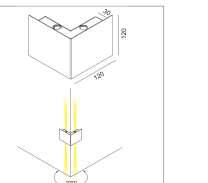
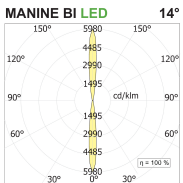


## Manine Outdoor spot 270-V vertical double emission

code LT7005.840S/01























PRODUCT DESCRIPTION

Outdoor corner luminaire, bi-emission for diffuse lighting. Complete optical assembly with professional LED sources 6 W, complete with ballast. 270° outdoor corner version with 120x120 mm metal body, 30 mm wall projection white. Degree of protection IP54.

## **PRODUCT SPECS**

Light source Absorbed power Absorbed power Color temperature 4000K Color rendering index CRI Optic Spot 14° Finishing White Luminous flux of the product Luminous efficiency MacAdam color tolerance 3 Life time estimate 50000h L80 B10 ta 25°C Energy efficiency class D Weight O.92 Kg Dimension L120xH120 mm IP Grade  LED  4x1,5 W  4x1,5 W	Installation method	Wall surface mounted
Color temperature 4000K  Color rendering index CRI 80  Optic Spot 14°  Finishing White  Luminous flux of the product 580 lm  Luminous efficiency 97 lm/W  MacAdam color tolerance 3  Life time estimate 50000h L80 B10 ta 25°C  Energy efficiency class D  Weight 0.92 Kg  Dimension L120xH120 mm  IP Grade IP54	Light source	LED
Color rendering index CRI  Optic  Spot 14°  Finishing  White  Luminous flux of the product  Luminous efficiency  MacAdam color tolerance  Life time estimate  50000h L80 B10 ta 25°C  Energy efficiency class  D  Weight  0.92 Kg  Dimension  L120xH120 mm  IP Grade	Absorbed power	4x1,5 W
Optic Spot 14° Finishing White Luminous flux of the product 580 lm Luminous efficiency 97 lm/W MacAdam color tolerance 3 Life time estimate 50000h L80 B10 ta 25°C Energy efficiency class D Weight 0.92 Kg Dimension L120xH120 mm IP Grade IP54	Color temperature	4000K
Finishing White Luminous flux of the product 580 lm Luminous efficiency 97 lm/W MacAdam color tolerance 3 Life time estimate 50000h L80 B10 ta 25°C Energy efficiency class D Weight 0.92 Kg Dimension L120xH120 mm IP Grade IP54	Color rendering index CRI	80
Luminous flux of the product  Luminous efficiency  MacAdam color tolerance  Life time estimate  Energy efficiency class  Weight  Dimension  Dim	Optic	Spot 14°
Luminous efficiency97 lm/WMacAdam color tolerance3Life time estimate50000h L80 B10 ta 25°CEnergy efficiency classDWeight0.92 KgDimensionL120xH120 mmIP GradeIP54	Finishing	White
MacAdam color tolerance 3 Life time estimate 50000h L80 B10 ta 25°C Energy efficiency class D Weight 0.92 Kg Dimension L120xH120 mm IP Grade IP54	Luminous flux of the product	580 lm
Life time estimate 50000h L80 B10 ta 25°C Energy efficiency class D Weight 0.92 Kg Dimension L120xH120 mm IP Grade IP54	Luminous efficiency	97 lm/W
Energy efficiency class         D           Weight         0.92 Kg           Dimension         L120xH120 mm           IP Grade         IP54	MacAdam color tolerance	3
Weight         0.92 Kg           Dimension         L120xH120 mm           IP Grade         IP54	Life time estimate	50000h L80 B10 ta 25°C
Dimension L120xH120 mm IP Grade IP54	Energy efficiency class	D
IP Grade IP54	Weight	0.92 Kg
	Dimension	L120xH120 mm
	IP Grade	IP54
Power supply 220-240V 50-60Hz	Power supply	220-240V 50-60Hz

**WEB PAGE** 



**ASSEMBLY** 



