ZESS

Last information update: Dec 2018

floor recessed luminaire Ø =45 mm - Warm White - 80 Ra







001311-2xxx

Technical description

Product code

Featuring timeless design and equipped with reflectors for extraordinary light effects, Erde mini is a classic in the Zess collection. This attractive family has fixtures for indoor as well as outdoor lighting and comes in different colours. The Erde mini is equipped with a single high powered LED protected by hardened glass, resulting in an IP67 fixture with diffused light effect, making it suitable for both wet areas and outdoor use.

The luminaire rated as CLASS I &t II with internal driver. Colour temperature options: 2700K to 4000K. The LED life time 50,000 Hours.

Installatio

Recessed box to be installed prior the finishing of the surface, top of the box to be installed flush to the floor surface.

Dimension (mm)

65 (h) x 45 (d) x 42 (aperture)

Colour

Black / White, Trim options: White / Black / Chrome

Weight (Kg)

0.26

Mounting

floor / ground recessed

Wiring

 $Product\ exclusive\ of\ 24vdc\ constant\ voltage\ control\ gear\ (Constant\ voltage,\ Phase\ dimmable,\ DALI\ versions\ separately\ ordered\)\ .$

Notes

lp67 degree of protection on the product.











The lighting fixtures were designed and tested to withstand ambient temperature upto 55 degree, longer run in increased temperatures may cause damage or degradation of the luminaire.

Product configuration: 001311-3000K-CRI80

Product characteristics

Total lighting output [Lm]: 105

Total power [W]: /

Life Time: 50,000h - L70 - B10 (Ta 25°C)

Ambient temperature range: from -20°C to +50°C. (*)

Voltage [V]: 24dc

Life Time: 50,000h - L70 - B10 (Ta 25°C)

Number of optical assemblies: 1

Power factor (pf): /

* Preliminary data, lumen output may differ according to co-relative colour temperature.

Optical assembly Characteristics Type 1	
Light Output Ratio (L.O.R.) [%]: 86	Number of lamps for optical assembly: 1
Lamp code: OSRAM DURIS	Socket: /
ZVEI Code: LED	Ballast losses [W]: 0.1
Nominal power [W]: 1.2	Colour temperature [K]: 3000
Nominal luminous [Lm]: 115	CRI: 80
Lamp maximum intensity [cd]: /	Current draw [mA]: 54
Beam angle [°]: NS-08°/ N-15°/ MW-30° / W-45° / F-60°	MacAdam Step: 2

Complies with EN60598-1 and pertinent regulations