

# **Ground Fixing Tubes**

First Fix In-ground Mounting Tubes

Data sheet - Page 1

The in-ground tubes have been designed for applications where a recessed uplighter is required in soil or gravel surfaces. The tube can be buried with the necessary wiring, and then the fitting installed after the landscaping work has been completed.

## **Key Features**

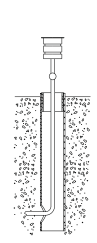
- Ideal for use in soil or gravel, where a recessed uplight is required
- Supplied with fixing sleeve bonded into tube
- Manufactured from PVC or polycarbonate for high chemical and environmental resistance.
- Can be cut down on site (cable will need to come up from underneath)
- IP rated connection required inside tube or specify longer cables for remote connection



To specify the in-ground tubes, add the relevant code to the end of your specification. The fixing sleeve is supplied bonded into the tube.

#### Example

LD41-350 / LWW / NB / Stainless steel / 480GT LD56-700 / LWW / MB / Stainless steel / GS56 / 476GT LD151-500 / LWW / 10 / Stainless steel / 484GT





### **Order codes and Dimensions**

#### /480GT

For use with any fitting that uses the /480 sleeve eg. LD41, LD43, LD60, LD61, LD62, LD64 & LD65

Outer Diameter: 36.6mm, Length: 200mm

#### /476GT

For use with any fitting that uses the /476 sleeve eg. LD56, LD56T & LD56 RGB Outer Diameter: 50mm Length: 220mm

#### /484GT

For use with any fitting that uses the 484S sleeve

eg. LD151

Outer Diameter: 83.3mm Length: 300mm

