

Product sheet

**Forus Grey LED Wall Light 15W
IP54 CCT**

Reference: LEDME GA9150

iSG Lighting's Led Grey Forus Wall App is a 15W outdoor lighting device with IP54 protection and IK8 resistance grade. Use Epistar diodes with a luminance of 1000 lumens and 66 lm/W efficiency, offering a beam angle of 120 degrees.

[View product online](#)**Description**

iSG Lighting's Led Grey Forus Wall App is a surface lighting device designed to deliver performance and durability in environments that require dust and splash protection. Its aluminium construction ensures efficient thermal dissipation, maintaining the stability of the luminous flux over time.

Technical characteristics

- Trademark: iSG Lighting
- Power: 15 W
- Light source: Epistar
- Luminosity: 1000 lumens
- Light efficiency: 66 lm/W
- Working temperature: -20°C ~ +45°C
- Beam angle: 120°
- Lifetime: 50,000 hours
- Protection: IP54
- Mechanical resistance level: IK8
- Electrical insulation class: I
- Power supply: 220-240V AC
- Frequency: 50/60 Hz
- Type of installation: Area
- Dimensions: 180x52H mm
- Material: Aluminium

- chromatic reproduction index (CRI): 80
- Color temperature options: 3CCT
- Guarantee: 3 years

Thanks to its high efficiency and wide lighting angle, this equipment provides a uniform coverage ideal for indoor and outdoor spaces with electrical safety needs.

The installation is done directly on the surface of the support using the standard mechanisms included in the surface design.

Specifications

Appliance class	Class I
Frequency	50/60 Hz
Cri (Ra)	80
EAN	8435579791509
Manufacturer	iSG Lighting
Lumens (lm)	1000 lm
Material	Aluminio
Power (W)	15 W
Protection	IP54
Nominal voltage (V)	220-240V
Type of installation	Surface
Type of lamp	LED
Usage	Indoor and outdoor

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