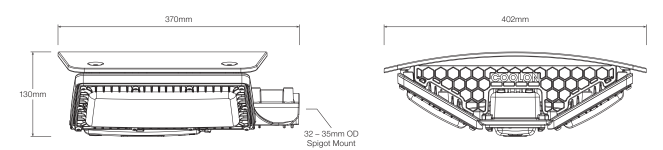
COOLON DLK INDUSTRIAL LED MANUAL EDITION 0.8

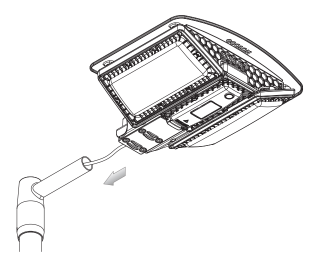


Technical Specifications				
MP	Voltage In	Power	IP/IK Rating	Operating Temp.° $-20^{\circ}C \le T_{amb} \le 50^{\circ}C$
Mains Powered	100 – 240VAC 50/60Hz	69W @ 230VAC	IP66 / IK09	
ELV	Voltage In	Power	IP/IK Rating	Operating Temp.°
Extra Low Voltage Luminaire	22.5 – 26VDC	62W @ 24VDC	IP66 / IK09	-20°C $\leq T_{amb} \leq 50$ °C

INSTALLATION INSTRUCTIONS

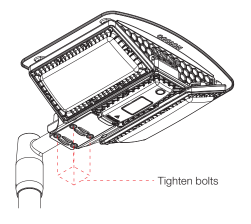
Step 1

Feed the cable through and slide the DLK onto the spigot.



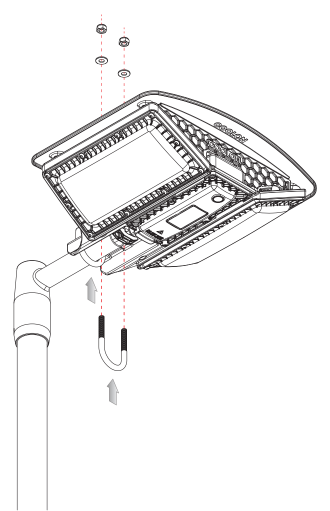
Step 2

Tighten bolts to secure luminaire to the spigot.



Step 3 *Optional U-Bolts

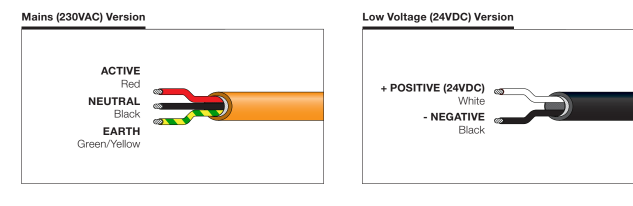
Mount the DLK to spigot by securing U-Bolts with washers and Nylock nuts.



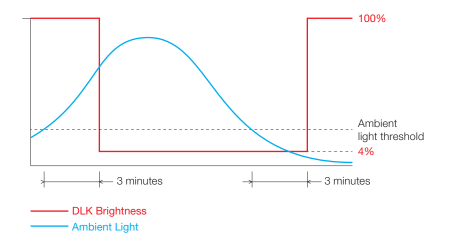


support@coolon.com.au • aus. 1300 287 533 • intl.+613 8681 3633 • www.coolon.com.au As a matter of continual improvement, the requirements and recommendations in our manuals evolve to reflect new industry requirements and the latest feedback from the field. The Coolon team is working hard to ensure optimal product operation and the safety of all users, please check our website periodically to ensure you are up to date with the latest information. Product must be installed by a suitably qualified person. All documentation is subject to change without notice.

WIRING



LIGHT SENSOR DIMMING



The DLK LED will be at 100% brightness when it is turned on and then will dim to 4% brightness when daylight is detected. 3 minutes after the daylight has dropped below the minimum ambient light threshold, the DLK LED will ramp up to 100% brightness. (Only applies to DLK equipped with light sensor)

IMPORTANT

Primary use: commercial and industrial applications.

Read through this manual before installation

Handle the product with care
Class I products must be grounded
The product must be installed by a suitably qualified person

- Do not stare at operating lamp, may be harmful to the eyes
- Turn OFF the power before installation and maintenance 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 As a matter of continual improvement, the requirements and recommendations in our manuals evolve to reflect new industry requirements and the latest feedback from the field. The Coolon team is working hard to ensure optimal product operation and the safety of all users, please check our website periodically to ensure you are up to date with the latest information. Product must be installed by a suitably qualified person. All documentation is subject to change without notice.