

Last modification

2021-07-20

### LUC.G5-AL83-826 9329501054260



The LUC G series is a recessed inground LED luminaire.

The modern design is small and discreet but bright and can therefore optimally illuminate and set the scene for walkways, gardens, and terraces. Directed the light upwards to create an atmospheric highlight on walls or sculptures. It blends flush into the ground and is simple, functional, and available in 3 sizes.

With an operating voltage of  $8\sim26$  volt and a water-protected rating of IP65, it is a versatile and safe lighting solution for outdoor areas. Other fixtures in the LUC series can be combined to form a complete outdoor space solution.

A 12 or 24 volt AC transformer is recommended to power up this fixture.

#### Overview

Family name Luc

Item Type Inground Light (G)

Mounting Recess

### Color / Material

Fixture Color 1 Aluminium
Glass Finish Gloss
Diffuser Colour Clear
Diffuser Material Glass

#### <u>Size</u>

Fixture Diameter (cm) 6.2 Fixture Height (cm) 8.2

### **Specification**

Voltage Input 240V Wattage (max) 5 Wattage 5W

Globe Type LED integrated COB

Globe / Light Source qty 1
Globe / Light Source included Yes
Lumens 450

Color Temperature Warm White



 Color Kelvin
 3000k

 Color Rendering
 >84

 Dimmable
 No

 Beam Angle
 25

 Power Factor
 >0.90

 IP rating
 IP65

 Approvals
 AS/NZ 3000

Assembly Required No

**Installation Required** Yes (by Licensed Electrician only)

Warranty 3 Years

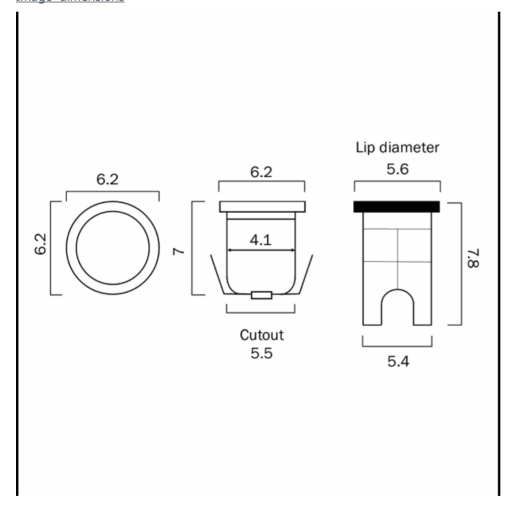
Barcode

**GTIN** 9329501054260

**Pricing** 

PRICE - RRP incGST 43.0

### **Image -dimensions**



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.

# теlbіх.





## Telbix.



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.