www.stah

Linear Luminaire with LED

Series EXLUX 6002/2 Version IIC





- > For use in hazardous areas with gas group IIC
- Latest LED technology with a high luminous efficacy and a long service life
- As pendant light fitting or pole mounted light fitting
- > Central locking

E2









The luminaires with LED Series **EXLUX 6002** are suitable for general lighting of indoor and outdoor areas. The luminaires with LED were designed for 1 to 1 replacing of luminaires with fluorescent lamps. An equivalent luminous flux by lower energy consumption ensures an increase in efficiency of the lighting system.

| | ATEX / IECEx | | | | | |
|------------|--------------|---|---|----|----|----|
| Zone | 0 | 1 | 2 | 20 | 21 | 22 |
| For use in | | x | х | | х | х |

| Explosion Protection |
|----------------------|
| Global (IECEx) |

| Global (IEGEX) | |
|---------------------------------|----------------------------|
| Gas and dust | IECEx IBE 14.0035 |
| | Ex db eb op is IIC T4 Gb |
| | Ex tb op is IIIC T100°C Db |
| Europe (ATEX) | |
| Gas and dust | IBExU 14ATEX1088 |
| | |
| | |
| Certifications and certificates | |
| Certificates | IECEx, ATEX, India (PESO) |

WebCode 6002C

Series EXLUX 6002/2 Version IIC

| 0- | | Tak | - |
|------|---------|-----|---|
| - 5E | lection | 120 | ю |

| Version | Diffusor | Length | Power consumption | Cable entry | Order number | Weight |
|---------------|-------------------------------------|--------------------------------|---|-----------------------------|-----------------------|--------|
| | | mm | | | | kg |
| EXLUX 6002 | with | vith 700 | 28 W | 3x M25 Plastic | 6002/2182-5400-5131-0 | 4.300 |
| Gasgruppe IIC | | | | 3x M20 Metal | 6002/2182-5400-5232-0 | 4.300 |
| | with | 1310 | 52 W | 3x M25 Plastic | 6002/2284-5400-5131-0 | 6.600 |
| | | | 3x M20 Metal | 6002/2284-5400-5232-0 | 6.600 | |
| | Note The light fit These acce | tings are deli essories mus | vered without mou t be ordered separ | unting material. rately! | | |

| Technical Data | | | | | | | | | | | |
|-----------------|---------------------------------------|--|------------|------------|------------|--------------|----------|------------|--|--|--|
| Electrical data | | | | | | | | | | | |
| Ballast | AC: 110 V DC: 110 V | AC: 110 V 240 V ±10 %; 50 60 Hz DC: 110 V 250 V ±10 % | | | | | | | | | |
| | | | | | 6002/.1.20 | | | 6002/.2.40 | | | |
| | Power con | sumption [| / / | 28 | | | 52 | | | | |
| | Voltage [V] | Voltage [V] | | | | 110 | 230 | 110 | | | |
| | Frequency | Frequency [Hz] | | | | 60 | 50 | 60 | | | |
| | Power fact | Power factor | | | | > 0.99 | > 0.95 | > 0.99 | | | |
| | THD [%] | THD [%] | | < 8 | | < 12 | < 6 | < 6 | | | |
| Inrush current | I _{peak} = 51 A maximum i | | | per miniat | ure circu | it breaker a | t 230 V: | | | | |
| | Туре | 10 A | 16 A | 20 A | 25 A | | | | | | |
| | В | 8 | 13 | 16 | 20 | | | | | | |
| | С | 13 | 22 | 27 | 34 | | | | | | |
| | K | 27 | 44 | 55 | 69 | | | | | | |

| Luminous | |
|----------|--|
| | |
| | |
| | |

| | 6002/.1.20 | 6002/.2.40 |
|---|------------|------------|
| Power consumption [W] | 28 | 52 |
| Colour rendering [CRI] | ≥ 80 | ≥ 80 |
| Colour temperature [K] | 5,000 | 5,000 |
| without diffuser | | |
| Luminous flux [lm] | 3,000 | 6,000 |
| Luminaire efficiency [lm/W] | 107 | 115 |
| with diffuser | | |
| Luminous flux [lm] | 2,400 | 4,650 |
| Luminaire efficiency [lm/W] | 86 | 89 |
| Values apply to T_a = +25 °C. Luminous flux decrease • at T_a = +60 °C to ≥ 70 % of • during DC operation to 50% | | |

Ambient conditions

Storage

Operating temperature range

-30 ... +50 °C luminaires with through wiring; I_N ≤ 16 A

-30 ... +75 °C

E2/2 Lighting 2016-03-30-EK00-III-en

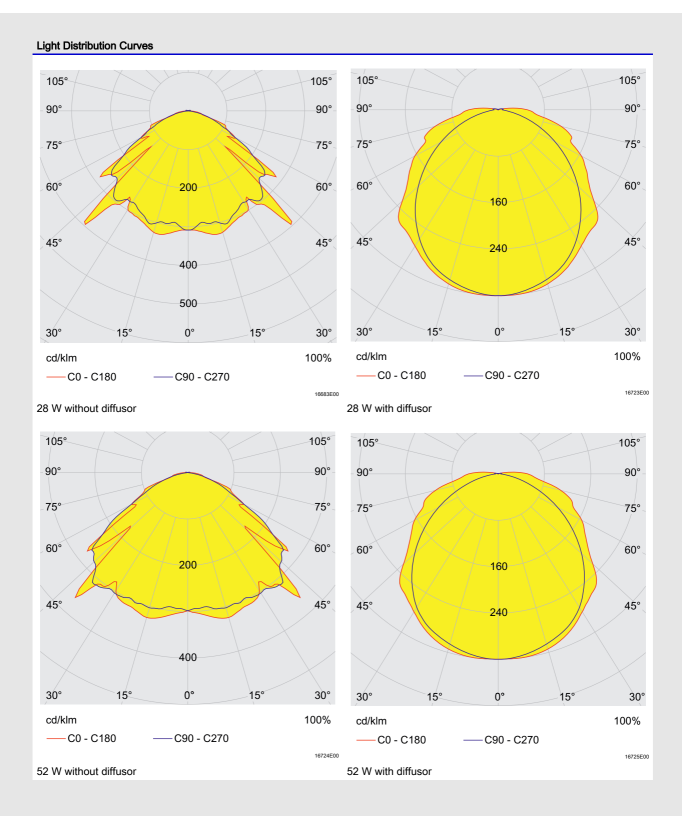
Series EXLUX 6002/2 Version IIC



| I ACT | าทเกลเ | l Data |
|-------|--------|--------|
| | | |

| Technical Data | | | | | | | | |
|---------------------------|--|--|---|---------------------------------------|---|--|--|--|
| Service life | | | | | | | | |
| Service life | | | T _a ≤ 25 °C | T _a ≤ 45 °C | T _a ≤ 60 °C | | | |
| | L ₇₀ B ₁₀ C ₁₀ | | 100,000 h | 90,000 h | 50,000 h | | | |
| | 1 | | | | | | | |
| | $L_xB_vC_z$ | | | | | | | |
| | At the end of th | e ser | vice life: | | | | | |
| | Luminous flux decrease to "x" percent | | | | | | | |
| | • up to "y" percent of all luminaires fall below "x" | | | | | | | |
| | • up to "z" perc | ent of | all luminaires break | down completely | | | | |
| Mechanical data | | | | | | | | |
| Degree of protection | IP66 / IP67 (IE | C 605 | 98) | | | | | |
| Protection class | I (with internal | | , | | | | | |
| Impact strength (IK code) | IK10 (IEC 6226 | | | | | | | |
| Material | 11(10 (120 0220 | _, | | | | | | |
| Enclosure | | | | | | | | |
| Material | Polyecter recin | alace | fibre-reinforced | | | | | |
| Colour | colour grey, sin | - | | | | | | |
| Seal | | | | | | | | |
| | - | askei | in the lamp cover | | | | | |
| Translucent cover | Polycarbonate | مام ا مارس | oon be anamed/alon | ad vaina a analest lea | v MO / umanah sina 12 hingad lama | | | |
| Luminaire locking | cover | WHICH | can be opened/clos | ed using a socket ke | y M8 / wrench size 13, hinged lamp | | | |
| Mounting / Installation | | | | | | | | |
| Cable glands | Standard lumin | aira | | | | | | |
| Gazio giainas | | | | | | | | |
| | Plastic: | 2 x N | 125 x 1.5 cable gland 125 x 1.5 stopping pl | ls 8161 and | | | | |
| | | | | | | | | |
| | Metal: | | netal plates M20 x 1. ition: cable entries m | | ns of PE for metal cable entries rately | | | |
| | Special: | Special: max. 4 bores for M20, M25, NPSM ½" max. 2 bores for NPT ¾" | | | | | | |
| | | Metal cable glands: M20 x 1.5, M25 x 1.5; earthing of the metal cable entries by means of metal plates | | | | | | |
| | | | | onthico by mounts (| or motal plates | | | |
| Connection | Standard: | Sprin | g clamp terminals | | | | | |
| | | | e: L1, L2, L3, N, PE | 1 mm² (aalid / fin | ali, atrandad) | | | |
| | | (2 fre | ping range: 1 x 0.75 e clamping units per | 4 mm² (solid / im roole available) | ely stranded) | | | |
| | Chasialı | | | | | | | |
| | Special: | 5-pol | iinal block with cover e: L1, L2, L3, N, PE | ing | | | | |
| | | Clam | ping range: 2 x 0.75 | 6 mm ² (solid); | | | | |
| | | 2 x 0 | .75 4 mm ² (finely a | and extra finely strar | nded) | | | |
| Through wiring | Ctondord kimin | -! | مانان | | | | | |
| rinough wining | Standard lumin | alle | with Light fittings are equ | inned with internal th | nrough wiring. Ingoing and | | | |
| | | | | be connected to the | | | | |
| | | | Terminals: see tech | | | | | |
| | | | Wiring cross section | n: 2.5 mm ² for max. | 16 A. | | | |
| | Optional | | without | | | | | |
| | - P | | On the connection s | | es M25 x 1.5 for cable | | | |
| | | | | | of the connection line | | | |
| | | | (ingoing and outgoi | ng leads on one side | 9). | | | |
| Assembly | Standard lumin | oire | | | | | | |
| 7.000111019 | | | | | | | | |
| | Standard: | 2 x N | 18 insert nuts in the ϵ | enclosure | | | | |
| | Special: | Mour | nting grooves in the | enclosure for the use | of fastening and ceiling rails for | | | |
| | | varia L = 7 | ble luminaire mounti 00 mm: 320 480 r | ng (variable mountin nm; | g distances for luminaires | | | |
| | | ∟ = 1 | 310 mm: 670 930 | 111111) | | | | |

Series EXLUX 6002/2 Version IIC



E2/4 Lighting 2016-03-30-EK00-III-en

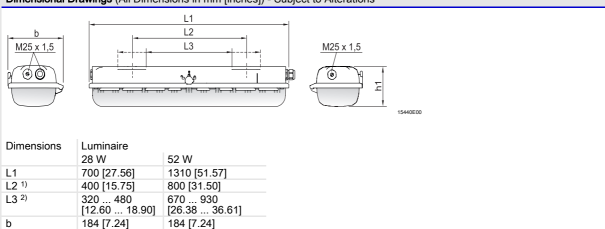
Series EXLUX 6002/2 Version IIC



| Accessories and Spare | Parts | | | |
|---------------------------------------|----------|---|----------|-------------|
| Designation | Figure | Description | Art. no. | Weight |
| Bracket for wall mounting with tube | | for side entry lamp; with tube, length 400 mm, \emptyset 42 mm | 108947 | kg 2.480 |
| Translucent cover | 05460E00 | for luminaire L=700 | 222427 | 0.639 |
| | | for luminaire L=1310 | 222428 | 1.149 |
| Switch | 10809E00 | Switching element 8080/1-3-L, 2 normally closed contacts | 132527 | 0.026 |
| Socket key | 15507E00 | M8 / wrench size 13; to open/close the central locking | 222430 | 0.210 |
| Mounting rail | 15584E00 | for a variable mounting distance 1 pair | 222826 | 0.300 |
| Mounting bracket | 15585E00 | mounting clamp mounted on a mounting 1 pair rail for a variable mounting distance | 222456 | 0.400 |
| Pole mounting sleeve | 16985E00 | for the subsequent mounting on lights 18 W and 36 W, completely with assembly parts | 227512 | 3.200 |
| Pipe clamp | | R 1 ¹ / ₂ " | 222459 | 1.200 |
| | | R 1 ¹ / ₄ " | 222458 | 1.250 |
| | | R 2" | 222460 | 1.300 |
| | 15583E00 | with mounting rail for a variable mounting 1 pair distance; Material: stainless steel | | |
| Ring bolt | 05378E00 | M8, direct mounting in insert nuts, 1 pair | 115736 | 0.112 |
| Ceiling and wall- mounting bracket | | 1 pair | 222827 | 1.200 |
| | 15586E00 | mounted on a mounting rail for a variable mounting distance; Material: stainless steel Lamp can be swiveled in steps of 15° | | |

Series EXLUX 6002/2 Version IIC

Dimensional Drawings (All Dimensions in mm [inches]) - Subject to Alterations

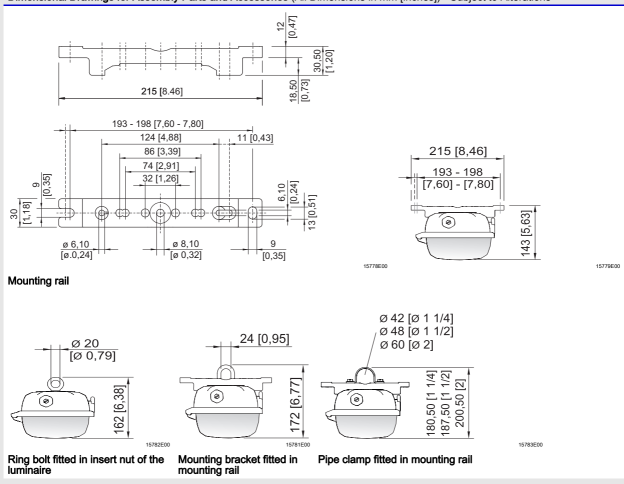


125 [4.92] 125 [4.92] 1) fixed mounting distance2) variable mounting distance

EXLUX 6002 Standard luminaire

h1

Dimensional Drawings for Assembly Parts and Accessories (All Dimensions in mm [inches]) - Subject to Alterations

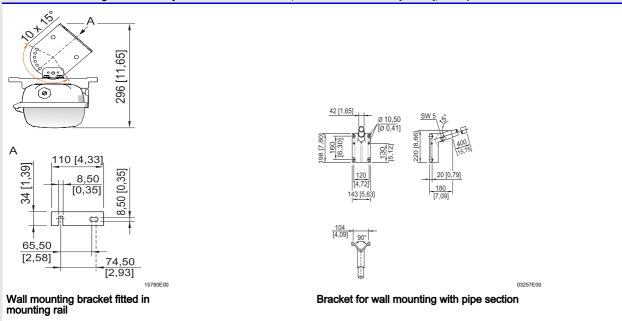


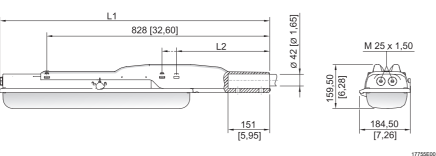
Lighting E2/6 2016-03-30·EK00·III·en

Series EXLUX 6002/2 Version IIC



Dimensional Drawings for Assembly Parts and Accessories (All Dimensions in mm [inches]) - Subject to Alterations





| Dimension | Light | | | | |
|-----------|-------------|--------------|--|--|--|
| | 700 mm | 1300 mm | | | |
| L1 | 978 [38.50] | 1587 [62.48] | | | |
| L2 | 390 [15.35] | 338 [13.31] | | | |

Linear Luminaire EXLUX with pole mounting sleeve

We reserve the right to make alterations to the technical data, dimensions, weights, designs and products available without notice. The illustrations cannot be considered binding.