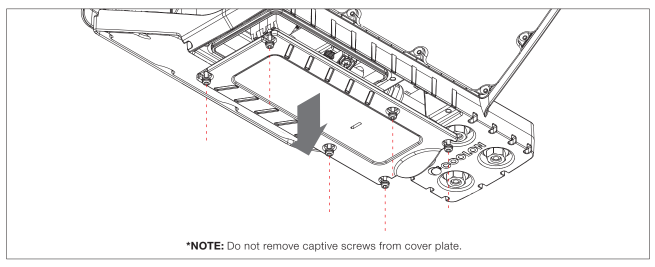


INSTALLATION INSTRUCTIONS

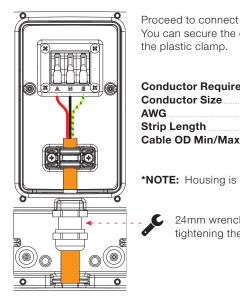
Step 1

Loosen the six captive screws on the bottom of the DLK2S to remove cover.



Step 2

Feed the cable through the cable gland while sliding the DLK2S to the spigot. Secure using U-Bolts with washers and M8 tube nuts.

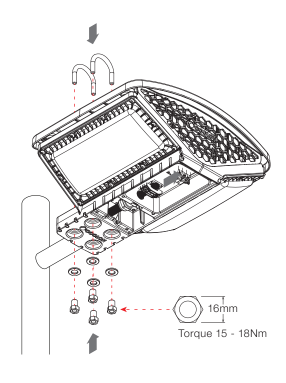


Proceed to connect wires as required. You can secure the cable using

Conductor Requirements	
Conductor Size	1 – 6mm²
AWG	
Strip Length	11 – 12mm
Cable OD Min/Max	7mm/13mm

*NOTE: Housing is earthed internally.

24mm wrench required for tightening the cable gland

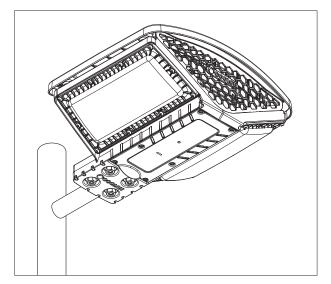




INSTALLATION INSTRUCTIONS (Continued)

Step 3

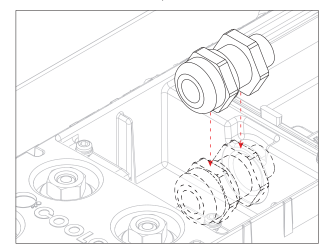
After mounting DLK2S to the spigot and wiring is complete, refit the bottom cover to finish installation.



GLAND REPLACEMENT

The fitting is supplied with a stainless steel M20 gland to suit cable outer diameter 7 - 13mm. Cable glands are secured using Loctite 243.

The cable gland can be replaced by other types of glands which have a M20 x 1.5mm mounting thread. We recommend Loctite 277 for a permanent bond.



AUGMENTED FUNCTIONALITY



Remote Dimming

10 to 100% remote dimming function available as Cloud feature.



IMPORTANT

Primary use: conveyor light for commercial and industrial applications. The light source of this luminaire is not replaceable, when the light source reaches its end of life the whole luminaire shall be replaced.

 Read through this manual before installation · Handle the product with care

- Turn OFF the power before installation and maintenance

- The product must be grounded
 The product must be installed by a suitably qualified person
- Make sure the product is securely installed
 The housing might become hot after operation
 Keep optical face clean





support@coolon.com.au • aus. 1300 287 533 • intl. +613 8681 3633 • www.coolon.com.au Product must be installed by a suitably qualified person. All documentation is subject to change without notice. Refer to our website for the latest information.