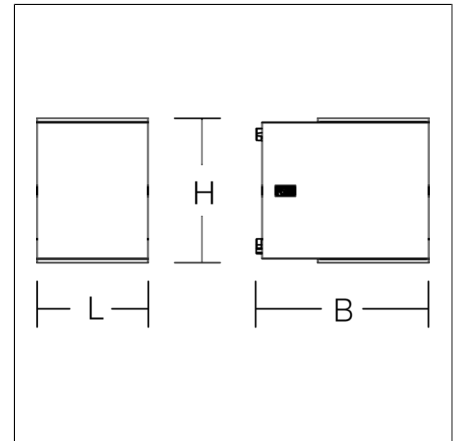


Wall luminaires
4051859700739
L 100, B 154, H 131

Wall (surface)
anthracite metallic (DB703)



Wallscaping: elegant and innovative wall luminaire for accent lighting. Housing made of corrosion-resistant die-cast aluminium, seawater resistant powder-coated. With membrane valve as a standard to avoid condensed water. Cover made of ceramic-coated toughened glass with bayonet lock. Light emission upwards and downwards, superspot/wide flood. Fixing on the wall outside the sealed volume, drill hole deviations can be compensated. Screwless luminaire fixing via RZB Gravalock® System.

Product specifications

| | |
|--|--|
| Length L | 100 mm |
| Width B | 154 mm |
| Height H | 131 mm |
| Weight | 1.81 kg |
| Light source | LED |
| Colour temperature | 3000 K |
| Rated luminous flux | 220 lm |
| System power | 6.2 W |
| System efficiency | 35 lm/W |
| Glare evaluation UGR (4H 8H) | 10,4 |
| Beam angle | down 25°/26°/27°/26° up 14°/2°/25°/2° |
| Rated life | 50000 h (L70) |
| Colour rendering index (CRI) | 80 |
| Colour tolerance | 3 |
| Photobiological safety according to EN 62471 | Risk group 2 |
| Driver | Converter |
| Control | on/off |
| Voltage | 220 - 240 V / 50 Hz, 60 Hz |
| Luminaires on B10A fuse | 39 |
| Luminaires on B16A fuse | 63 |
| Luminaires on C10A fuse | 39 |
| Luminaires on C16A fuse | 63 |
| Inrush current / Inrush current duration | 30 A / 30 µs |
| CIE Flux Code / CEN Flux Code | 93 99 100 61 100 |
| Type of protection | IP 65 |
| Protection class | I |
| Filament test | 960 °C |
| Impact resistance | IK07 |
| Ambient temperature | -20 °C ... + 40 °C |
| Conformity mark | CE, EAC |

Accessories



982769.003
Safety glass. Blanking cover.



982769.023
Safety glass. Centre: satin finish d64 mm.



982769.043
Safety glass. Centre: transparent 45x45 mm.



982769.013
Safety glass. Centre: transparent d64 mm.



982769.033
Safety glass. Centre: transparent with pressed glass lens Superspot.

Spareparts



982769.043
Safety glass. Centre: transparent 45x45 mm.



982769.033
Safety glass. Centre: transparent with pressed glass lens Superspot.