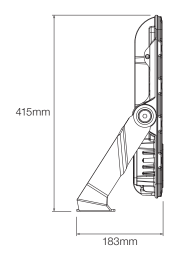
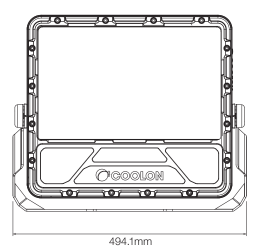


Cassidy LED Floodlight





Technical Specifications

VOLTAGE IN

100 - 240VAC 47-63Hz

POWER CONSUMPTION (MAX.)

255W

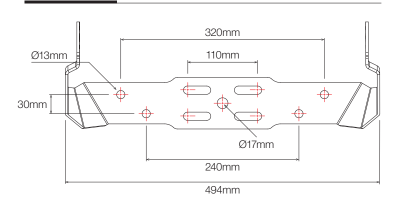
IP/IK RATING

IP66 / IK08

OPERATING TEMPERATURE

-20 to +65°C

Bracket Footprint



U-Bolt Pole Mounting Clamp Kit x 2 (Optional)

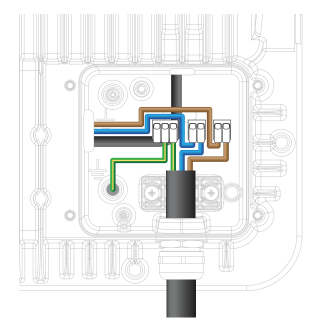
The U-Bolt Pole Mounting Clamp Kit is specifically designed for mounting products with a flat mounting surface on a variety of circular poles that are widely used in the industry.

For more information visit:

https://www.coolon.com.au/dl/ind-acc-u-bolt-pmc



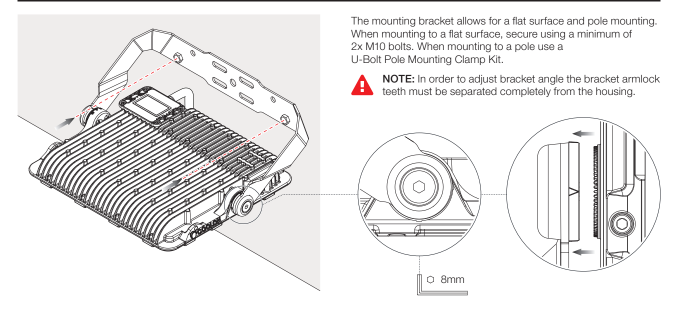
WIRING DIAGRAM



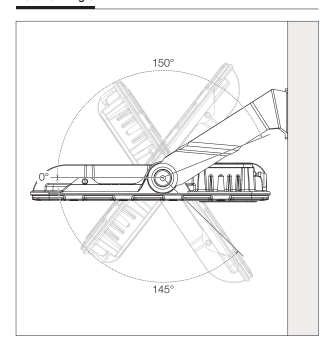




MOUNTING

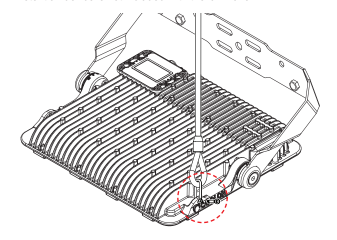


Rotation Angle



Lanyard Anchor Points

If the use of a secondary retention device (lanyard, wire rope, tether, etc.) is deemed necessary, it can be attached to the bracket or to the luminaire fins (between the driver and LED compartments). Ensure the secondary retention device is rated for 3-5 times the weight of the product, and the slack minimises the drop distance (not exceeding 30cm / 1ft). A secondary retention device is not included with the luminaire.



• IMPORTANT

Primary use: flood light for commercial and industrial applications.

- Read through this manual before installation
- Handle the product with care
- The product must be grounded
 The product must be installed by a suitably qualified person

 The product must be installed by a suitably qualified person
- 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











