

THE FAMILY OF IN-GROUND RECESSED LINEAR OPERATING AT 45W, 220-240 VAC INPUT. DELIVERING OUT STANDING PERFORMANCE OF 2700LM.

## **Technical description**

Linear way finding ground recessed LED linear lighting Luminaries. Luminaire for indoor and outdoor architectural linear lighting, with cool white LEDs (6000 kelvin). A recessed LED luminaire, flat direct LED with the top of the optical assembly is closed by a 10 mm thick tempered sandblast glass screen and extruded hard anodizing aluminum body, with aluminum end caps complete with silicone seals. Symmetric optic. Class I electrical and IP rating 66. Total power: 25 w/m, (Slave luminaire for DALI control an option only). Chromaticity tolerance (initial MacAdam: 3). Color rendering Ra>80.

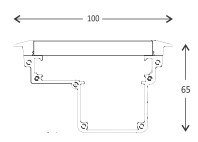


Dimensions: 1800 x 100 x 65 mm

Total power: 45 w

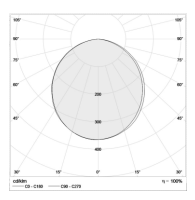
Luminaire luminous flux: 2700 lm Luminaire efficacy: 60 lm/w

Weight: 5.4 kg



## Application

- Finding way
- General
- Parking
- Landscape



Correlated color temperature: 6000 kelvin Rated median useful life: 50000h L70 at 25°C Luminaire input power: 45 w

## Mounting and installation

In-ground and wall recessed using the outer casing, to be ordered separately. Push-lock connectors are simplify installed and connected with no need to compromise IP67 sealed design.

Options:

















