

ZUG LED m1200

2770lm, PMMA Transopal® (impact strengthened), 840/4000K, medium beam

Article No: 775 480 34 24 - MC1

LED

EL IP 66 IP 67 IP 68 20m IP 69K CE

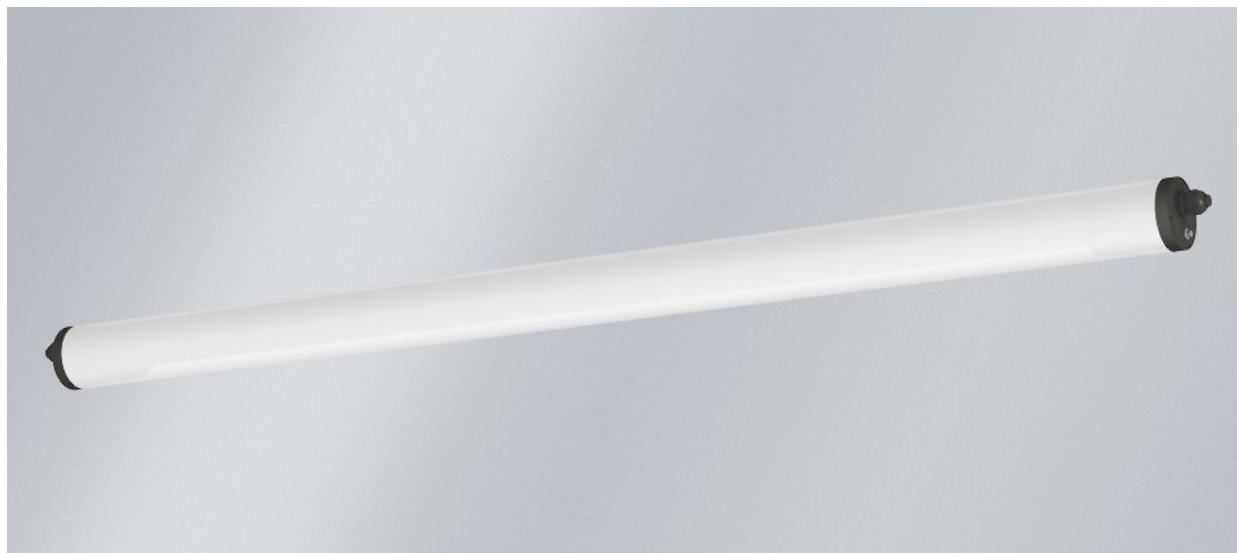
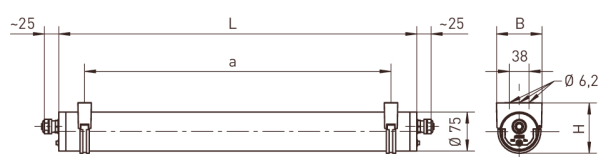


illustration may differ



XARA® (optional)

medium beam

DIMENSIONS

| L | B | H | a | b | max. weight |
|---------|-------|-------|---------|---|-------------|
| 1410 mm | 88 mm | 97 mm | 1310 mm | - | 3.9 kg |

DESCRIPTION

Tubular luminaire with LED lamps, resistant to pressurised water. Polymer luminaire tube (Ø 75 mm). With internal, anodised aluminium reflector. Eccentric locking technology for easy opening with retractable handle on face side. With hexagon socket screw to prevent unauthorised opening. Ready for connection via two face side cable glands M20 and through-wiring. Mounting with two stainless steel/polymer mounting clamps. Variable mounting distance.

created on: 2018-10-17 (ext.) Subject to technical changes without prior notice

ZUG LED m1200

2770lm, PMMA Transopal® (impact strengthened), 840/4000K, medium beam

Article No: 775 480 34 24 - MC1

CHARACTERISTICS

| | | | |
|--------------------------------|---------------------------------------|---------------------------|---|
| Version | m1200 | Lamp power | 1 x 16 W |
| Lamp | LED | System power | 19 W |
| Lamp service life | L80 B10 > 60.000 h at +40°C | Colour temperature | White, 840/4000 K, Ra > 80 |
| Extreme-temperature | -25°C to +40°C | Luminous flux lamp | 2770 lm |
| Number of lamps | 1-lamp | Protection class | II |
| Cover material | polymer | IP-rating | IP66, IP67, IP68 20m, IP69K |
| Colour housing | None | Type of gear | LED operating device current-controlled, Not dimmable, 220 V - 240 V AC/DC |
| Cover | PMMA Transopal® (impact strengthened) | Through-wiring | 4 x 1,5 mm ² |
| Light distribution | medium beam | Impact strength | IK09 |
| Manufacturer warranty | 5 years | Installation type | wire suspension, Cable suspension, ceiling mounting, wall mounting, single mounting, row mounting |
| ENEC / VDE | YESYES | | |
| EL (Emergency Lighting) | optional | | |

DIAGRAMS

