Product data sheet

LD782 1.1W 350MA NB LD782-E3-350-NB LIGHTGRAPHIX



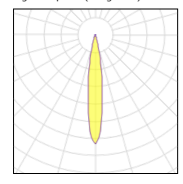






LD782 Ø46mm Recessed Uplight. Constant Current. 1.1W 350mA 12° Narrow spot beam. The compact LD782 has an excellent size to output ratio with a deep recessed LED which makes it ideal for general downlighting and the highlighting of walls and columns within interior, exterior and marine applications. Featuring as standard a matt black inner baffle for ultra-low glare, this along with the bezel can be painted in a wide range of colours offering endless styling options to suit your design scheme requirements. Available LED engines include E3 and F1, offering colour temperatures of 2200K-5000K and a variety of beam angles, including a tight 12° narrow beam with medium options for general downlighting. Though compact, the LD782 provides brilliant thermal and light output performance, with a single optic generating a superior beam shape and no multiple shadows.

Light output 1 (integrated)



Lamp type	LED	CCT	3000 K
Nominal lamp power	4.4 W	CRI	85
Total flux	311 lm	LOR	100%
Luminous efficacy	71 lm/W	Total power	4.4 W

Mounting mode

Ceiling recessed

Shape and measurements

Height: 2.36 in Diameter: 1.81 in

Adjustability

Fixed

Design

Material impression: Matt Color of housing: Black

Electric

System power: 4.4 W

Controller: Dimmable 0..10V, Dimmable 1..10V, DMX, DALI

Appliance Class: III

Protection

IP: 65

Designation labels: CE

Other operating numbers

Ambient temperature range: -4...113°F