

MODEL LS432
INSTALLATION TYPE Post Mount
IP RATING IP66 / IP67
SUPPLY VOLTAGE 220-240 V AC, 50/60 Hz
INSTRUCTIONS COVER 20 W MH



LS432 Centria Post Mount


Warranty void if not installed as per installation instructions

N653

DANGER

ISOLATE LUMINAIRE FROM POWER

Failure to isolate power supply before installation or maintenance may result in fire, serious injury, electric shock, death and may damage the luminaire.



WARNINGS


All connections must be kept dry; failure to do so may result in product reliability issues

This is an above ground luminaire and no part of it should be below ground level or covered in soil or mulch


CAUTION: fixtures can become very hot. Use discretion in placement

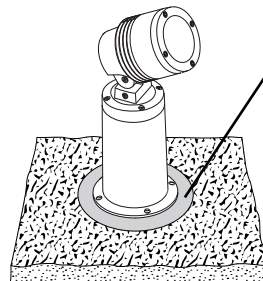
COMPONENTS

screw
x4




Allen key
x1



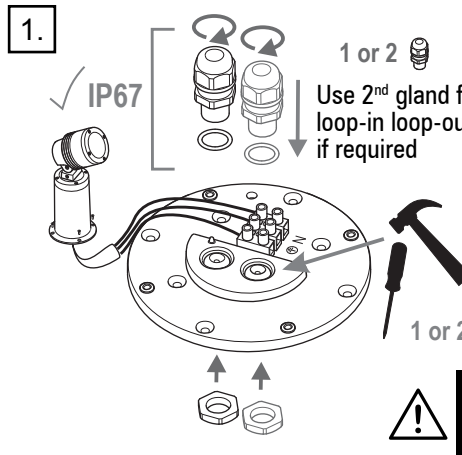


Concrete around luminaire must be free of soil, mulch and foreign objects

gland
x2



1.



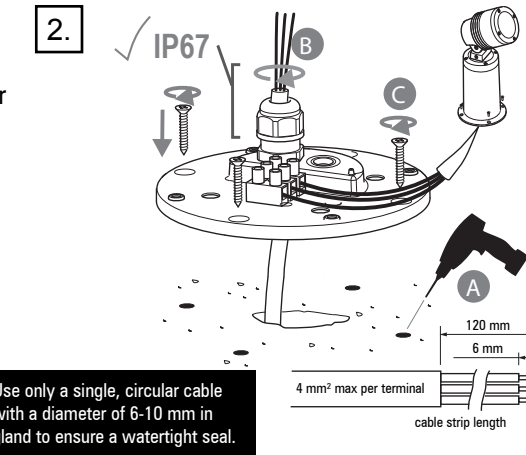
1 or 2 glands

Use 2nd gland for loop-in loop-out if required

IP67

1 or 2 screws

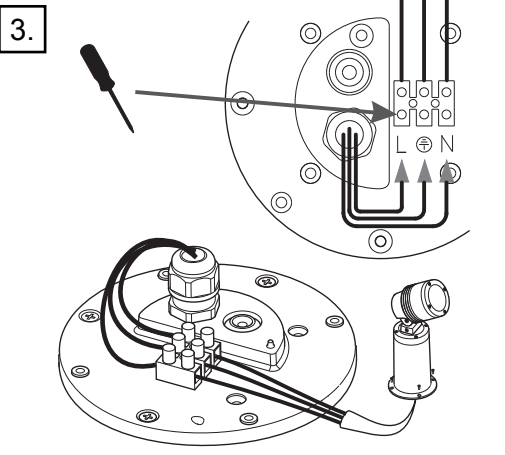
2.



IP67

120 mm
6 mm
4 mm² max per terminal
cable strip length

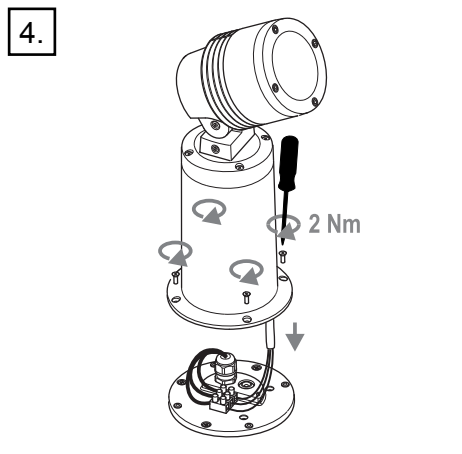
3.



L N

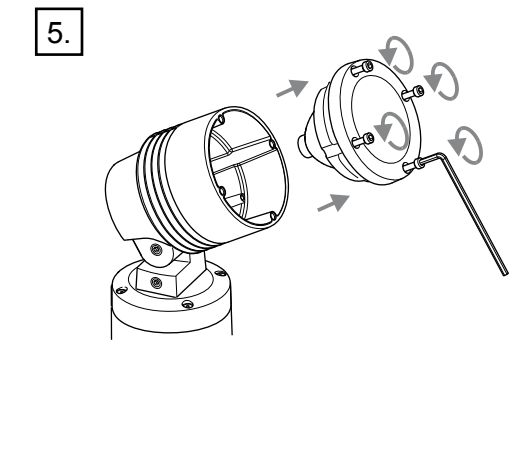
Use only a single, circular cable with a diameter of 6-10 mm in gland to ensure a watertight seal.

4.



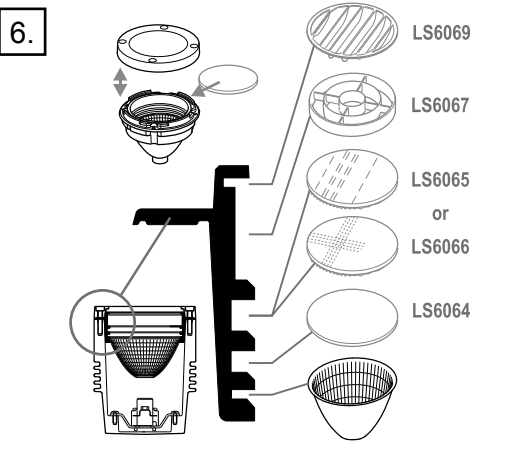
2 Nm

5.



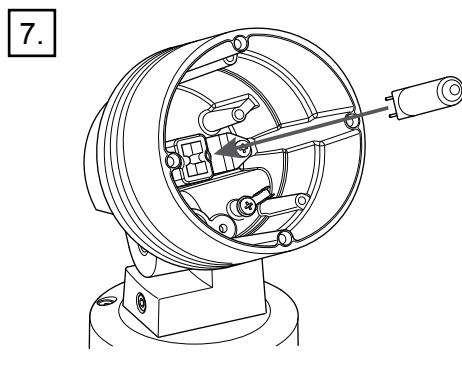
3 Nm

6.

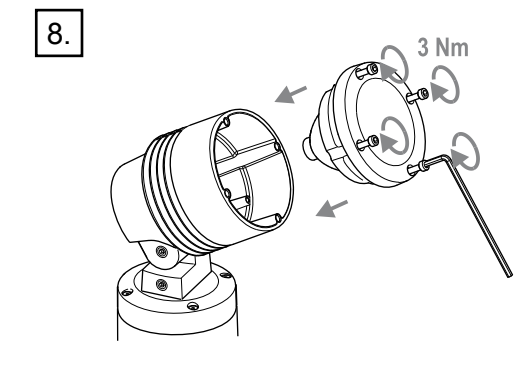


LS6069
LS6067
LS6065
or
LS6066
LS6064

7.

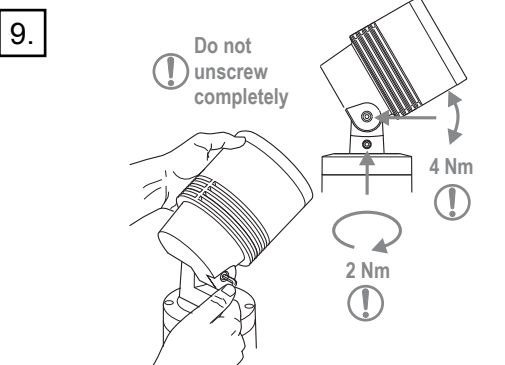


8.



3 Nm

9.

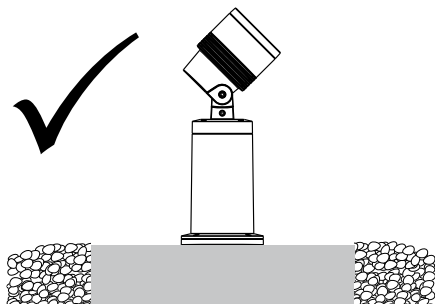


Do not unscrew completely

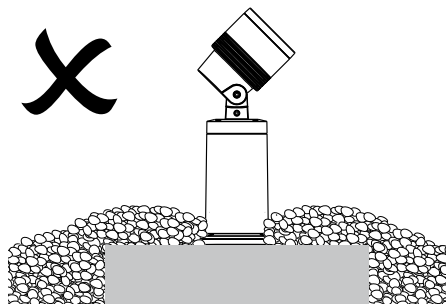
4 Nm
2 Nm

**Do not allow soil, fill or any material to build up around the luminaire.
Warranty will be void.**

Correct installation



Incorrect installation. Void warranty



SAFETY INSTRUCTIONS

WARNING - To reduce the risk of FIRE or INJURY:

1. Luminaires and transformers to be installed by licensed electrical contractors.
2. Luminaires to be used for intended purpose only.
3. Do not operate the luminaires with a missing or damaged parts.
4. Use only genuine Lumascope parts to replace damaged or missing components.
5. Refer to instructions for installation and operating requirements.
6. Ensure installation complies with local regulations

Voltage insulation test (megger) will permanently damage product and will void warranty.

SAVE THESE INSTRUCTIONS.

Questions?

Call +61 7 3286 2299

Email sales@lumascope.com.au

www.lumascope.com.au



It is the installers responsibility to ensure the luminaire is adequately sealed for its operating environment during installation.