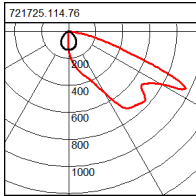
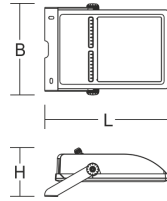


# Lightstream LED Maxi

721725.114.76 | Spotlights

Spotlights  
4051859140863  
LED  
L 509, B 374, H 174



LED floodlight for accent and area lighting. Housing made of corrosion-resistant die-cast aluminium for outdoor use, powder-coated. Bracket stainless steel, powder-coated. 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 mm<sup>2</sup>, max cable Ø 13 mm. Wind-exposed area Aw = 0.052 m<sup>2</sup>. Suitable for use in the food and drink industry.

## Electrical

Control gear	DALI
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
Ripple current / Flicker	5 %
System power	221 W
Luminaire efficacy	138 lm/W
Power factor	0,93

## Colour

Colour silver metallic

## Dimensions

Length L 509 mm  
Width B 374 mm  
Height H 174 mm  
Weight 12,1 kg

## Lamp

Lamp LED  
Colour temperature 3000K  
Colour rendering index (CRI) 80  
Colour consistency (McAdam) 2  
Lifetime 50000 h (L80/B10)  
Photobiological safety according to EN 62471 Risk group 1

## Lighting technology

Colour temperature 3.000 K  
Rated luminous flux 30.400 lm  
Glare evaluation UGR (4H 8H) 1 44  
Beam angle 45° / 70° / 45° / 0°

## Approbations

Type of Protection	IP 65
Protection Class	I
Glow Wire Test	650°C - 30 seconds
Impact Protection	IK08 (5 Joule)
Safety marks	D-mark, F-mark
Ambient temperature min.	-40 °C
Ambient temperature max.	35 °C
ULOR	0
Trade mark	CE
CIE Flux Code / CEN Flux Code	29 69 97 100 100
Energy efficiency class LED	A++
Energy class of included lamp	A++

# Lightstream LED Maxi

721725.114.76 | Spotlights



## Accessories

982053.004	Exchange Brackets for alternative mounting method Bracket for Maxi, asymmetrical for socket and wall mounting
982003.000	Pole tops L 346, B 112, H 154 for spigot 76 mm, uncoated
982003.004	Pole tops L 346, B 112, H 154 for spigot 76 mm, powder-coated
982004.000	Pole tops L 346, B 136, H 204 for spigot 89 mm, uncoated
982004.004	Pole tops L 346, B 136, H 204 for spigot 89 mm, powder-coated
982005.000	Pole tops L 346, B 136, H 204 for spigot 108 mm, uncoated
982005.004	Pole tops L 346, B 136, H 204 for spigot 108 mm, powder-coated
982002.000	Pole tops L 346, B 97, H 154 for spigot 76 mm, uncoated
982002.004	Pole tops L 346, B 97, H 154 for spigot 76 mm, powder-coated
982045.000	Pole tops L 346, B 97, H 154 for spigot 60 mm, uncoated
982045.004	Pole tops L 346, B 97, H 154 for spigot 60 mm, powder-coated
982046.000	Pole tops L 346, B 110, H 204 for spigot 89 mm, uncoated
982046.004	Pole tops L 346, B 110, H 204 for spigot 89 mm, powder-coated
982059.000	Pole tops L 346, B 112, H 154 for spigot 60 mm, uncoated
982059.004	Pole tops L 346, B 112, H 154 for spigot 60 mm, powder-coated
982401.004	Adapter set for pole attachments L 525, B 381, H 87 Adapter set for 3-fold configuration (3 x 120°)
982475.004	Adapter set for pole attachments L 622, B 284, H 55 Adapter set for 2-fold configuration (2 x 90°)
982525.004	Adapter set for pole attachments L 460, B 410, H 55 Adapter set for 4-fold configuration (4 x 90°)
982478.004	Pole clip L 346, B 235, H 90 for pole diameter 95 - 140 mm
982638.003	Junction box L 78, B 53, H 28