

HSX Syl-Line HSXSYL LED NW EB 1720 EM WB 0042293

Product features

HSX Syl-Line LED, Neutral White, Electronic, 1720mm, Emergency 3 hour maintained, Wide Beam

















PRODUCT OVERVIEW

| Product name HSXSYL LED NW EB 1720 EM WB Technology LED Cap/Base N/A Housing Steel Mount Ceiling surface mounting. Suspended | |
|--|--|
| Cap/Base N/A Housing Steel | |
| Housing Steel | |
| | |
| Mount Coiling gurface mounting Cuspended | |
| Mount Ceiling surface mounting, Suspended | |
| Environment Internal | |
| General application Logistics & Industry, Retail | |
| ETIM Class EC002892 | |
| Warranty 5 years | |
| Fixture luminous flux (lm) 6660 | |
| Luminaire efficacy (Im/W) 88 | |
| LOR (%) 100 | |
| Colour temperature (K) 4000 | |
| Light colour Neutral White | |
| CRI (Ra) 80 | |
| Colour Consistency (SDCM) 3 | |
| Glare control < 19 | |
| Total power consumption (W) 75 | |
| Electrical protection Class I | |
| Control gear type Electronic ballast | |
| Dimmable No | |
| Housing colour White | |
| IP rating IP20 | |
| IK rating IK02 | |
| Product EAN number 5410288422930 | |
| Luminous flux (emergency) (lm) 972 | |

DATA TABLE



HSX Syl-Line HSXSYL LED NW EB 1720 EM WB 0042293

| Product name | HSXSYL LED NW EB 1720 EM WB |
|---|---|
| Technology | LED |
| Cap/Base | N/A |
| Housing | Steel |
| Mount | Ceiling surface mounting, Suspended |
| Environment | Internal |
| General application | Logistics & Industry, Retail |
| Operating temperature range (°C) | -10°C - 25°C |
| ETIM Class | EC002892 |
| Warranty | 5 years |
| Optical data | |
| Fixture luminous flux (lm) | 6660 |
| Luminaire efficacy (lm/W) | 88 |
| LOR (%) | 100 |
| Colour temperature (K) | 4000 |
| Light colour | Neutral White |
| CRI (Ra) | 80 |
| Colour Consistency (SDCM) | 3 |
| Adjustable chromaticity | N |
| Olava assista | |
| Glare control Emergency duration (h) | < 19 3.0 |
| Emergency duration (h) Electrical data | 3.0 |
| Emergency duration (h) Electrical data Total power consumption (W) | 3.0 75 |
| Emergency duration (h) Electrical data Total power consumption (W) Mains voltage (V) | 3.0 75 220-240V~ |
| Emergency duration (h) Electrical data Total power consumption (W) Mains voltage (V) Electrical protection | 3.0 75 220-240V~ Class I |
| Emergency duration (h) Electrical data Total power consumption (W) Mains voltage (V) Electrical protection Control gear type | 3.0 75 220-240V~ Class I Electronic ballast |
| Emergency duration (h) Electrical data Total power consumption (W) Mains voltage (V) Electrical protection Control gear type Transformer required | 3.0 75 220-240V~ Class I Electronic ballast Yes |
| Emergency duration (h) Electrical data Total power consumption (W) Mains voltage (V) Electrical protection Control gear type Transformer required Dimmable | 3.0 75 220-240V~ Class I Electronic ballast Yes No |
| Emergency duration (h) Electrical data Total power consumption (W) Mains voltage (V) Electrical protection Control gear type Transformer required Dimmable Drive current (mA) | 3.0 75 220-240V~ Class I Electronic ballast Yes No 350 |
| Emergency duration (h) Electrical data Total power consumption (W) Mains voltage (V) Electrical protection Control gear type Transformer required Dimmable Drive current (mA) Glow Wire Test (°C) Energy Efficiency Class (A->G) of | 3.0 75 220-240V~ Class I Electronic ballast Yes No |
| Emergency duration (h) Electrical data Total power consumption (W) Mains voltage (V) Electrical protection Control gear type Transformer required Dimmable Drive current (mA) Glow Wire Test (°C) | 3.0 75 220-240V~ Class I Electronic ballast Yes No 350 650 |
| Emergency duration (h) Electrical data Total power consumption (W) Mains voltage (V) Electrical protection Control gear type Transformer required Dimmable Drive current (mA) Glow Wire Test (°C) Energy Efficiency Class (A->G) of contained light source Nominal Frequency (Hz) | 3.0 75 220-240V~ Class I Electronic ballast Yes No 350 650 C |
| Emergency duration (h) Electrical data Total power consumption (W) Mains voltage (V) Electrical protection Control gear type Transformer required Dimmable Drive current (mA) Glow Wire Test (°C) Energy Efficiency Class (A->G) of contained light source Nominal Frequency (Hz) | 3.0 75 220-240V~ Class I Electronic ballast Yes No 350 650 C |
| Emergency duration (h) Electrical data Total power consumption (W) Mains voltage (V) Electrical protection Control gear type Transformer required Dimmable Drive current (mA) Glow Wire Test (°C) Energy Efficiency Class (A->G) of contained light source Nominal Frequency (Hz) Physical data Housing colour | 3.0 75 220-240V~ Class I Electronic ballast Yes No 350 650 C 50/60Hz White |
| Emergency duration (h) Electrical data Total power consumption (W) Mains voltage (V) Electrical protection Control gear type Transformer required Dimmable Drive current (mA) Glow Wire Test (°C) Energy Efficiency Class (A->G) of contained light source Nominal Frequency (Hz) Physical data Housing colour | 3.0 75 220-240V~ Class I Electronic ballast Yes No 350 650 C 50/60Hz White IP20 |
| Emergency duration (h) Electrical data Total power consumption (W) Mains voltage (V) Electrical protection Control gear type Transformer required Dimmable Drive current (mA) Glow Wire Test (°C) Energy Efficiency Class (A->G) of contained light source Nominal Frequency (Hz) Physical data Housing colour IP rating IK rating | 3.0 75 220-240V~ Class I Electronic ballast Yes No 350 650 C 50/60Hz White IP20 IK02 |
| Emergency duration (h) Electrical data Total power consumption (W) Mains voltage (V) Electrical protection Control gear type Transformer required Dimmable Drive current (mA) Glow Wire Test (°C) Energy Efficiency Class (A->G) of contained light source Nominal Frequency (Hz) Physical data Housing colour IP rating IK rating Diffuser finish | 3.0 75 220-240V~ Class I Electronic ballast Yes No 350 650 C 50/60Hz White IP20 IK02 Matt/satinized |
| Emergency duration (h) Electrical data Total power consumption (W) Mains voltage (V) Electrical protection Control gear type Transformer required Dimmable Drive current (mA) Glow Wire Test (°C) Energy Efficiency Class (A->G) of contained light source Nominal Frequency (Hz) Physical data Housing colour IP rating IK rating Diffuser finish Nominal Product Length (mm) | 3.0 75 220-240V~ Class I Electronic ballast Yes No 350 650 C 50/60Hz White IP20 IK02 Matt/satinized 1720 |
| Emergency duration (h) Electrical data Total power consumption (W) Mains voltage (V) Electrical protection Control gear type Transformer required Dimmable Drive current (mA) Glow Wire Test (°C) Energy Efficiency Class (A->G) of contained light source Nominal Frequency (Hz) Physical data Housing colour IP rating IK rating Diffuser finish | 3.0 75 220-240V~ Class I Electronic ballast Yes No 350 650 C 50/60Hz White IP20 IK02 Matt/satinized |

Carton

Packaging

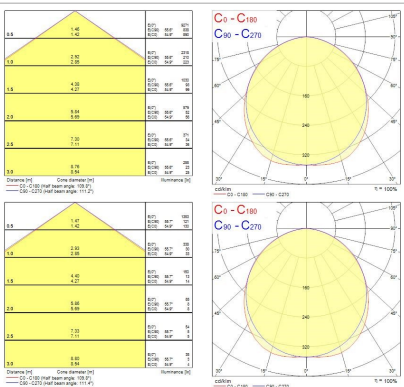
Single packaging type



HSX Syl-Line HSXSYL LED NW EB 1720 EM WB 0042293

| Product EAN number | 5410288422930 |
|---------------------------------------|----------------|
| Packaging single length / height (cm) | 180.0 |
| Packaging single width (cm) | 17.0 |
| Packaging single depth (cm) | 15.0 |
| DUN14 (outer) | 05410288422930 |
| Units per outer package | 1 |
| Packaging outer length / height (cm) | 180.0 |
| Packaging outer width (cm) | 17.0 |
| Packaging outer depth (cm) | 15.0 |
| Safety data | |
| Optimal operating condition (°C) | -10-25 |

PHOTOMETRY



TECHNICAL DRAWINGS