

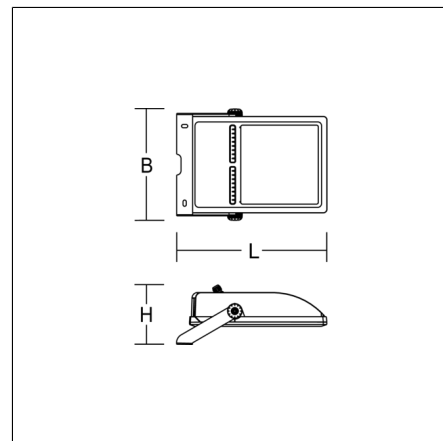
LIGHTSTREAM maxi

721725.1131.1 | Spotlights



Spotlights
4051859031697
L 509, B 374, H 174

Pole mounting
anthracite metallic (DB703)
















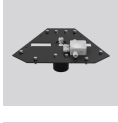
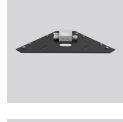





LED floodlight for accent and area lighting. Housing made of corrosion-resistant die-cast aluminium for outdoor use, powder-coated. Stainless steel bracket, powder coated, suitable for pole mounting. Tilt angle can be adjusted and locked in 6° steps with precise angular scale. Standard Gore™ Protective Vents diaphragm valve to avoid condensation. Asymmetrical reflector made of MIRO-SILVER®. COB LED with socket for easy replacement. Toughened glass cover. Asymmetrical light distribution. Thermally decoupled driver compartment. Piano-key terminal up to 5 x 2,5 mm², max cable Ø 13 mm. Wind-exposed area Aw = 0.052 m². Qualified for use in the food and drink industry.

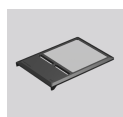
Product specifications

Length L	509 mm
Width B	374 mm
Height H	174 mm
Weight	11.5 kg
Light source	LED
Colour temperature	4000 K
Rated luminous flux	27900 lm
System power	221 W
System efficiency	126 lm/W
Glare evaluation UGR (4H 8H)	43,7
Beam angle	70°/45°/0°/45°
Rated life	50000 h (L80/B10)
Colour rendering index (CRI)	80
Colour tolerance	2
Photobiological safety according to EN 62471	Risk group 1
Driver	Converter
Control	on/off
Voltage	220 - 240 V / 0 Hz, 50 - 60 Hz
Luminaires on B16A fuse	2
Luminaires on C16A fuse	4
Inrush current / Inrush current duration	75 A / 450 µs
CIE Flux Code / CEN Flux Code	29 69 97 100 100
Type of protection	IP 65
Protection class	I
Filament test	650°C - 30 seconds
Impact resistance	IK08
Ambient temperature	-40 °C ... + 35 °C
Safety marks	D-mark
Test marks	ENEC, VDE
Conformity mark	CE, EAC

Accessories

	982053.0031 Mounting bracket for attachment to floor, wall and ceiling.		982003.000 Pole attachment (double): for spigot 76 mm, unpainted
	982003.0031 Pole attachment (double): for spigot 76 mm, anthracite metallic (DB703)		982004.000 Pole attachment (double): for spigot 89 mm, unpainted
	982004.0031 Pole attachment (double): for spigot 89 mm, anthracite metallic (DB703)		982005.000 Pole attachment (double): for spigot 108 mm, unpainted
	982005.0031 Pole attachment (double): for spigot 108 mm, anthracite metallic (DB703)		982002.000 Pole attachment (single): for spigot 76 mm, unpainted
	982002.0031 Pole attachment (single): for spigot 76 mm, anthracite metallic (DB703)		982045.000 Pole attachment (single): for spigot 60 mm, unpainted
	982045.0031 Pole attachment (single): for spigot 60 mm, anthracite metallic (DB703)		982046.000 Pole attachment (single): for spigot 89 mm, unpainted
	982046.0031 Pole attachment (single): for spigot 89 mm, anthracite metallic (DB703)		982059.000 Pole attachment (double): for spigot 60 mm, unpainted
	982059.0031 Pole attachment (double): for spigot 60 mm, anthracite metallic (DB703)		982401.0031 Adapter set for 3-fold configuration (3 x 120°)
	982475.0031 Adapter set for 2-fold configuration (2 x 90°)		982525.0031 Adapter set for 4-fold configuration (4 x 90°)
	982478.0031 Pole clip for pole diameter 95 - 140 mm		982638.003 Junction box H with strain relief.

Spareparts

	981984.0031 Front frame with safety pane
--	---