Product data sheet

SPIA GRID EYELID 135 1 X 6.3W 70° X 54° 3000 K GH5297.AHXA300EN

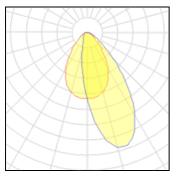
GHIDINI



IP 67

Series of recessed lighting fixtures characterized by the reduced recess depth. Available in various sizes, they are designed for lighting driveways, walkways, stairs with diffused light. The body and diffuser closure ring are constructed of high oxidation resistant aluminum alloy which is subjected to nano-bonderite treatment and finished with texturized polyester powder paint, making the product resistant to atomospheric agents and UV rays, guaranteeing maximum protection over the years. Silicone gaskets ensure maximum sealing in all operating and temperature conditions. The diffuser in sodium calcium tempered opal glass, to guarantee the maximum and uniform distribution of light, is finished with silkscreen border. The external finishing frame and screws are in stainless steel. The external finishing frame and the screws are in stainless steel. There are available also versions with aluminum grille directed downwards to protect the diffuser and improve both its mechanical strength and glare reduction. Recommended in areas subject to vandalism. The product is installed with a polypropylene rough-in housing and is suitable for both concrete and conventional walls. A drywall installation accessory is also available.

Light output 1 (integrated)



Lamp type	LED	CCT	3000 K
Nominal lamp power	6.5 W	CRI	90
Total flux	136 lm	LOR	100%
Luminous efficacy	21 lm/W	Total power	6.5 W

Mounting mode Wall recessed Shape and measurements Height: 0.28 in Diameter: 5.31 in Adjustability

Fixed

Electric

Protection

IP: 67

System power: 6.5 W Appliance Class: I