	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 114 lm/W, luminaire luminous flux: 4050lm, system power 35,4W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811695149	3700811695149	VIKING 4000LM DALI PC-O L1234 TW	4100	35,4	116	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 116 lm/W, luminaire luminous flux: 4100lm, system power 35,4W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811695118	3700811695118	VIKING 4000LM STD PC-O L1234 TW	4100	35,4	116	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 116 lm/W, luminaire luminous flux: 4100lm, system power 35,4W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811695224	3700811695224	VIKING 4400LM DALI MB PMMA-CL L1234 TW	4400	35,4	124	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 124 lm/W, luminaire luminous flux: 4400lm, system power 35,4W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811695217	3700811695217	VIKING 4400LM STD MB PMMA-CL L1234 TW	4400	35,4	124	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 124 lm/W, luminaire luminous flux: 4400lm, system power 35,4W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811695262	3700811695262	VIKING 4350LM DALI MB PC-CL L1234 TW	4350	35,4	123	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 123 lm/W, luminaire luminous flux: 4350lm, system power 35,4W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811695255	3700811695255	VIKING 4350LM STD MB PC-CL L1234 TW	4350	35,4	123	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 123 lm/W, luminaire luminous flux: 4350lm, system power 35,4W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811693893	3700811693893	VIKING 5600LM DALI WB PMMA-CL L1534	5600	44,3	126	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 126 lm/W, luminaire luminous flux: 5600lm, system power 44,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811693886	3700811693886	VIKING 5550LM STD WB PMMA-O L1534	5550	44,3	125	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 125 lm/W, luminaire luminous flux: 5550lm, system power 44,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811693909	3700811693909	VIKING 5550LM DALI WB PMMA-O L1534	5550	44,3	125	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 125 lm/W, luminaire luminous flux: 5550lm, system power 44,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811693954	3700811693954	VIKING 5500LM STD WB PC-CL L1534	5500	44,3	124	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 124 lm/W, luminaire luminous flux: 5500lm, system power 44,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811693978	3700811693978	VIKING 5500LM DALI WB PC-CL L1534	5500	44,3	124	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 124 lm/W, luminaire luminous flux: 5500lm, system power 44,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811693961	3700811693961	VIKING 5150LM STD WB PC-O L1534	5150	44,3	116	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 116 lm/W, luminaire luminous flux: 5150lm, system power 44,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811693985	3700811693985	VIKING 5150LM DALI WB PC-O L1534	5150	44,3	116	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 116 lm/W, luminaire luminous flux: 5150lm, system power 44,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811694012	3700811694012	VIKING 5100LM STD NB PMMA-CL L1534	5100	44,3	115	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 115 lm/W, luminaire luminous flux: 5100lm, system power 44,3W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811694029	3700811694029	VIKING 5100LM DALI NB PMMA-CL L1534	5100	44,3	115	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 115 lm/W, luminaire luminous flux: 5100lm, system power 44,3W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811694050	3700811694050	VIKING 5050LM STD NB PC-CL L1534	5050	44,3	114	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 114 lm/W, luminaire luminous flux: 5050lm, system power 44,3W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811694067	3700811694067	VIKING 5050LM DALI NB PC-CL L1534	5050	44,3	114	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 114 lm/W, luminaire luminous flux: 5050lm, system power 44,3W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811694074	3700811694074	VIKING 5600LM STD WB PMMA-CL L1534 EL3	5600	44,3	126	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 126 lm/W, luminaire luminous flux: 5600lm, system power 44,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Emergency light version with single battery system, nominal operation time 3 hours with 300 lumen.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811694104	3700811694104	VIKING 5600LM DALI WB PMMA-CL L1534 EL3	5600	44,3	126	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 126 lm/W, luminaire luminous flux: 5600lm, system power 44,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Emergency light version with single battery system, nominal operation time 3 hours with 300 lumen.
3700811694081	3700811694081	VIKING 5100LM STD NB PMMA-CL L1534 EL3	5100	44,3	115	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 115 lm/W, luminaire luminous flux: 5100lm, system power 44,3W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Emergency light version with single battery system, nominal operation time 3 hours with 300 lumen.
3700811694111	3700811694111	VIKING 5100LM DALI NB PMMA-CL L1534 EL3	5100	44,3	115	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 115 lm/W, luminaire luminous flux: 5100lm, system power 44,3W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Emergency light version with single battery system, nominal operation time 3 hours with 300 lumen.
3700811694098	3700811694098	VIKING 5550LM STD WB PMMA-O L1534 EL3	5550	44,3	125	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 125 lm/W, luminaire luminous flux: 5550lm, system power 44,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Emergency light version with single battery system, nominal operation time 3 hours with 300 lumen.
3700811694128	3700811694128	VIKING 5550LM DALI WB PMMA-O L1534 EL3	5550	44,3	125	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 125 lm/W, luminaire luminous flux: 5550lm, system power 44,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Emergency light version with single battery system, nominal operation time 3 hours with 300 lumen.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811694135	3700811694135	VIKING 5500LM STD WB PC-CL L1534 EL3	5500	44,3	124	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 124 lm/W, luminaire luminous flux: 5500lm, system power 44,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Emergency light version with single battery system, nominal operation time 3 hours with 300 lumen.
3700811694166	3700811694166	VIKING 5500LM DALI WB PC-CL L1534 EL3	5500	44,3	124	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 124 lm/W, luminaire luminous flux: 5500lm, system power 44,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Emergency light version with single battery system, nominal operation time 3 hours with 300 lumen.
3700811694142	3700811694142	VIKING 5050LM STD NB PC-CL L1534 EL3	5050	44,3	114	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 114 lm/W, luminaire luminous flux: 5050lm, system power 44,3W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Emergency light version with single battery system, nominal operation time 3 hours with 300 lumen.
3700811694173	3700811694173	VIKING 5050LM DALI NB PC-CL L1534 EL3	5050	44,3	114	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 114 lm/W, luminaire luminous flux: 5050lm, system power 44,3W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Emergency light version with single battery system, nominal operation time 3 hours with 300 lumen.
3700811694159	3700811694159	VIKING 5150LM STD WB PC-O L1534 EL3	5150	44,3	116	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 116 lm/W, luminaire luminous flux: 5150lm, system power 44,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Emergency light version with single battery system, nominal operation time 3 hours with 300 lumen.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811694180	3700811694180	VIKING 5000LM DALI PC-O L1534 EL3	5150	44,3	116	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 116 lm/W, luminaire luminous flux: 5150lm, system power 44,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Emergency light version with single battery system, nominal operation time 3 hours with 300 lumen.
3700811694319	3700811694319	VIKING 5500LM STD MB PMMA-CL L1534	5500	44,3	124	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 124 lm/W, luminaire luminous flux: 5500lm, system power 44,3W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811694326	3700811694326	VIKING 5500LM DALI MB PMMA-CL L1534	5500	44,3	124	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 124 lm/W, luminaire luminous flux: 5500lm, system power 44,3W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811694357	3700811694357	VIKING 5450LM STD MB PC-CL L1534	5450	44,3	123	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 123 lm/W, luminaire luminous flux: 5450lm, system power 44,3W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811694364	3700811694364	VIKING 5450LM DALI MB PC-CL L1534	5450	44,3	123	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 123 lm/W, luminaire luminous flux: 5450lm, system power 44,3W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811694531	3700811694531	VIKING 5600LM STD WB PMMA-CL L1534 PRC	5600	44,3	126	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 126 lm/W, luminaire luminous flux: 5600lm, system power 44,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1647 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.
3700811694562	3700811694562	VIKING 5600LM DALI WB PMMA-CL L1534 DPC	5600	44,3	126	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 126 lm/W, luminaire luminous flux: 5600lm, system power 44,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1647 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.
3700811694548	3700811694548	VIKING 5100LM STD NB PMMA-CL L1534 PRC	5100	44,3	115	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 115 lm/W, luminaire luminous flux: 5100lm, system power 44,3W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1647 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.
3700811694579	3700811694579	VIKING 5100LM DALI NB PMMA-CL L1534 DPC	5100	44,3	115	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 115 lm/W, luminaire luminous flux: 5100lm, system power 44,3W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1647 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.
3700811694555	3700811694555	VIKING 5000LM STD PMMA-O L1534 PRC	5550	44,3	125	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 125 lm/W, luminaire luminous flux: 5550lm, system power 44,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1647 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811694586	3700811694586	VIKING 5000LM DALI PMMA-O L1534 DPC	5550	44,3	125	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 125 lm/W, luminaire luminous flux: 5550lm, system power 44,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1647 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.
3700811694777	3700811694777	VIKING 5500LM STD MB PMMA-CL L1534 PRC	5500	44,3	124	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 124 lm/W, luminaire luminous flux: 5500lm, system power 44,3W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1647 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.
3700811694784	3700811694784	VIKING 5500LM DALI MB PMMA-CL L1534 DPC	5500	44,3	124	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 124 lm/W, luminaire luminous flux: 5500lm, system power 44,3W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1647 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.
3700811694692	3700811694692	VIKING 5500LM STD WB PC-CL L1534 PRC	5500	44,3	124	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 124 lm/W, luminaire luminous flux: 5500lm, system power 44,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1647 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.
3700811694722	3700811694722	VIKING 5500LM DALI WB PC-CL L1534 DPC	5500	44,3	124	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 124 lm/W, luminaire luminous flux: 5500lm, system power 44,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1647 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811694708	3700811694708	VIKING 5050LM STD NB PC-CL L1534 PRC	5050	44,3	114	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 114 lm/W, luminaire luminous flux: 5050lm, system power 44,3W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1647 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.
3700811694739	3700811694739	VIKING 5050LM DALI NB PC-CL L1534 DPC	5050	44,3	114	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 114 lm/W, luminaire luminous flux: 5050lm, system power 44,3W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1647 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.
3700811694715	3700811694715	VIKING 5000LM STD PC-O L1534 PRC	5150	44,3	116	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 116 lm/W, luminaire luminous flux: 5150lm, system power 44,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1647 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.
3700811694746	3700811694746	VIKING 5000LM DALI PC-O L1534 DPC	5150	44,3	116	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 116 lm/W, luminaire luminous flux: 5150lm, system power 44,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1647 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.
3700811694814	3700811694814	VIKING 5450LM STD MB PC-CL L1534 PRC	5450	44,3	123	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 123 lm/W, luminaire luminous flux: 5450lm, system power 44,3W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen deprecation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1647 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811694821	3700811694821	VIKING 5450LM DALI MB PC-CL L1534 DPC	5450	44,3	123	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 123 lm/W, luminaire luminous flux: 5450lm, system power 44,3W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1647 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC, cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.
3700811694999	3700811694999	VIKING 5600LM STD WB PMMA-CL L1534 TW	5600	44,3	126	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 126 lm/W, luminaire luminous flux: 5600lm, system power 44,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA, cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811695026	3700811695026	VIKING 5600LM DALI WB PMMA-CL L1534 TW	5600	44,3	126	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 126 lm/W, luminaire luminous flux: 5600lm, system power 44,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA, cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811695002	3700811695002	VIKING 5100LM STD NB PMMA-CL L1534 TW	5100	44,3	115	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 115 lm/W, luminaire luminous flux: 5100lm, system power 44,3W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA, cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811695033	3700811695033	VIKING 5100LM DALI NB PMMA-CL L1534 TW	5100	44,3	115	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 115 lm/W, luminaire luminous flux: 5100lm, system power 44,3W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA, cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811695019	3700811695019	VIKING 5550LM STD WB PMMA-O L1534 TW	5550	44,3	125	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 125 lm/W, luminaire luminous flux: 5550lm, system power 44,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811695040	3700811695040	VIKING 5000LM DALI PMMA-O L1534 TW	5550	44,3	125	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 125 lm/W, luminaire luminous flux: 5550lm, system power 44,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811695187	3700811695187	VIKING 5500LM DALI WB PC-CL L1534 TW	5500	44,3	124	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 124 lm/W, luminaire luminous flux: 5500lm, system power 44,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811695156	3700811695156	VIKING 5500LM STD WB PC-CL L1534 TW	5500	44,3	124	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 124 lm/W, luminaire luminous flux: 5500lm, system power 44,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811695194	3700811695194	VIKING 5050LM DALI NB PC-CL L1534 TW	5050	44,3	114	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 114 lm/W, luminaire luminous flux: 5050lm, system power 44,3W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811695163	3700811695163	VIKING 5050LM STD NB PC-CL L1534 TW	5050	44,3	114	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 114 lm/W, luminaire luminous flux: 5050lm, system power 44,3W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811695200	3700811695200	VIKING 5000LM DALI PC-O L1534 TW	5150	44,3	116	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 116 lm/W, luminaire luminous flux: 5150lm, system power 44,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811695170	3700811695170	VIKING 5000LM STD PC-O L1534 TW	5150	44,3	116	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 116 lm/W, luminaire luminous flux: 5150lm, system power 44,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811695248	3700811695248	VIKING 5500LM DALI MB PMMA-CL L1534 TW	5500	44,3	124	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 124 lm/W, luminaire luminous flux: 5500lm, system power 44,3W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811695231	3700811695231	VIKING 5500LM STD MB PMMA-CL L1534 TW	5500	44,3	124	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 124 lm/W, luminaire luminous flux: 5500lm, system power 44,3W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811695279	3700811695279	VIKING 5450LM STD MB PC-CL L1534 TW	5450	44,3	123	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 123 lm/W, luminaire luminous flux: 5450lm, system power 44,3W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811695286	3700811695286	VIKING 5450LM DALI MB PC-CL L1534 TW	5450	44,3	123	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 123 lm/W, luminaire luminous flux: 5450lm, system power 44,3W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811699437	3700811699437	VIKING 5600LM STD WB PMMA-CL L1534	5600	44,3	126	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 126 lm/W, luminaire luminous flux: 5600lm, system power 44,3W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 70.000 hours live time at 20% lumen depreciation, L80B10 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811603946	3700811603946	VIKING 5000LM HO STD WB PMMA-CL L1234	5000	40,8	123	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 123 lm/W, luminaire luminous flux: 5000lm, system power 40,8W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811603960	3700811603960	VIKING 5000LM HO DALI WB PMMA-CL L1234	5000	40,8	123	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 123 lm/W, luminaire luminous flux: 5000lm, system power 40,8W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811603953	3700811603953	VIKING 4950LM HO STD WB PMMA-O L1234	4950	40,8	121	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 121 lm/W, luminaire luminous flux: 4950lm, system power 40,8W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811603977	3700811603977	VIKING 4950LM HO DALI WB PMMA-O L1234	4950	40,8	121	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 121 lm/W, luminaire luminous flux: 4950lm, system power 40,8W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811604028	3700811604028	VIKING 4900LM HO STD WB PC-CL L1234	4900	40,8	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 4900lm, system power 40,8W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811604042	3700811604042	VIKING 4900LM HO DALI WB PC-CL L1234	4900	40,8	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 4900lm, system power 40,8W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811604035	3700811604035	VIKING 4600LM HO STD WB PC-O L1234	4600	40,8	113	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 113 lm/W, luminaire luminous flux: 4600lm, system power 40,8W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811604059	3700811604059	VIKING 4600LM HO DALI WB PC-O L1234	4600	40,8	113	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 113 lm/W, luminaire luminous flux: 4600lm, system power 40,8W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811604103	3700811604103	VIKING 4550LM HO STD NB PMMA-CL L1234	4550	40,8	112	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 112 lm/W, luminaire luminous flux: 4550lm, system power 40,8W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811604110	3700811604110	VIKING 4550LM HO DALI NB PMMA-CL L1234	4550	40,8	112	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 112 lm/W, luminaire luminous flux: 4550lm, system power 40,8W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811604141	3700811604141	VIKING 4500LM HO STD NB PC-CL L1234	4500	40,8	110	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 110 lm/W, luminaire luminous flux: 4500lm, system power 40,8W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811604158	3700811604158	VIKING 4500LM HO DALI NB PC-CL L1234	4500	40,8	110	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 110 lm/W, luminaire luminous flux: 4500lm, system power 40,8W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811604301	3700811604301	VIKING 4950LM HO STD MB PMMA-CL L1234	4950	40,8	121	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 121 lm/W, luminaire luminous flux: 4950lm, system power 40,8W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811604318	3700811604318	VIKING 4950LM HO DALI MB PMMA-CL L1234	4950	40,8	121	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 121 lm/W, luminaire luminous flux: 4950lm, system power 40,8W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811604349	3700811604349	VIKING 4850LM HO STD MB PC-CL L1234	4850	40,8	119	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 119 lm/W, luminaire luminous flux: 4850lm, system power 40,8W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811604356	3700811604356	VIKING 4850LM HO DALI MB PC-CL L1234	4850	40,8	119	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 119 lm/W, luminaire luminous flux: 4850lm, system power 40,8W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811604387	3700811604387	VIKING 5000LM HO STD WB PMMA-CL L1234 PRC	5000	40,8	123	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 123 lm/W, luminaire luminous flux: 5000lm, system power 40,8W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1347 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811604417	3700811604417	VIKING 5000LM HO DALI WB PMMA-CL L1234 DPC	5000	40,8	123	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 123 lm/W, luminaire luminous flux: 5000lm, system power 40,8W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen deprecation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1347 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.
3700811604394	3700811604394	VIKING 4550LM HO STD NB PMMA-CL L1234 PRC	4550	40,8	112	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 112 lm/W, luminaire luminous flux: 4550lm, system power 40,8W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen deprecation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1347 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.
3700811604424	3700811604424	VIKING 4550LM HO DALI NB PMMA-CL L1234 DPC	4550	40,8	112	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 112 lm/W, luminaire luminous flux: 4550lm, system power 40,8W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen deprecation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1347 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.
3700811604400	3700811604400	VIKING 4950LM HO STD WB PMMA-O L1234 PRC	4950	40,8	121	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 121 lm/W, luminaire luminous flux: 4950lm, system power 40,8W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen deprecation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1347 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.
3700811604431	3700811604431	VIKING 4950LM HO DALI WB PMMA-O L1234 DPC	4950	40,8	121	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 121 lm/W, luminaire luminous flux: 4950lm, system power 40,8W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen deprecation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1347 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811604509	3700811604509	VIKING 4900LM HO STD WB PC-CL L1234 PRC	4900	40,8	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 4900lm, system power 40,8W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1347 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.
3700811698737	3700811698737	VIKING 4900LM HO DALI WB PC-CL L1234 DPC	4900	40,8	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 4900lm, system power 40,8W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1347 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.
3700811698713	3700811698713	VIKING 4500LM HO STD NB PC-CL L1234 PRC	4500	40,8	110	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 110 lm/W, luminaire luminous flux: 4500lm, system power 40,8W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1347 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.
3700811698744	3700811698744	VIKING 4500LM HO DALI NB PC-CL L1234 DPC	4500	40,8	110	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 110 lm/W, luminaire luminous flux: 4500lm, system power 40,8W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1347 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.
3700811698720	3700811698720	VIKING 4600LM HO STD WB PC-O L1234 PRC	4600	40,8	113	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 113 lm/W, luminaire luminous flux: 4600lm, system power 40,8W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1347 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811698751	3700811698751	VIKING 4600LM HO DALI WB PC-O L1234 DPC	4600	40,8	113	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 113 lm/W, luminaire luminous flux: 4600lm, system power 40,8W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1347 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.
3700811698829	3700811698829	VIKING 4950LM HO STD MB PMMA-CL L1234 PRC	4950	40,8	121	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 121 lm/W, luminaire luminous flux: 4950lm, system power 40,8W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1347 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.
3700811698836	3700811698836	VIKING 4950LM HO DALI MB PMMA-CL L1234 DPC	4950	40,8	121	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 121 lm/W, luminaire luminous flux: 4950lm, system power 40,8W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1347 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.
3700811698867	3700811698867	VIKING 4850LM HO STD MB PC-CL L1234 PRC	4850	40,8	119	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 119 lm/W, luminaire luminous flux: 4850lm, system power 40,8W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1347 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.
3700811698874	3700811698874	VIKING 4850LM HO DALI MB PC-CL L1234 DPC	4850	40,8	119	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 119 lm/W, luminaire luminous flux: 4850lm, system power 40,8W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1347 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811698904	3700811698904	VIKING 5000LM HO STD WB PMMA-CL L1234 TW	5000	40,8	123	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 123 lm/W, luminaire luminous flux: 5000lm, system power 40,8W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811698935	3700811698935	VIKING 5000LM HO DALI WB PMMA-CL L1234 TW	5000	40,8	123	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 123 lm/W, luminaire luminous flux: 5000lm, system power 40,8W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811698911	3700811698911	VIKING 4550LM HO STD NB PMMA-CL L1234 TW	4550	40,8	112	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 112 lm/W, luminaire luminous flux: 4550lm, system power 40,8W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811698942	3700811698942	VIKING 4550LM HO DALI NB PMMA-CL L1234 TW	4550	40,8	112	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 112 lm/W, luminaire luminous flux: 4550lm, system power 40,8W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811698928	3700811698928	VIKING 4950LM HO STD WB PMMA-O L1234 TW	4950	40,8	121	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 121 lm/W, luminaire luminous flux: 4950lm, system power 40,8W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811698959	3700811698959	VIKING 4950LM HO DALI WB PMMA-O L1234 TW	4950	40,8	121	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 121 lm/W, luminaire luminous flux: 4950lm, system power 40,8W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811699055	3700811699055	VIKING 4900LM HO DALI WB PC-CL L1234 TW	4900	40,8	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 4900lm, system power 40,8W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811699024	3700811699024	VIKING 4900LM HO STD WB PC-CL L1234 TW	4900	40,8	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 4900lm, system power 40,8W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811699062	3700811699062	VIKING 4500LM HO DALI NB PC-CL L1234 TW	4500	40,8	110	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 110 lm/W, luminaire luminous flux: 4500lm, system power 40,8W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811699031	3700811699031	VIKING 4500LM HO STD NB PC-CL L1234 TW	4500	40,8	110	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 110 lm/W, luminaire luminous flux: 4500lm, system power 40,8W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811699079	3700811699079	VIKING 4600LM HO DALI WB PC-O L1234 TW	4600	40,8	113	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 113 lm/W, luminaire luminous flux: 4600lm, system power 40,8W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811699048	3700811699048	VIKING 4600LM HO STD WB PC-O L1234 TW	4600	40,8	113	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 113 lm/W, luminaire luminous flux: 4600lm, system power 40,8W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811699154	3700811699154	VIKING 4950LM HO DALI MB PMMA-CL L1234 TW	4950	40,8	121	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 121 lm/W, luminaire luminous flux: 4950lm, system power 40,8W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811699147	3700811699147	VIKING 4950LM HO STD MB PMMA-CL L1234 TW	4950	40,8	121	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 121 lm/W, luminaire luminous flux: 4950lm, system power 40,8W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811699192	3700811699192	VIKING 4850LM HO DALI MB PC-CL L1234 TW	4850	40,8	119	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 119 lm/W, luminaire luminous flux: 4850lm, system power 40,8W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811699185	3700811699185	VIKING 4850LM HO STD MB PC-CL L1234 TW	4850	40,8	119	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 119 lm/W, luminaire luminous flux: 4850lm, system power 40,8W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen deprecation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1234 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811603984	3700811603984	VIKING 6250LM HO STD WB PMMA-CL L1534	6250	51	123	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 123 lm/W, luminaire luminous flux: 6250lm, system power 51W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen deprecation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811604004	3700811604004	VIKING 6250LM HO DALI WB PMMA-CL L1534	6250	51	123	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 123 lm/W, luminaire luminous flux: 6250lm, system power 51W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen deprecation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811603991	3700811603991	VIKING 6200LM HO STD WB PMMA-O L1534	6200	51	122	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 122 lm/W, luminaire luminous flux: 6200lm, system power 51W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen deprecation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811604011	3700811604011	VIKING 6200LM HO DALI WB PMMA-O L1534	6200	51	122	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 122 lm/W, luminaire luminous flux: 6200lm, system power 51W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen deprecation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811604066	3700811604066	VIKING 6150LM HO STD WB PC-CL L1534	6150	51	121	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 121 lm/W, luminaire luminous flux: 6150lm, system power 51W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811604080	3700811604080	VIKING 6150LM HO DALI WB PC-CL L1534	6150	51	121	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 121 lm/W, luminaire luminous flux: 6150lm, system power 51W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811604073	3700811604073	VIKING 5750LM HO STD WB PC-O L1534	5750	51	113	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 113 lm/W, luminaire luminous flux: 5750lm, system power 51W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811604097	3700811604097	VIKING 5750LM HO DALI WB PC-O L1534	5750	51	113	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 113 lm/W, luminaire luminous flux: 5750lm, system power 51W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811604127	3700811604127	VIKING 5700LM HO STD NB PMMA-CL L1534	5700	51	112	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 112 lm/W, luminaire luminous flux: 5700lm, system power 51W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811604134	3700811604134	VIKING 5700LM HO DALI NB PMMA-CL L1534	5700	51	112	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 112 lm/W, luminaire luminous flux: 5700lm, system power 51W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811604165	3700811604165	VIKING 5650LM HO STD NB PC-CL L1534	5650	51	111	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 111 lm/W, luminaire luminous flux: 5650lm, system power 51W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811604172	3700811604172	VIKING 5650LM HO DALI NB PC-CL L1534	5650	51	111	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 111 lm/W, luminaire luminous flux: 5650lm, system power 51W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811604189	3700811604189	VIKING 5750LM HO STD WB PC-O L1534	5750	51	113	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 113 lm/W, luminaire luminous flux: 5750lm, system power 51W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811604219	3700811604219	VIKING 6250LM HO DALI WB PMMA-CL L1534 EL3	6250	51	123	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 123 lm/W, luminaire luminous flux: 6250lm, system power 51W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Emergency light version with single battery system, nominal operation time 3 hours with 300 lumen.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811604196	3700811604196	VIKING 5700LM HO STD NB PMMA-CL L1534 EL3	5700	51	112	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 112 lm/W, luminaire luminous flux: 5700lm, system power 51W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Emergency light version with single battery system, nominal operation time 3 hours with 300 lumen.
3700811604226	3700811604226	VIKING 5700LM HO DALI NB PMMA-CL L1534 EL3	5700	51	112	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 112 lm/W, luminaire luminous flux: 5700lm, system power 51W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Emergency light version with single battery system, nominal operation time 3 hours with 300 lumen.
3700811604233	3700811604233	VIKING 6200LM HO DALI WB PMMA-O L1534 EL3	6200	51	122	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 122 lm/W, luminaire luminous flux: 6200lm, system power 51W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Emergency light version with single battery system, nominal operation time 3 hours with 300 lumen.
3700811604240	3700811604240	VIKING 6150LM HO STD WB PC-CL L1534 EL3	6150	51	121	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 121 lm/W, luminaire luminous flux: 6150lm, system power 51W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Emergency light version with single battery system, nominal operation time 3 hours with 300 lumen.
3700811604271	3700811604271	VIKING 6150LM HO DALI WB PC-CL L1534 EL3	6150	51	121	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 121 lm/W, luminaire luminous flux: 6150lm, system power 51W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Emergency light version with single battery system, nominal operation time 3 hours with 300 lumen.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811604257	3700811604257	VIKING 5650LM HO STD NB PC-CL L1534 EL3	5650	51	111	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 111 lm/W, luminaire luminous flux: 5650lm, system power 51W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen deprecation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Emergency light version with single battery system, nominal operation time 3 hours with 300 lumen.
3700811604288	3700811604288	VIKING 5650LM HO DALI NB PC-CL L1534 EL3	5650	51	111	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 111 lm/W, luminaire luminous flux: 5650lm, system power 51W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen deprecation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Emergency light version with single battery system, nominal operation time 3 hours with 300 lumen.
3700811604264	3700811604264	VIKING 5750LM HO STD WB PC-O L1534 EL3	5750	51	113	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 113 lm/W, luminaire luminous flux: 5750lm, system power 51W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen deprecation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Emergency light version with single battery system, nominal operation time 3 hours with 300 lumen.
3700811604295	3700811604295	VIKING 5750LM HO DALI WB PC-O L1534 EL3	5750	51	113	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 113 lm/W, luminaire luminous flux: 5750lm, system power 51W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen deprecation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Emergency light version with single battery system, nominal operation time 3 hours with 300 lumen.
3700811604325	3700811604325	VIKING 6200LM HO STD MB PMMA-CL L1534	6200	51	122	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 122 lm/W, luminaire luminous flux: 6200lm, system power 51W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen deprecation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811604332	3700811604332	VIKING 6200LM HO DALI MB PMMA-CL L1534	6200	51	122	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 122 lm/W, luminaire luminous flux: 6200lm, system power 51W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811604363	3700811604363	VIKING 6100LM HO STD MB PC-CL L1534	6100	51	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 6100lm, system power 51W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811604370	3700811604370	VIKING 6100LM HO DALI MB PC-CL L1534	6100	51	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 6100lm, system power 51W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Through wiring allowed. For through wiring a second screw cable gland is available as accessory.
3700811604448	3700811604448	VIKING 6250LM HO STD WB PMMA-CL L1534 PRC	6250	51	123	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 123 lm/W, luminaire luminous flux: 6250lm, system power 51W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1647 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.
3700811604479	3700811604479	VIKING 6250LM HO DALI WB PMMA-CL L1534 DPC	6250	51	123	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 123 lm/W, luminaire luminous flux: 6250lm, system power 51W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1647 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811604455	3700811604455	VIKING 5700LM HO STD NB PMMA-CL L1534 PRC	5700	51	112	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 112 lm/W, luminaire luminous flux: 5700lm, system power 51W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1647 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.
3700811604486	3700811604486	VIKING 5700LM HO DALI NB PMMA-CL L1534 DPC	5700	51	112	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 112 lm/W, luminaire luminous flux: 5700lm, system power 51W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1647 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.
3700811604462	3700811604462	VIKING 6200LM HO STD WB PMMA-O L1534 PRC	6200	51	122	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 122 lm/W, luminaire luminous flux: 6200lm, system power 51W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1647 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.
3700811604493	3700811604493	VIKING 6200LM HO DALI WB PMMA-O L1534 DPC	6200	51	122	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 122 lm/W, luminaire luminous flux: 6200lm, system power 51W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1647 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.
3700811698843	3700811698843	VIKING 6200LM HO STD MB PMMA-CL L1534 PRC	6200	51	122	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 122 lm/W, luminaire luminous flux: 6200lm, system power 51W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1647 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811698850	3700811698850	VIKING 6200LM HO DALI MB PMMA-CL L1534 DPC	6200	51	122	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 122 lm/W, luminaire luminous flux: 6200lm, system power 51W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen deprecation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1647 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.
3700811698768	3700811698768	VIKING 6150LM HO STD WB PC-CL L1534 PRC	6150	51	121	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 121 lm/W, luminaire luminous flux: 6150lm, system power 51W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen deprecation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1647 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.
3700811698799	3700811698799	VIKING 6150LM HO DALI WB PC-CL L1534 DPC	6150	51	121	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 121 lm/W, luminaire luminous flux: 6150lm, system power 51W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen deprecation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1647 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.
3700811698775	3700811698775	VIKING 5650LM HO STD NB PC-CL L1534 PRC	5650	51	111	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 111 lm/W, luminaire luminous flux: 5650lm, system power 51W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen deprecation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1647 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.
3700811698805	3700811698805	VIKING 5650LM HO DALI NB PC-CL L1534 DPC	5650	51	111	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 111 lm/W, luminaire luminous flux: 5650lm, system power 51W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen deprecation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1647 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811698782	3700811698782	VIKING 5750LM HO STD WB PC-O L1534 PRC	5750	51	113	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 113 lm/W, luminaire luminous flux: 5750lm, system power 51W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1647 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.
3700811698812	3700811698812	VIKING 5750LM HO DALI WB PC-O L1534 DPC	5750	51	113	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 113 lm/W, luminaire luminous flux: 5750lm, system power 51W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1647 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.
3700811698881	3700811698881	VIKING 6100LM HO STD MB PC-CL L1534 PRC	6100	51	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 6100lm, system power 51W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1647 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated presence detector.
3700811698898	3700811698898	VIKING 6100LM HO DALI MB PC-CL L1534 DPC	6100	51	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 6100lm, system power 51W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1647 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with integrated daylight and presence detector.
3700811698966	3700811698966	VIKING 6250LM HO STD WB PMMA-CL L1534 TW	6250	51	123	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 123 lm/W, luminaire luminous flux: 6250lm, system power 51W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811698997	3700811698997	VIKING 6250LM HO DALI WB PMMA-CL L1534 TW	6250	51	123	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 123 lm/W, luminaire luminous flux: 6250lm, system power 51W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen deprecation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811698973	3700811698973	VIKING 5700LM HO STD NB PMMA-CL L1534 TW	5700	51	112	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 112 lm/W, luminaire luminous flux: 5700lm, system power 51W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen deprecation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811699000	3700811699000	VIKING 5700LM HO DALI NB PMMA-CL L1534 TW	5700	51	112	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 112 lm/W, luminaire luminous flux: 5700lm, system power 51W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen deprecation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811698980	3700811698980	VIKING 6200LM HO STD WB PMMA-O L1534 TW	6200	51	122	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 122 lm/W, luminaire luminous flux: 6200lm, system power 51W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen deprecation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811699017	3700811699017	VIKING 6200LM HO DALI WB PMMA-O L1534 TW	6200	51	122	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 122 lm/W, luminaire luminous flux: 6200lm, system power 51W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen deprecation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811699116	3700811699116	VIKING 6150LM HO DALI WB PC-CL L1534 TW	6150	51	121	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 121 lm/W, luminaire luminous flux: 6150lm, system power 51W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen deprecation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811699086	3700811699086	VIKING 6150LM HO STD WB PC-CL L1534 TW	6150	51	121	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 121 lm/W, luminaire luminous flux: 6150lm, system power 51W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen deprecation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Wide beam precision lens optics with clear cover designed for Industry and parking applications. A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811699123	3700811699123	VIKING 5650LM HO DALI NB PC-CL L1534 TW	5650	51	111	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 111 lm/W, luminaire luminous flux: 5650lm, system power 51W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen deprecation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811699093	3700811699093	VIKING 5650LM HO STD NB PC-CL L1534 TW	5650	51	111	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 111 lm/W, luminaire luminous flux: 5650lm, system power 51W. Optimised narrow beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen deprecation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Narrow beam precision lens optics with clear cover designed for high halls and high rack areas; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811699130	3700811699130	VIKING 5750LM HO DALI WB PC-O L1534 TW	5750	51	113	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 113 lm/W, luminaire luminous flux: 5750lm, system power 51W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen deprecation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.

12nc	EAN3	Commercial Designation	Lumen Output	System Power	Lm/W	Tender Text
3700811699109	3700811699109	VIKING 5750LM HO STD WB PC-O L1534 TW	5750	51	113	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 113 lm/W, luminaire luminous flux: 5750lm, system power 51W. Optimised wide beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Wide beam precision lens optics with opal cover for comfort light with less glare an 10% indirect light to the ceiling; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811699178	3700811699178	VIKING 6200LM HO DALI MB PMMA-CL L1534 TW	6200	51	122	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 122 lm/W, luminaire luminous flux: 6200lm, system power 51W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811699161	3700811699161	VIKING 6200LM HO STD MB PMMA-CL L1534 TW	6200	51	122	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 122 lm/W, luminaire luminous flux: 6200lm, system power 51W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PMMA , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811699208	3700811699208	VIKING 6100LM HO STD MB PC-CL L1534 TW	6100	51	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 5-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 6100lm, system power 51W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, non-dim driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clip from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.
3700811699215	3700811699215	VIKING 6100LM HO DALI MB PC-CL L1534 TW	6100	51	120	Nordeon Viking LED waterproof luminaire, Class I, IP65, 220-240V, 50-60Hz, for indoor or covered, semi-open areas such as parking garages, with 7-pol terminal block, lowest energy consumption by high efficient precision lens optics and high quality LED components, luminaire efficacy: 120 lm/W, luminaire luminous flux: 6100lm, system power 51W. Optimised medium beam lighting distribution. With high efficient mid-power quality LED, DALI driver, 50.000 hours live time at 20% lumen depreciation, L80B50 (nominal value); CRI >80, light color 4000K neutral-white. Dimensions (L X W) 1534 mm x 80 mm, height of the luminaire 105 mm. Easy ceiling- and wall fixation with flexible bracket, incl. Accessory for chain suspension and screws. Housing made from glassfibre reinforced polyester; cover PC , cover fixation clips from inox steel (V2A). Medium beam precision lens optics with clear cover; A cable gland for max. 12mm cable diameter is preinstalled. Luminaire with preinstalled through-wiring.