Data Sheet



Last modification

2022-10-24

LUC SP3-BK83-826 9329501054284



The LUC spike is a directional spot LED luminaire.

This flexible lamp is simple, functional, and available in 3 sizes. Its alignment can be easily adjusted with the flexible swivel. The LUC spike is the ideal choice for highlighting trees, flower beds, facades, sculptures, etc. in all outdoor areas in the dark. With an operating voltage of 8~26 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

Categories Spike Lights
Mounting Recess

Usage Outdoor Lighting,Trade Selection

Color / Material

Fixture Color Black,Clear

Fixture MaterialMetal,PolycarbonateDiffuser MaterialPolycarbonate

Diffuser Color Clear

Size

Fixture Diameter (cm) 3.3 Fixture Height (cm) 36.0

Specification

Voltage Input 12-24V Wattage (max) 3

Globe Type LED integrated COB

Globe / Light Source qty 1
Globe / Light Source included Yes
Lumens 280
Color Temperature Warm White
Color Kelvin 3000k

Data Sheet



Color Rendering>84DimmableNoBeam Angle (degree)36IP ratingIP65ApprovalsRCMBox ContentsInstruction

Installation Required Yes (by Licensed Electrician only)

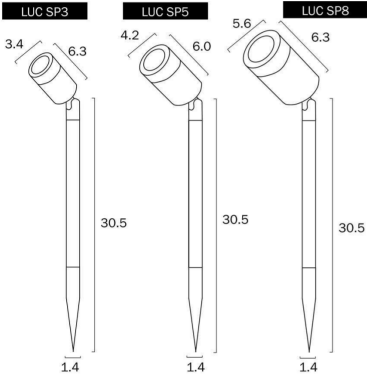
Care Instructions Do not use strong liquid cleaners, Wipe clean with a dry cloth

Replacement Warranty *3 Years

<u>Barcode</u>

GTIN 9329501054284

Image -dimensions



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







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.



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.