

| SKU | GTIN | Commercial Designation | Lumen Output | System Power | Lm/W | Tendertext |
|--------------|---------------|---------------------------------|--------------|--------------|------|--|
| 911118104001 | 4250854153063 | Swea 14000LM 840 STD WB PMMA-PT | 14000 | 109 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000lm, system power 109W, wide beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PMMA , impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg . Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104002 | 4250854153070 | Swea 14000LM 840 STD MB PMMA-PT | 14000 | 109 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000lm, system power 109W, medium beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PMMA , impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg . Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104003 | 4250854153087 | Swea 14000LM 840 STD NB PMMA-PT | 14000 | 109 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000lm, system power 109W, narrow beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PMMA , impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg . Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104004 | 4250854153094 | Swea 14000LM 840 STD O PMMA-PT | 14000 | 124 | 113 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000lm, system power 124W, Opal optic with wide beam light distribution, luminaire efficacy of 113 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PMMA , impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg . Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104005 | 4250854153100 | Swea 14000LM 840 STD WB PC-PT | 14000 | 116 | 121 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000lm, system power 116W, wide beam light distribution, luminaire efficacy of 121 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PC , impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg . Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104006 | 4250854153117 | Swea 14000LM 840 STD MB PC-PT | 14000 | 116 | 121 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000lm, system power 116W, medium beam light distribution, luminaire efficacy of 121 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PC , impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg . Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104007 | 4250854153124 | Swea 14000LM 840 STD NB PC-PT | 14000 | 116 | 121 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000lm, system power 116W, narrow beam light distribution, luminaire efficacy of 121 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PC , impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg . Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104008 | 4250854153131 | Swea 14000LM 840 STD O PC-PT | 14000 | 133 | 105 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000lm, system power 133W, Opal optic with wide beam light distribution, luminaire efficacy of 105 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PC , impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg . Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |

| SKU | GTIN | Commercial Designation | Lumen Output | System Power | Lm/W | Tendertext |
|--------------|---------------|----------------------------------|--------------|--------------|------|---|
| 911118104009 | 4250854153148 | Swea 14000LM 840 STD WB ESG-PT | 14000 | 109 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000lm, system power 109W, wide beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear tempered safety glass, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104010 | 4250854153155 | Swea 14000LM 840 STD MB ESG-PT | 14000 | 109 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000lm, system power 109W, medium beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear tempered safety glass, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104011 | 4250854153162 | Swea 14000LM 840 STD NB ESG-PT | 14000 | 109 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000lm, system power 109W, narrow beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear tempered safety glass, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104012 | 4250854153179 | Swea 14000LM 840 STD O ESG-PT | 14000 | 124 | 113 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000lm, system power 124W, Opal optic with wide beam light distribution, luminaire efficacy of 113 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear tempered safety glass, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104013 | 4250854153186 | Swea 14000LM 840 DALI WB PMMA-PT | 14000 | 109 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000lm, system power 109W, wide beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104014 | 4250854153193 | Swea 14000LM 840 DALI MB PMMA-PT | 14000 | 109 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000lm, system power 109W, medium beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104015 | 4250854153209 | Swea 14000LM 840 DALI NB PMMA-PT | 14000 | 109 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000lm, system power 109W, narrow beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104016 | 4250854153216 | Swea 14000LM 840 DALI O PMMA-PT | 14000 | 124 | 113 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000lm, system power 124W, Opal optic with wide beam light distribution, luminaire efficacy of 113 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |

| SKU | GTIN | Commercial Designation | Lumen Output | System Power | Lm/W | Tendertext |
|--------------|---------------|---------------------------------|--------------|--------------|------|--|
| 911118104017 | 4250854153223 | Swea 14000LM 840 DALI WB PC-PT | 14000 | 116 | 121 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000lm, system power 116W, wide beam light distribution, luminaire efficacy of 121 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104018 | 4250854153230 | Swea 14000LM 840 DALI MB PC-PT | 14000 | 116 | 121 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000lm, system power 116W, medium beam light distribution, luminaire efficacy of 121 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104019 | 4250854153247 | Swea 14000LM 840 DALI NB PC-PT | 14000 | 116 | 121 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000lm, system power 116W, narrow beam light distribution, luminaire efficacy of 121 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104020 | 4250854153254 | Swea 14000LM 840 DALI O PC-PT | 14000 | 124 | 113 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000lm, system power 124W, Opal optic with wide beam light distribution, luminaire efficacy of 113 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104021 | 4250854153261 | Swea 14000LM 840 DALI WB ESG-PT | 14000 | 109 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000lm, system power 109W, wide beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear tempered safety glass, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104022 | 4250854153278 | Swea 14000LM 840 DALI MB ESG-PT | 14000 | 109 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000lm, system power 109W, medium beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear tempered safety glass, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104023 | 4250854153285 | Swea 14000LM 840 DALI NB ESG-PT | 14000 | 109 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000lm, system power 109W, narrow beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear tempered safety glass, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104024 | 4250854153292 | Swea 14000LM 840 DALI O ESG-PT | 14000 | 124 | 113 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000lm, system power 124W, Opal optic with wide beam light distribution, luminaire efficacy of 113 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral white, color rendering Ra>80. DALI LED driver. Cover glass made of clear tempered safety glass, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |

| SKU | GTIN | Commercial Designation | Lumen Output | System Power | Lm/W | Tendertext |
|--------------|---------------|-----------------------------------|--------------|--------------|------|--|
| 911118104028 | 4250854154763 | Swea 14000LM 840 STD WB PC-PT BP | 14000 | 116 | 121 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000lm, system power 116W, wide beam light distribution, luminaire efficacy of 121 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Ball-impact-resistance according to DIN 18032-3. Fixation foreseen with suspension cable also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104029 | 4250854154770 | Swea 14000LM 840 STD MB PC-PT BP | 14000 | 116 | 121 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000lm, system power 116W, medium beam light distribution, luminaire efficacy of 121 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Ball-impact-resistance according to DIN 18032-3. Fixation foreseen with suspension cable also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104030 | 4250854154787 | Swea 14000LM 840 STD NB PC-PT BP | 14000 | 116 | 121 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000lm, system power 116W, narrow beam light distribution, luminaire efficacy of 121 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Ball-impact-resistance according to DIN 18032-3. Fixation foreseen with suspension cable also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104031 | 4250854154794 | Swea 14000LM 840 STD O PC-PT BP | 14000 | 133 | 105 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000lm, system power 133W, Opal optic with wide beam light distribution, luminaire efficacy of 105 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Ball-impact-resistance according to DIN 18032-3. Fixation foreseen with suspension cable also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104032 | 4250854154800 | Swea 14000LM 840 DALI WB PC-PT BP | 14000 | 116 | 121 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000lm, system power 116W, wide beam light distribution, luminaire efficacy of 121 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Ball-impact-resistance according to DIN 18032-3. Fixation foreseen with suspension cable also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104033 | 4250854154817 | Swea 14000LM 840 DALI MB PC-PT BP | 14000 | 116 | 121 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000lm, system power 116W, medium beam light distribution, luminaire efficacy of 121 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Ball-impact-resistance according to DIN 18032-3. Fixation foreseen with suspension cable also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104034 | 4250854154824 | Swea 14000LM 840 DALI NB PC-PT BP | 14000 | 116 | 121 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000lm, system power 116W, narrow beam light distribution, luminaire efficacy of 121 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Ball-impact-resistance according to DIN 18032-3. Fixation foreseen with suspension cable also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104035 | 4250854154831 | Swea 14000LM 840 DALI O PC-PT BP | 14000 | 133 | 105 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000lm, system power 133W, Opal optic with wide beam light distribution, luminaire efficacy of 105 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Ball-impact-resistance according to DIN 18032-3. Fixation foreseen with suspension cable also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |

| SKU | GTIN | Commercial Designation | Lumen Output | System Power | Lm/W | Tendertext |
|--------------|---------------|---------------------------------|--------------|--------------|------|--|
| 911118104053 | 4250854157764 | Swea 28000LM 840 STD WB PMMA-PT | 28000 | 218 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000lm, system power 218W, wide beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104056 | 4250854158228 | Swea 28000LM 840 STD MB PMMA-PT | 28000 | 218 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000lm, system power 218W, medium beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104057 | 4250854158235 | Swea 28000LM 840 STD NB PMMA-PT | 28000 | 247,5 | 113 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000lm, system power 247,5W, narrow beam light distribution, luminaire efficacy of 113 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104058 | 4250854158242 | Swea 28000LM 840 STD O PMMA-PT | 28000 | 247,5 | 113 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000lm, system power 247,5W, Opal optic with wide beam light distribution, luminaire efficacy of 113 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104059 | 4250854158259 | Swea 28000LM 840 STD WB PC-PT | 28000 | 233 | 120 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000lm, system power 233W, wide beam light distribution, luminaire efficacy of 120 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104060 | 4250854158266 | Swea 28000LM 840 STD MB PC-PT | 28000 | 233 | 120 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000lm, system power 233W, medium beam light distribution, luminaire efficacy of 120 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104061 | 4250854158273 | Swea 28000LM 840 STD NB PC-PT | 28000 | 265 | 106 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000lm, system power 265W, narrow beam light distribution, luminaire efficacy of 106 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104062 | 4250854158280 | Swea 28000LM 840 STD O PC-PT | 28000 | 265 | 106 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000lm, system power 265W, Opal optic with wide beam light distribution, luminaire efficacy of 106 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |

| SKU | GTIN | Commercial Designation | Lumen Output | System Power | Lm/W | Tendertext |
|--------------|---------------|----------------------------------|--------------|--------------|------|---|
| 911118104063 | 4250854158297 | Swea 28000LM 840 STD WB ESG-PT | 28000 | 218 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000lm, system power 218W, wide beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear tempered safety glass, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104064 | 4250854158303 | Swea 28000LM 840 STD MB ESG-PT | 28000 | 218 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000lm, system power 218W, medium beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear tempered safety glass, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104065 | 4250854158310 | Swea 28000LM 840 STD NB ESG-PT | 28000 | 247,5 | 113 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000lm, system power 247,5W, narrow beam light distribution, luminaire efficacy of 113 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear tempered safety glass, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104066 | 4250854158327 | Swea 28000LM 840 STD O ESG-PT | 28000 | 247,5 | 113 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000lm, system power 247,5W, Opal optic with wide beam light distribution, luminaire efficacy of 113 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear tempered safety glass, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104054 | 4250854157849 | Swea 28000LM 840 DALI WB PMMA-PT | 28000 | 218 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000lm, system power 218W, wide beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104067 | 4250854158884 | Swea 28000LM 840 DALI MB PMMA-PT | 28000 | 218 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000lm, system power 218W, medium beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104068 | 4250854158891 | Swea 28000LM 840 DALI NB PMMA-PT | 28000 | 247,5 | 113 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000lm, system power 247,5W, narrow beam light distribution, luminaire efficacy of 113 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104069 | 4250854158907 | Swea 28000LM 840 DALI O PMMA-PT | 28000 | 247,5 | 113 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000lm, system power 247,5W, Opal optic with wide beam light distribution, luminaire efficacy of 113 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |

| SKU | GTIN | Commercial Designation | Lumen Output | System Power | Lm/W | Tendertext |
|--------------|---------------|---------------------------------|--------------|--------------|------|--|
| 911118104070 | 4250854158914 | Swea 28000LM 840 DALI WB PC-PT | 28000 | 233 | 120 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000lm, system power 233W, wide beam light distribution, luminaire efficacy of 120 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PC , impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg . Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104071 | 4250854158921 | Swea 28000LM 840 DALI MB PC-PT | 28000 | 233 | 120 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000lm, system power 233W, medium beam light distribution, luminaire efficacy of 120 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PC , impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg . Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104072 | 4250854158938 | Swea 28000LM 840 DALI NB PC-PT | 28000 | 265 | 106 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000lm, system power 265W, narrow beam light distribution, luminaire efficacy of 106 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PC , impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg . Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104073 | 4250854158945 | Swea 28000LM 840 DALI O PC-PT | 28000 | 265 | 106 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000lm, system power 265W, Opal optic with wide beam light distribution, luminaire efficacy of 106 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PC , impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg . Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104074 | 4250854158952 | Swea 28000LM 840 DALI WB ESG-PT | 28000 | 218 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000lm, system power 218W, wide beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear tempered safety glass , impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg . Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104075 | 4250854158969 | Swea 28000LM 840 DALI MB ESG-PT | 28000 | 218 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000lm, system power 218W, medium beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear tempered safety glass , impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg . Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104076 | 4250854158976 | Swea 28000LM 840 DALI NB ESG-PT | 28000 | 247,5 | 113 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000lm, system power 247,5W, narrow beam light distribution, luminaire efficacy of 113 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear tempered safety glass , impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg . Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104077 | 4250854158983 | Swea 28000LM 840 DALI O ESG-PT | 28000 | 247,5 | 113 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000lm, system power 247,5W, Opal optic with wide beam light distribution, luminaire efficacy of 113 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear tempered safety glass , impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg . Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |

| SKU | GTIN | Commercial Designation | Lumen Output | System Power | Lm/W | Tendertext |
|--------------|---------------|-----------------------------------|--------------|--------------|------|--|
| 911118104089 | 4250854158990 | Swea 28000LM 840 STD WB PC-PT BP | 28000 | 233 | 120 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000lm, system power 233W, wide beam light distribution, luminaire efficacy of 120 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Ball-impact-resistance according to DIN 18032-3. Fixation foreseen with suspension cable also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104090 | 4250854159003 | Swea 28000LM 840 STD MB PC-PT BP | 28000 | 233 | 120 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000lm, system power 233W, medium beam light distribution, luminaire efficacy of 120 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Ball-impact-resistance according to DIN 18032-3. Fixation foreseen with suspension cable also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104091 | 4250854159010 | Swea 28000LM 840 STD NB PC-PT BP | 28000 | 265 | 106 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000lm, system power 265W, narrow beam light distribution, luminaire efficacy of 106 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Ball-impact-resistance according to DIN 18032-3. Fixation foreseen with suspension cable also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104092 | 4250854159027 | Swea 28000LM 840 STD O PC-PT BP | 28000 | 265 | 106 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000lm, system power 265W, Opal optic with wide beam light distribution, luminaire efficacy of 106 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Ball-impact-resistance according to DIN 18032-3. Fixation foreseen with suspension cable also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104093 | 4250854159034 | Swea 28000LM 840 DALI WB PC-PT BP | 28000 | 233 | 120 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000lm, system power 233W, wide beam light distribution, luminaire efficacy of 120 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Ball-impact-resistance according to DIN 18032-3. Fixation foreseen with suspension cable also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104094 | 4250854159041 | Swea 28000LM 840 DALI MB PC-PT BP | 28000 | 233 | 120 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000lm, system power 233W, medium beam light distribution, luminaire efficacy of 120 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Ball-impact-resistance according to DIN 18032-3. Fixation foreseen with suspension cable also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104095 | 4250854159058 | Swea 28000LM 840 DALI NB PC-PT BP | 28000 | 265 | 106 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000lm, system power 265W, narrow beam light distribution, luminaire efficacy of 106 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Ball-impact-resistance according to DIN 18032-3. Fixation foreseen with suspension cable also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104096 | 4250854159065 | Swea 28000LM 840 DALI O PC-PT BP | 28000 | 265 | 106 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000lm, system power 265W, Opal optic with wide beam light distribution, luminaire efficacy of 106 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Ball-impact-resistance according to DIN 18032-3. Fixation foreseen with suspension cable also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |

| SKU | GTIN | Commercial Designation | Lumen Output | System Power | Lm/W | Tendertext |
|--------------|---------------|-------------------------------------|--------------|--------------|------|---|
| 911118104036 | 4250854157856 | Swea 14000LM 840 STD WB PMMA-PT PRC | 14000 | 109 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 109W, wide beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Luminaire with preinstalled presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104037 | 4250854157863 | Swea 14000LM 840 STD MB PMMA-PT PRC | 14000 | 109 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 109W, medium beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Luminaire with preinstalled presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104038 | 4250854157870 | Swea 14000LM 840 STD NB PMMA-PT PRC | 14000 | 109 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 109W, narrow beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Luminaire with preinstalled presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104039 | 4250854157887 | Swea 14000LM 840 STD O PMMA-PT PRC | 14000 | 124 | 113 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 124W, Opal optic with wide beam light distribution, luminaire efficacy of 113 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Luminaire with preinstalled presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104040 | 4250854157894 | Swea 14000LM 840 STD WB PC-PT PRC | 14000 | 116 | 121 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 116W, wide beam light distribution, luminaire efficacy of 121 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Luminaire with preinstalled presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104041 | 4250854157900 | Swea 14000LM 840 STD MB PC-PT PRC | 14000 | 116 | 121 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 116W, medium beam light distribution, luminaire efficacy of 121 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Luminaire with preinstalled presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104042 | 4250854157917 | Swea 14000LM 840 STD NB PC-PT PRC | 14000 | 116 | 121 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 116W, narrow beam light distribution, luminaire efficacy of 121 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Luminaire with preinstalled presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104043 | 4250854157924 | Swea 14000LM 840 STD O PC-PT PRC | 14000 | 133 | 105 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 133W, Opal optic with wide beam light distribution, luminaire efficacy of 105 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Luminaire with preinstalled presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |

| SKU | GTIN | Commercial Designation | Lumen Output | System Power | Lm/W | Tendertext |
|--------------|---------------|--------------------------------------|--------------|--------------|------|--|
| 911118104044 | 4250854157931 | Swea 14000LM 840 STD WB ESG-PT PRC | 14000 | 109 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 109W, wide beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear tempered safety glass, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Luminaire with preinstalled presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104045 | 4250854157948 | Swea 14000LM 840 STD MB ESG-PT PRC | 14000 | 109 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 109W, medium beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear tempered safety glass, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Luminaire with preinstalled presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104046 | 4250854157955 | Swea 14000LM 840 STD NB ESG-PT PRC | 14000 | 109 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 109W, narrow beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear tempered safety glass, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Luminaire with preinstalled presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104047 | 4250854157962 | Swea 14000LM 840 STD O ESG-PT PRC | 14000 | 124 | 113 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 124W, Opal optic with wide beam light distribution, luminaire efficacy of 113 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear tempered safety glass, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Luminaire with preinstalled presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104055 | 4250854158211 | Swea 14000LM 840 DALI WB PMMA-PT DPC | 14000 | 109 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 109W, wide beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Luminaire with preinstalled daylight and presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104078 | 4250854181325 | Swea 14000LM 840 DALI MB PMMA-PT DPC | 14000 | 109 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 109W, medium beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Luminaire with preinstalled daylight and presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104079 | 4250854181332 | Swea 14000LM 840 DALI NB PMMA-PT DPC | 14000 | 109 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 109W, narrow beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Luminaire with preinstalled daylight and presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |

| SKU | GTIN | Commercial Designation | Lumen Output | System Power | Lm/W | Tendertext |
|--------------|---------------|-------------------------------------|--------------|--------------|------|--|
| 911118104080 | 4250854181349 | Swea 14000LM 840 DALI O PMMA-PT DPC | 14000 | 124 | 113 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 124W, Opal optic with wide beam light distribution, luminaire efficacy of 113 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Luminaire with preinstalled daylight and presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104081 | 4250854181356 | Swea 14000LM 840 DALI WB PC-PT DPC | 14000 | 116 | 121 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 116W, wide beam light distribution, luminaire efficacy of 121 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Luminaire with preinstalled daylight and presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104082 | 4250854181363 | Swea 14000LM 840 DALI MB PC-PT DPC | 14000 | 116 | 121 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 116W, medium beam light distribution, luminaire efficacy of 121 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Luminaire with preinstalled daylight and presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104083 | 4250854170510 | Swea 14000LM 840 DALI NB PC-PT DPC | 14000 | 116 | 121 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 116W, narrow beam light distribution, luminaire efficacy of 121 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Luminaire with preinstalled daylight and presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104084 | 4250854181370 | Swea 14000LM 840 DALI O PC-PT DPC | 14000 | 133 | 105 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 133W, Opal optic with wide beam light distribution, luminaire efficacy of 105 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Luminaire with preinstalled daylight and presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104097 | 4250854181417 | Swea 14000LM 840 DALI WB ESG-PT DPC | 14000 | 109 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 109W, wide beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear tempered safety glass, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Luminaire with preinstalled daylight and presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104086 | 4250854181387 | Swea 14000LM 840 DALI MB ESG-PT DPC | 14000 | 109 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 109W, medium beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear tempered safety glass, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Luminaire with preinstalled daylight and presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 911118104087 | 4250854181394 | Swea 14000LM 840 DALI NB ESG-PT DPC | 14000 | 109 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 109W, narrow beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear tempered safety glass, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Luminaire with preinstalled daylight and presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |

| SKU | GTIN | Commercial Designation | Lumen Output | System Power | Lm/W | Tendertext |
|--------------|---------------|-------------------------------------|--------------|--------------|------|--|
| 911118104088 | 4250854181400 | Swea 14000LM 840 DALI O ESG-PT DPC | 14000 | 124 | 113 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 124W, Opal optic with wide beam light distribution, luminaire efficacy of 113 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear tempered safety glass, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Luminaire with preinstalled daylight and presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92007398 | 4250854181554 | Swea 28000LM 840 STD WB PMMA-PT PRC | 28000 | 218 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 218W, wide beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Luminaire with preinstalled presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92007399 | 4250854181561 | Swea 28000LM 840 STD MB PMMA-PT PRC | 28000 | 218 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 218W, medium beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Luminaire with preinstalled presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92007400 | 4250854181578 | Swea 28000LM 840 STD NB PMMA-PT PRC | 28000 | 247,5 | 113 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 247,5W, narrow beam light distribution, luminaire efficacy of 113 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Luminaire with preinstalled presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92007402 | 4250854181585 | Swea 28000LM 840 STD O PMMA-PT PRC | 28000 | 247,5 | 113 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 247,5W, Opal optic with wide beam light distribution, luminaire efficacy of 113 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Luminaire with preinstalled presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92007403 | 4250854181592 | Swea 28000LM 840 STD WB PC-PT PRC | 28000 | 233 | 120 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 233W, wide beam light distribution, luminaire efficacy of 120 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Luminaire with preinstalled presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92007404 | 4250854181608 | Swea 28000LM 840 STD MB PC-PT PRC | 28000 | 233 | 120 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 233W, medium beam light distribution, luminaire efficacy of 120 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Luminaire with preinstalled presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |

| SKU | GTIN | Commercial Designation | Lumen Output | System Power | Lm/W | Tendertext |
|----------|---------------|--------------------------------------|--------------|--------------|------|--|
| 92007405 | 4250854181615 | Swea 28000LM 840 STD NB PC-PT PRC | 28000 | 265 | 106 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 265W, narrow beam light distribution, luminaire efficacy of 106 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PC , impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg . Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Luminaire with preinstalled presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92007407 | 4250854181622 | Swea 28000LM 840 STD O PC-PT PRC | 28000 | 265 | 106 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 265W, Opal optic with wide beam light distribution, luminaire efficacy of 106 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PC , impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg . Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Luminaire with preinstalled presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92007408 | 4250854181639 | Swea 28000LM 840 STD WB ESG-PT PRC | 28000 | 218 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 218W, wide beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear tempered safety glass , impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg . Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Luminaire with preinstalled presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92007409 | 4250854181646 | Swea 28000LM 840 STD MB ESG-PT PRC | 28000 | 218 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 218W, medium beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear tempered safety glass , impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg . Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Luminaire with preinstalled presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92007410 | 4250854181653 | Swea 28000LM 840 STD NB ESG-PT PRC | 28000 | 247,5 | 113 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 247,5W, narrow beam light distribution, luminaire efficacy of 113 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear tempered safety glass , impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg . Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Luminaire with preinstalled presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92007411 | 4250854181660 | Swea 28000LM 840 STD O ESG-PT PRC | 28000 | 247,5 | 113 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 247,5W, Opal optic with wide beam light distribution, luminaire efficacy of 113 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear tempered safety glass , impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg . Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Luminaire with preinstalled presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92007431 | 4250854182360 | Swea 28000LM 840 DALI WB PMMA-PT DPC | 28000 | 218 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 218W, wide beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PMMA , impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg . Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Luminaire with preinstalled daylight and presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |

| SKU | GTIN | Commercial Designation | Lumen Output | System Power | Lm/W | Tendertext |
|----------|---------------|--------------------------------------|--------------|--------------|------|---|
| 92007443 | 4250854182377 | Swea 28000LM 840 DALI MB PMMA-PT DPC | 28000 | 218 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 218W, medium beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Luminaire with preinstalled daylight and presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92007444 | 4250854182384 | Swea 28000LM 840 DALI NB PMMA-PT DPC | 28000 | 247,5 | 113 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 247,5W, narrow beam light distribution, luminaire efficacy of 113 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Luminaire with preinstalled daylight and presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92007445 | 4250854182391 | Swea 28000LM 840 DALI O PMMA-PT DPC | 28000 | 247,5 | 113 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 247,5W, Opal optic with wide beam light distribution, luminaire efficacy of 113 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Luminaire with preinstalled daylight and presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92007446 | 4250854182407 | Swea 28000LM 840 DALI WB PC-PT DPC | 28000 | 233 | 120 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 233W, wide beam light distribution, luminaire efficacy of 120 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Luminaire with preinstalled daylight and presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92007447 | 4250854182414 | Swea 28000LM 840 DALI MB PC-PT DPC | 28000 | 233 | 120 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 233W, medium beam light distribution, luminaire efficacy of 120 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Luminaire with preinstalled daylight and presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92007448 | 4250854182421 | Swea 28000LM 840 DALI NB PC-PT DPC | 28000 | 265 | 106 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 265W, narrow beam light distribution, luminaire efficacy of 106 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Luminaire with preinstalled daylight and presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92005841 | 4250854171302 | Swea 28000LM 840 DALI O PC-PT DPC | 28000 | 265 | 106 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 265W, Opal optic with wide beam light distribution, luminaire efficacy of 106 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Luminaire with preinstalled daylight and presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |

| SKU | GTIN | Commercial Designation | Lumen Output | System Power | Lm/W | Tendertext |
|----------|---------------|-------------------------------------|--------------|--------------|------|--|
| 92007449 | 4250854182438 | Swea 28000LM 840 DALI WB ESG-PT DPC | 28000 | 218 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 218W, wide beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear tempered safety glass, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Luminaire with preinstalled daylight and presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92007450 | 4250854182445 | Swea 28000LM 840 DALI MB ESG-PT DPC | 28000 | 218 | 128 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 218W, medium beam light distribution, luminaire efficacy of 128 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear tempered safety glass, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Luminaire with preinstalled daylight and presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92007451 | 4250854182452 | Swea 28000LM 840 DALI NB ESG-PT DPC | 28000 | 247,5 | 113 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 247,5W, narrow beam light distribution, luminaire efficacy of 113 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear tempered safety glass, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Luminaire with preinstalled daylight and presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92007452 | 4250854182469 | Swea 28000LM 840 DALI O ESG-PT DPC | 28000 | 247,5 | 113 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 247,5W, Opal optic with wide beam light distribution, luminaire efficacy of 113 lm/W. The average lifetime of LED is 70.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear tempered safety glass, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Luminaire with preinstalled daylight and presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92005784 | 4250854170909 | Swea 14000LM 840 STD OV PMMA-PT | 14000 | 136 | 103 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 136W, in the longitudinal direction wide-angle (100°) and in the transverse direction very narrow beam (22°), luminaire efficacy of 103 lm/W. The average lifetime of LED is 100.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92005797 | 4250854170916 | Swea 14000LM 840 STD OV PC-PT | 14000 | 136 | 103 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 136W, in the longitudinal direction wide-angle (100°) and in the transverse direction very narrow beam (22°), luminaire efficacy of 103 lm/W. The average lifetime of LED is 100.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92005798 | 4250854170923 | Swea 14000LM 840 STD OV ESG-PT | 14000 | 136 | 103 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 136W, in the longitudinal direction wide-angle (100°) and in the transverse direction very narrow beam (22°), luminaire efficacy of 103 lm/W. The average lifetime of LED is 100.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear tempered safety glass, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |

| SKU | GTIN | Commercial Designation | Lumen Output | System Power | Lm/W | Tendertext |
|----------|---------------|--------------------------------------|--------------|--------------|------|---|
| 92005799 | 4250854170930 | Swea 14000LM 840 STD OV PMMA-PT PRC | 14000 | 136 | 103 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 136W, in the longitudinal direction wide-angle (100°) and in the transverse direction very narrow beam (22°), luminaire efficacy of 103 lm/W. The average lifetime of LED is 100.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Luminaire with preinstalled presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92005800 | 4250854170947 | Swea 14000LM 840 STD OV PC-PT PRC | 14000 | 136 | 103 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 136W, in the longitudinal direction wide-angle (100°) and in the transverse direction very narrow beam (22°), luminaire efficacy of 103 lm/W. The average lifetime of LED is 100.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Luminaire with preinstalled presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92005802 | 4250854170954 | Swea 14000LM 840 STD OV ESG-PT PRC | 14000 | 136 | 103 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 136W, in the longitudinal direction wide-angle (100°) and in the transverse direction very narrow beam (22°), luminaire efficacy of 103 lm/W. The average lifetime of LED is 100.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear tempered safety glass, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Luminaire with preinstalled presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92005803 | 4250854170961 | Swea 14000LM 840 DALI OV PMMA-PT | 14000 | 136 | 103 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 136W, in the longitudinal direction wide-angle (100°) and in the transverse direction very narrow beam (22°), luminaire efficacy of 103 lm/W. The average lifetime of LED is 100.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92005804 | 4250854170978 | Swea 14000LM 840 DALI OV PC-PT | 14000 | 136 | 103 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 136W, in the longitudinal direction wide-angle (100°) and in the transverse direction very narrow beam (22°), luminaire efficacy of 103 lm/W. The average lifetime of LED is 100.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92005805 | 4250854170985 | Swea 14000LM 840 DALI OV ESG-PT | 14000 | 136 | 103 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 136W, in the longitudinal direction wide-angle (100°) and in the transverse direction very narrow beam (22°), luminaire efficacy of 103 lm/W. The average lifetime of LED is 100.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear tempered safety glass, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92005806 | 4250854170992 | Swea 14000LM 840 DALI OV PMMA-PT DPC | 14000 | 136 | 103 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 136W, in the longitudinal direction wide-angle (100°) and in the transverse direction very narrow beam (22°), luminaire efficacy of 103 lm/W. The average lifetime of LED is 100.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Luminaire with preinstalled daylight and presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |

| SKU | GTIN | Commercial Designation | Lumen Output | System Power | Lm/W | Tendertext |
|----------|---------------|-------------------------------------|--------------|--------------|------|---|
| 92005807 | 4250854171005 | Swea 14000LM 840 DALI OV PC-PT DPC | 14000 | 136 | 103 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 136W, in the longitudinal direction wide-angle (100°) and in the transverse direction very narrow beam (22°), luminaire efficacy of 103 lm/W. The average lifetime of LED is 100.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Luminaire with preinstalled daylight and presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92005808 | 4250854171012 | Swea 14000LM 840 DALI OV ESG-PT DPC | 14000 | 136 | 103 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 14000LM, system power 136W, in the longitudinal direction wide-angle (100°) and in the transverse direction very narrow beam (22°), luminaire efficacy of 103 lm/W. The average lifetime of LED is 100.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear tempered safety glass, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 7,5kg. Dimensions (L X W X H) 610 mm x 292 mm x 100 mm. Luminaire with preinstalled daylight and presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92007465 | 4250854182506 | Swea 28000LM 840 STD OV PMMA-PT | 28000 | 272 | 103 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 272W, in the longitudinal direction wide-angle (100°) and in the transverse direction very narrow beam (22°), luminaire efficacy of 103 lm/W. The average lifetime of LED is 100.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92007466 | 4250854182513 | Swea 28000LM 840 STD OV PC-PT | 28000 | 272 | 103 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 272W, in the longitudinal direction wide-angle (100°) and in the transverse direction very narrow beam (22°), luminaire efficacy of 103 lm/W. The average lifetime of LED is 100.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92007476 | 4250854182520 | Swea 28000LM 840 STD OV ESG-PT | 28000 | 272 | 103 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 272W, in the longitudinal direction wide-angle (100°) and in the transverse direction very narrow beam (22°), luminaire efficacy of 103 lm/W. The average lifetime of LED is 100.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear tempered safety glass, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92007477 | 4250854182537 | Swea 28000LM 840 STD OV PMMA-PT PRC | 28000 | 272 | 103 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 272W, in the longitudinal direction wide-angle (100°) and in the transverse direction very narrow beam (22°), luminaire efficacy of 103 lm/W. The average lifetime of LED is 100.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Luminaire with preinstalled presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92007478 | 4250854182544 | Swea 28000LM 840 STD OV PC-PT PRC | 28000 | 272 | 103 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 272W, in the longitudinal direction wide-angle (100°) and in the transverse direction very narrow beam (22°), luminaire efficacy of 103 lm/W. The average lifetime of LED is 100.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Luminaire with preinstalled presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |

| SKU | GTIN | Commercial Designation | Lumen Output | System Power | Lm/W | Tendertext |
|----------|---------------|--------------------------------------|--------------|--------------|------|---|
| 92007479 | 4250854182551 | Swea 28000LM 840 STD OV ESG-PT PRC | 28000 | 272 | 103 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 272W, in the longitudinal direction wide-angle (100°) and in the transverse direction very narrow beam (22°), luminaire efficacy of 103 lm/W. The average lifetime of LED is 100.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. Non-dim LED driver. Cover glass made of clear tempered safety glass, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Luminaire with preinstalled presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92007480 | 4250854182568 | Swea 28000LM 840 DALI OV PMMA-PT | 28000 | 272 | 103 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 272W, in the longitudinal direction wide-angle (100°) and in the transverse direction very narrow beam (22°), luminaire efficacy of 103 lm/W. The average lifetime of LED is 100.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92007481 | 4250854182575 | Swea 28000LM 840 DALI OV PC-PT | 28000 | 272 | 103 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 272W, in the longitudinal direction wide-angle (100°) and in the transverse direction very narrow beam (22°), luminaire efficacy of 103 lm/W. The average lifetime of LED is 100.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92007482 | 4250854182582 | Swea 28000LM 840 DALI OV ESG-PT | 28000 | 272 | 103 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 272W, in the longitudinal direction wide-angle (100°) and in the transverse direction very narrow beam (22°), luminaire efficacy of 103 lm/W. The average lifetime of LED is 100.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear tempered safety glass, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92007483 | 4250854182599 | Swea 28000LM 840 DALI OV PMMA-PT DPC | 28000 | 272 | 103 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 272W, in the longitudinal direction wide-angle (100°) and in the transverse direction very narrow beam (22°), luminaire efficacy of 103 lm/W. The average lifetime of LED is 100.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PMMA, impact protection IK07. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Luminaire with preinstalled daylight and presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92005864 | 4250854171487 | Swea 28000LM 840 DALI OV PC-PT DPC | 28000 | 272 | 103 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 272W, in the longitudinal direction wide-angle (100°) and in the transverse direction very narrow beam (22°), luminaire efficacy of 103 lm/W. The average lifetime of LED is 100.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear PC, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Luminaire with preinstalled daylight and presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |
| 92007484 | 4250854182605 | Swea 28000LM 840 DALI OV ESG-PT DPC | 28000 | 272 | 103 | Swea LED highbay luminaire, IP66, class I, 230V, 50Hz. Designed for industry, retail and public areas. Smooth housing made of extruded aluminum without outer cooling fins, easy to clean, suitable for food processing industry. Luminaire luminous flux 28000LM, system power 272W, in the longitudinal direction wide-angle (100°) and in the transverse direction very narrow beam (22°), luminaire efficacy of 103 lm/W. The average lifetime of LED is 100.000 hours (L80B10). Light color 4000K neutral-white, color rendering Ra>80. DALI LED driver. Cover glass made of clear tempered safety glass, impact protection IK10. For ambient temperatures between -35°C and +45°C. Weight of approx. 15kg. Dimensions (L X W X H) 1210 mm x 292 mm x 100 mm. Luminaire with preinstalled daylight and presence detector. Fixation foreseen with suspension cable or suspension chain, also direct ceiling fixation possible. A connection cable of 3m belongs to the scope of delivery. |