Product data sheet

MAXISEGNO 65 ADJUSTABLE IP65 1 X 3.2W 14° 4000 K GH2056.BGST400EC

GHIDINI

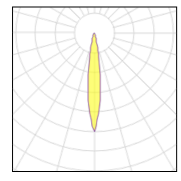






Series of luminaires with very small dimensions to be ceiling recessed in false ceiling made of sheet rock or other std material in general. It is available in various sizes and it is especially designed for ambient with high level of humidity or for outdoor applications. It is higly recommended for accent lighting of small facades, portches, bathrooms, showers and other architectural elements in general thanks to its orientability and the wide availability of optics and powers. The construction of the body is in aluminum alloy high resistance to corrosion subjected nano-bonderite, make the product resistant and durable over time. The product can be installed simply cutting a hole in the ceiling and the product is fixed by springs. The product requires a remote costant current driver o low voltage trasfromer based on the version selected.

Light output 1 (integrated)



Lamp type	LED	CCT	4000 K
Nominal lamp power	3.2 W	CRI	90
Total flux	212 lm	LOR	100%
Luminous efficacy	66 lm/W	Total power	3.2 W

Mounting mode

Ceiling recessed

Shape and measurements

Height: 0.08 in Diameter: 2.56 in

Adjustability

Rotatable

Electric

System power: 3.2 W Appliance Class: III

Protection

IP: 66