

Guide System Spot focus 55 LED

code GU003.9TWW/01



500

500

350

350



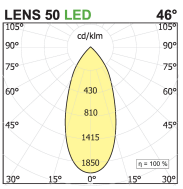








Ø 55



PRODUCT DESCRIPTION

Cylindrical projector in extruded aluminium, adjustable on the vertical axis of 355, and on the horizontal axis of +/- 90, equipped with hook for installation on the profile; powder coating; with COB technology (Chip on Board) for maximum efficiency; absence of multiple shadows; Energy efficient LEDs with high color rendering; secondary lens in high transparency pmma; optical units available as accessories with replacement without tools; available accessories such as honey comb, elipsoid lens, asymmetric lens, satined lens. Color finish bianco.

PRODUCT SPECS

Light source Absorbed power Color temperature Tunable White Color rendering index CRI Optic Wide 46° Finishing Bianco MacAdam color tolerance 2 SDCM 50000h L90 B10 ta 25°C / 50000h Ta 25° L70B10 Power supply/transformer Not included Protocol See power supply Energy efficiency class E Dimension H125 Ø55 mm IP Grade IP20 Protection Class Gruppi alimentatori 500mA	Installation method	system
Color temperature Color rendering index CRI >90 Optic Wide 46° Finishing Bianco MacAdam color tolerance 2 SDCM 50000h L90 B10 ta 25°C / 50000h Ta 25° L70B10 Power supply/transformer Protocol See power supply Energy efficiency class E Dimension H125 Ø55 mm IP Grade IP20 Protection Class Gruppi alimentatori Tunable White >90 Not included Bianco 180 Lass C / 50000h L90 B10 Lass C / 50000h Ta 25° L70B10 Not included Frotocol See power supply Energy efficiency class E Dimension H125 Ø55 mm IP Grade IP20 Protection Class Class III appliance gruppi alimentatori	Light source	Led
Color rendering index CRI >90 Optic Wide 46° Finishing Bianco MacAdam color tolerance 2 Durata media stimata 25°C / 50000h L90 B10 ta 25°C / 50000h Ta 25° L70B10 Power supply/transformer Not included Protocol See power supply Energy efficiency class E Dimension H125 Ø55 mm IP Grade IP20 Protection Class Class III appliance gruppi alimentatori 500mA	Absorbed power	12 W / 18 W
Optic Wide 46° Finishing Bianco MacAdam color tolerance 2 2SDCM 50000h L90 B10 ta 25°C / 50000h Ta 25° L70B10 Power supply/transformer Not included Protocol See power supply Energy efficiency class E Dimension H125 Ø55 mm IP Grade IP20 Protection Class Class III appliance gruppi alimentatori 500mA	Color temperature	Tunable White
Finishing Bianco MacAdam color tolerance 2 2SDCM 50000h L90 B10 ta 25°C / 50000h Ta 25° L70B10 Power supply/transformer Not included Protocol See power supply Energy efficiency class E Dimension H125 Ø55 mm IP Grade IP20 Protection Class Gruppi alimentatori Sianco 1	Color rendering index CRI	>90
MacAdam color tolerance 2	Optic	Wide 46°
Durata media stimata 2SDCM 50000h L90 B10 ta 25°C / 50000h Ta 25° L70B10 Power supply/transformer Not included Protocol See power supply Energy efficiency class E Dimension H125 Ø55 mm IP Grade IP20 Protection Class Class III appliance gruppi alimentatori 500mA	Finishing	Bianco
Durata media stimata ta 25°C / 50000h Ta 25° L70B10 Power supply/transformer Not included Protocol See power supply Energy efficiency class E Dimension H125 Ø55 mm IP Grade IP20 Protection Class Class III appliance gruppi alimentatori 500mA	MacAdam color tolerance	2
Protocol See power supply Energy efficiency class E Dimension H125 Ø55 mm IP Grade IP20 Protection Class Class III appliance gruppi alimentatori 500mA	Durata media stimata	ta 25°C / 50000h Ta 25°
Energy efficiency class E Dimension H125 Ø55 mm IP Grade IP20 Protection Class Class III appliance gruppi alimentatori 500mA	Power supply/transformer	Not included
Dimension H125 Ø55 mm IP Grade IP20 Protection Class Class III appliance gruppi alimentatori 500mA	Protocol	See power supply
IP Grade IP20 Protection Class Class III appliance gruppi alimentatori 500mA	Energy efficiency class	Е
Protection Class Class III appliance gruppi alimentatori 500mA	Dimension	H125 Ø55 mm
gruppi alimentatori 500mA	IP Grade	IP20
3 11	Protection Class	Class III appliance
gruppi alimentatori 500mA	gruppi alimentatori	500mA
	gruppi alimentatori	500mA

WEB PAGE



ASSEMBLY



OPTIONAL ACCESSORIES

Accessori Lens With Ring Asymmetric lens with ring ø55



code L055A.A

uncategorized. White finishing Warning: Not suitable with halogen lamp



code L055A.A



uncategorized. Black finishing Warning: Not suitable with halogen lamp



Accessori Lens With Ring Elipsoid lens with ring ø55



code L055E.A

uncategorized. White finishing Warning: Not suitable with halogen lamp



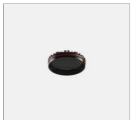
code L055E.A



uncategorized. Black finishing Warning: Not suitable with halogen lamp



Accessori Lens With Ring Honeycomb louver with ring ø55



code L055R.A

uncategorized. White finishing





code L055R.A

uncategorized. Black finishing



Accessori Lens With Ring Satin lens with rings ø55



code L055S.A

uncategorized. White finishing Warning: Not suitable with halogen lamp



code L055S.A



uncategorized. Black finishing Warning: Not suitable with halogen lamp



