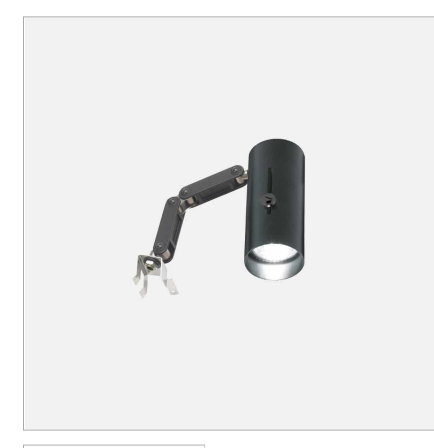
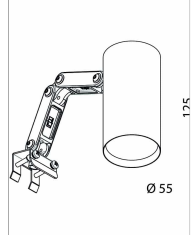
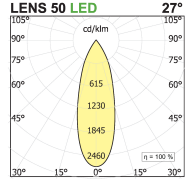


# Guide System Spot focus 55 LED

code GU003.927F/01







#### 

### **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

| Installation method          | system  |
|------------------------------|---|
| Light source                 | Led   |
| Absorbed power               | 12 W / 18 W   |
| Color temperature            | 2700K   |
| Color rendering index CRI    | >90   |
| Optic                        | Flood 27°   |
| Finishing                    | Bianco  |
| Luminous flux of the product | 1325 lm / 1620 lm   |
| Luminous efficiency          | 110 lm/W / 90 lm/W  |
| MacAdam color tolerance      | 2   |
| Durata media stimata         | 2SDCM 50000h L90 B10<br>ta 25°C / 50000h Ta 25°<br>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   |
| gruppi alimentatori          | 500mA   |

WEB PAGE



#### ASSEMBLY INSTRUCTIONS



Complies with EN605981 and related notes. In the absence of metric symbols, the measurements are all in millimetres. Luminous flux and power data are initially subject to tolerances +/- 10%. The values refer to an ambient temperature of 25°C unless otherwise specified. We reserve the right to make changes to our products at any time. Page 1 / 3

LUCIFERO'S SRL with sole shareholder - via del Tappezziere, 3 - 40138 Bologna - Italy - +39 051 6014276 - assistenza@luciferos.it - customercare@luciferos.it

#### **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

0

code L055E.A

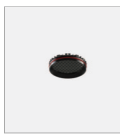
uncategorized. White finishing Warning: Not suitable with halogen lamp



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



**Technical Sheet** 



Complies with EN605981 and related notes. In the absence of metric symbols, the measurements are all in millimetres. Luminous flux and power data are initially subject to tolerances +/- 10%. The values refer to an ambient temperature of 25°C unless otherwise specified. We reserve the right to make changes to our products at any time. Page 2 / 3









**Technical Sheet** 



**Technical Sheet** 

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



**Technical Sheet** 



Complies with EN605981 and related notes. In the absence of metric symbols, the measurements are all in millimetres. Luminous flux and power data are initially subject to tolerances +/- 10%. The values refer to an ambient temperature of 25°C unless otherwise specified. We reserve the right to make changes to our products at any time.