Data Sheet



Last modification

2023-05-16

MACRO DL105-WH3C 9329501063781



The MACRO 105 downlight has been specifically designed for today's domestic living spaces. The color temperature of light can be customized to warm, natural or cool via an integrated slide switch on the fixture, and triac dimming is fully supported. Maximum lux is achieved via the custom lens which is deep set offering a low glare light source. Installation is simple with the fixture ready to plug into existing sockets.

Overview

Family nameMacroCategoriesDownlightsMountingRecessThis item includesDriver

Usage Indoor Lighting, Trade Selection

ERAC Product Registration GMA-515382

Color / Material

Fixture Color White

Fixture Material Polycarbonate, Plastic

Diffuser ColorClearDiffuser MaterialPlasticCable ColorBlackCable MaterialPVC

<u>Size</u>

Fixture Diameter (cm)10.5Fixture Height (cm)7.0Cut Out9

Specification

Voltage Input 240V Wattage (max) 9

Globe Type LED integrated SMD

Globe / Light Source qty 1
Globe / Light Source included Yes

All representations within this document are subject to copyright.ELECTRICAL INSTALLATIONS MUST BE PERFORMED BY A QUALIFIED ELECTRICAL CONTRACTOR AND INSTALLED IN ACCORDANCE WITH AS/NZS 3000.

NOTE: All images, descriptions and dimensions are indicative. Please check latest version of item detail on Telbix website prior to ordering or installation.

Data Sheet



Lumens 800

Color Temperature Warm White; Natural White; Cool White

Color Kelvin 3 CCT (3000k - 4000k - 5000k)

Color Rendering >80

Dimmable Yes - TRIAC

UGR <19
Beam Angle (degree) 60
Insulation class IC-4
IP rating IP44
Lead and Plug Yes
Approvals RCM
Assembly Required No

Box Contents Instruction

Installation Required Yes (by Licensed Electrician only)

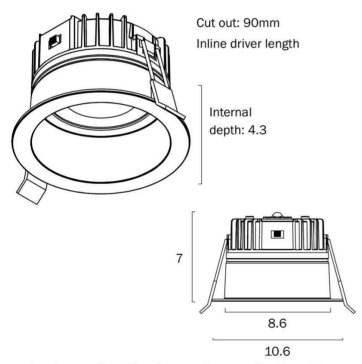
Care Instructions Do not use strong liquid cleaners, Wipe clean with a dry cloth

Replacement Warranty *5 Years

Barcode

GTIN 9329501063781

Image -dimensions



Note: Dimensions are only a guide and may vary due to manufacturing variations.

Frequently asked questions

- Heat sink is aluminium built in PBT, trim is PA, Lens is PC.
- Not flicker free

All representations within this document are subject to copyright.ELECTRICAL INSTALLATIONS MUST BE PERFORMED BY A QUALIFIED ELECTRICAL CONTRACTOR AND INSTALLED IN ACCORDANCE WITH AS/NZS 3000.

NOTE: All images, descriptions and dimensions are indicative. Please check latest version of item detail on Telbix website prior to ordering or installation.





