

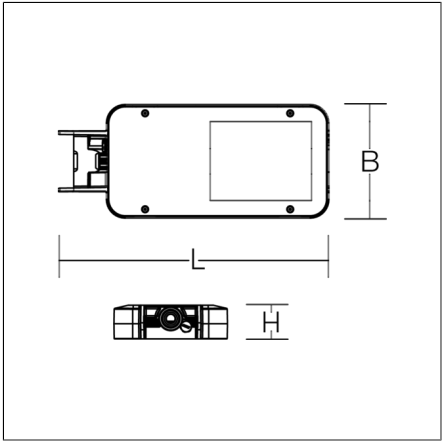
LIGHTSTREAM midi

722287.1131.1 | Spotlights



Spotlights
4051859956723
L 516, B 220, H 56

Pole mounting, Universal mounting system
anthracite metallic (DB703)






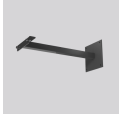





















Clever combination of spotlight and pole luminaire in one. Housing made of corrosion-resistant die-cast aluminium, seawater resistant powder-coated. Tilt angle can be adjusted and locked in 5 degree steps featuring angular scale. With membrane valve as a standard to avoid condensed water. Cover clear single-pane toughened glass, edge printed. Cover screwed to housing. Lens system made of plastic (PMMA). Replaceable LED spot modules according to ZHAGA standards. Asymmetrical linear light distribution for wide streets and paths according to DIN EN 13201. Constant light output (CLO). With NFC programming interface. Pre-assembled connection cable, length 8 m. Modular design: Mounting set must be ordered separately.

Product specifications

| | |
|--|----------------------------|
| Length L | 516 mm |
| Width B | 220 mm |
| Height H | 56 mm |
| Weight | 5.8 kg |
| Light source | LED |
| Colour temperature | 4000 K |
| Rated luminous flux | 14100 lm |
| System power | 93 W |
| System efficiency | 152 lm/W |
| Glare evaluation UGR (4H 8H) | 37,1 |
| Beam angle | 73°/55°/73°/0° |
| Rated life | 100000 h (L90/B50) |
| Colour rendering index (CRI) | 70 |
| Colour tolerance | 5 |
| Photobiological safety according to EN 62471 | Risk group 1 |
| Driver | Converter |
| Control | on/off |
| Voltage | 220 - 240 V / 50 Hz, 60 Hz |
| Luminaires on B10A fuse | 7 |
| Luminaires on B16A fuse | 11 |
| Inrush current / Inrush current duration | 65 A / 160 µs |
| CIE Flux Code / CEN Flux Code | 40 79 99 100 100 |
| Type of protection | IP 66 |
| Protection class | I |
| Filament test | 960 °C |
| Impact resistance | IK08 |
| Ambient temperature | -20 °C ... + 40 °C |
| Conformity mark | CE |

Accessories

| | | | |
|--|---|---|--|
|  | 61199.009 Fuse box |  | 982638.003 Junction box H with strain relief. |
|  | 982977.003 |  | 982974.003 |
|  | 982058.000 Wall bracket, 500 mm, uncoated |  | 982058.0031 Wall bracket, 500 mm, anthracite metallic |
|  | 982086.000 Wall bracket, 1000 mm, uncoated |  | 982086.0031 Wall bracket, 1000 mm, anthracite metallic |
|  | 982049.000 Pole attachment (double): for spigot 60 mm, unpainted |  | 982049.0031 Pole attachment (double): for spigot 60 mm, anthracite metallic (DB703) |
|  | 982050.000 Pole attachment (double): for spigot 76 mm, unpainted |  | 982050.0031 Pole attachment (double): for spigot 76 mm, anthracite metallic (DB703) |
|  | 982524.0031 Adapter set for 4-fold configuration (4 x 90°) |  | 982092.000 Pole clip for pole diameter 95 - 114 mm |
|  | 982093.000 Pole clip for pole diameter 115 - 135 mm |  | 982591.000 Wall bracket, uncoated |
|  | 982591.0031 Wall bracket, powder-coated |  | 982588.000 Pole bracket for 2 luminaires, uncoated |
|  | 982588.0031 Pole bracket for 2 luminaires, powder-coated |  | 982589.000 Pole bracket for 3 luminaires, uncoated |
|  | 982589.0031 Pole bracket for 3 luminaires, powder-coated |  | 982590.000 Pole bracket for 4 luminaires, uncoated |
|  | 982590.0031 Pole bracket for 4 luminaires, powder-coated |  | 982562.000 Reducing adapter Ø 60 mm |
|  | 982983.000 Reducing adapter Ø 42 mm | | |

Modules



982978.0031
Pole attachment for 76 mm spigot.



983117.0031
Mounting bracket



983164.0031
Mounting bracket