

COSMIC 30W LED FLOOD LIGHT IP65, BLACK, 3000K/4000K, ASYMMETRIC

RCM3030AS-04 RCM3040AS-04

PLEASE READ INSTRUCTION BEFORE COMMENCING INSTALLATION AND RETAIN FOR FUTURE REFERENCES. ! Electrical products can cause death or injury, or damage to property. The Installation must be carried out by a qualified electrician.

Note:

The luminaire must be disconnected before carrying out any insulation resistance testing. Product technical information and specification may change over time without prior notification. For the latest technical information please visit our web site www.robus.com.au and www.robusled.co.nz

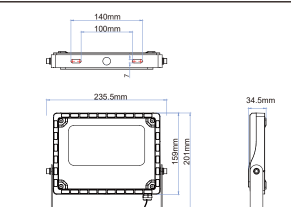
-20°C < Ta < +40°C, 220-240V ~ 50/60Hz, Class I, IP65 Luminaire is non-dimmable

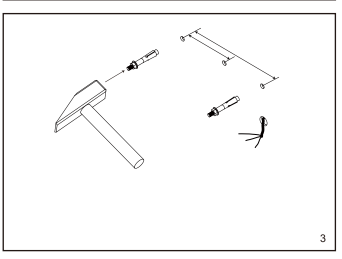
Installation

- 1. Ensure mains supply is switched off before commencing work.
- 2. Select suitable location for luminaire.
- Mark wall with appropriate fixing positions. Before drilling, ensure that the hole does not impinge on pipe work, cables or other building services.
- 4. Attach luminaire and fix bracket by tighten screws, then adjust to desired angle. Ensure that it is secure.
- The luminaire is supplied with 1m of rubber cable. Using suitable IP rated enclosure terminate Brown (Live), Blue (Neutral) and Green/Yellow (Earth) to switch supply.
- 6. This product has no user serviceable parts. If any part is damaged, disconnect from mains and discontinue use.

Note: No "fixings screws provided', please use appropriate fixing screws.

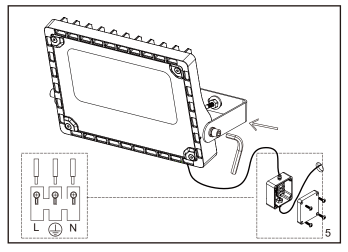
Projection Distance:	5m
Max Width:	6m – 7m
Mounting Height:	3m – 5m

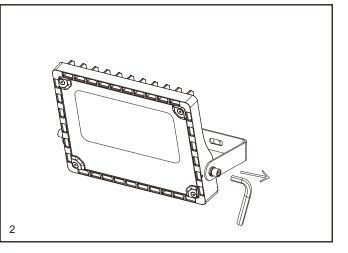


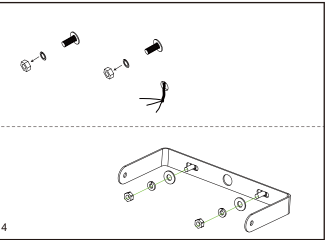


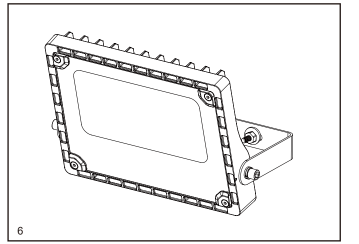
1000mm

1









 LED Group Australia Pty Limited

 Suite B, 2 Pittwin Road
 Tel: 07 3890 5444

 Capalaba
 Fax: 07 3890 4777

 Queensland 4157
 Email: purchases@robus.com

LED Group Crowe Horwath 72 Trafalgar Street NELSON 7010 New Zealand

Australia

Website: www.robus.com.au Tel: +64 3668 5285 Email: nz. nurchases⊘robus

Tel: +64 3668 5285 Email: nz_purchases@robus.com Website: www.robusled.co.nz Warning: Do not stare at

the operating light source