

ROBUS®

VEGAS COB 2M IP20 LED STRIPKIT 3000K/4000K

R2MCOBSIK-30 R2MCOBSIK-40

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.robust.com.au

-20°C < Ta < +40°C, 220-240V~50/60Hz, Class II, IP20
Suitable for mounting on a normally flammable surface.

Installation

1. Ensure mains supply is switched off before commencing work.
2. Cut the LED strip to the required length at the locations marked on the strip (Every 5cm).
3. Connectors are used to join the LED strip, please select the most appropriate connector. The connector is marked with black and red wires, which will correspond with “-” and “+” on the LED strip when cutting the LED strip. Note: Total power of LED strips that extended cannot be over than the power of current driver.
4. Mounting the Strip: Clean the surface you desired, in which is dry and flat; Self-adhesive strip: Remove the protective film to reveal adhesive strip. Place the strip onto the desired location and press down firmly. Ensure the strip is secure.
5. Connect to driver by the quick fix connector.
6. Insert plug into mains socket.

Note: Please take care not to damage the LEDs, during installation.

Accessory:

R2MEC: VEGAS COB 2M extension cable with barrel jacks

The Installation must be carried out by a qualified electrician

LED Group Australia Pty
Limited
Suite B, 2 Pittwin Road
Capalaba
Queensland 4157

Tel: 07 3890 5444
Fax: 07 3890 4777
Email: purchases@robust.com
Website: www.robust.com.au

LED Group
Crowe Horwath
72 Trafalgar Street
NELSON 7010
New Zealand

Tel: +64 3668 5285
Email: nz_purchases@robust.com
Website: www.robustled.co.nz

