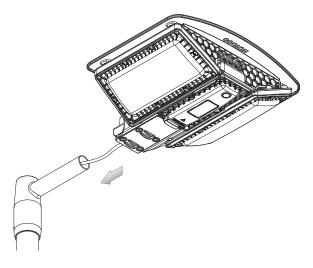


Technical Specifications				
MP Mains Powered	Voltage In	Power	IP/IK Rating	Operating Temp.°
	100 – 240VAC 50/60Hz	69W @ 230VAC	IP66 / IK09	-20°C ≤ T _{amb} ≤ 50°C
ELV	Voltage In	Power	IP/IK Rating	Operating Temp.° $-20^{\circ}\text{C} \le T_{\text{amb}} \le 50^{\circ}\text{C}$
Extra Low Voltage Luminaire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

INSTALLATION INSTRUCTIONS

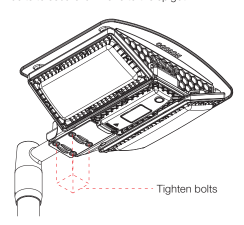
Step 1

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



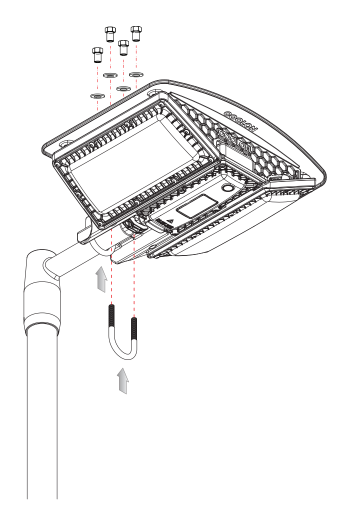
Step 2

Tighten bolts to secure luminaire to the spigot.



Step 3 *Optional U-Bolts

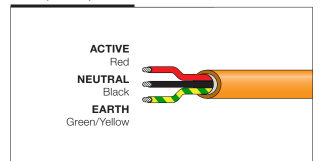
Mount the DLK to spigot by securing U-Bolts with washers and M8 tube nuts.



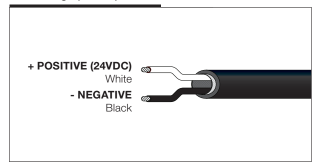


WIRING

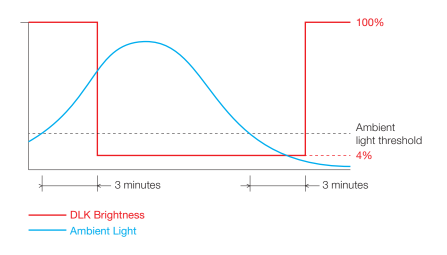
Mains (230VAC) Version



Low Voltage (24VDC) Version



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











