

LEI MINI WIN 12PS207001

AREND



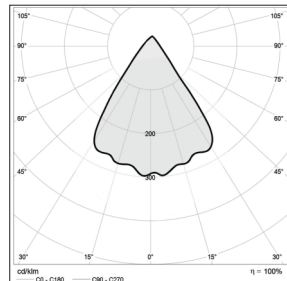
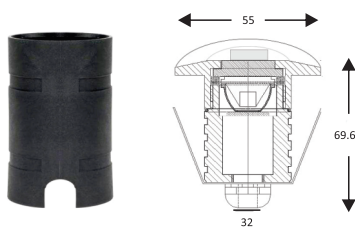
THE FAMILY OF RECESSED, ARCHITECTURAL LED LIGHTS OPERATING AT 3.5W DC INPUT DELIVERING OUT STANDING PERFORMANCE OF 318LM.

Technical description

Luminaire was designed to be used as an up light one window uses an integrated PMMA optical lens, IP65, IK08. Up light luminaire with 3.5w (1w to 5w for options),color temperature: 3000 kelvin , LEDs for indoor and outdoor applications with DC, CC or CV driver. Robust luminaire housings made of aluminum. All LEDs are within a threestep MacAdam ellipse to ensure color consistency. (12v CV driver an option)Body material is hard anodized aluminum. (Heads material of steal and brass is an option)
(It can produce one, two, and three windows)



Dimensions: Ø55 x 69.6 mm
Total power: 3.5 w
Luminaire luminous flux: 318 lm
Luminaire efficacy: 91 lm/w
Weight: 0.3 kg



Application

- Facade lighting
- Decorative lighting
- Suitable where needs IP

Correlated color temperature: 3000 kelvin
Rated median useful life: 50000h L70 at 25°
Luminaire input power: 3.5 W

Mounting and installation

Recessed in pavement and floor with outer casing. For outdoor applications, 30cm drainage gravel or any equivalent drainage system should be used beneath the housing to ensure water evacuation.

Options:

