



VITM6-ROSE

6 Pole Ceiling Rose

What it is

The VITM6-ROSE is a 6 pole ceiling rose used to provide a simple connection of lighting within fixed wiring installations.

What it does

Supplied in flame retardant material, the VITM6-ROSE can be connected to our Vitesse Modular dimming marshalling box via leads.

VITM6-ROSE is supplied as a kit with the connectors attached to the clearly marked base moulding making wiring simple for the contractor. The adaptor moulding and screws are provided separately in the kit. Once wired, the adaptor moulding snaps into place should no extra space be required for cabling, and the screws become captive in the top cover.

Designed to be free sitting or secured to a BESA /Conduit box, the VITM6-ROSE makes the connections simple and provides the installer with additional 15mm depth in the VITM6-ROSE to the depth in the BESA box.

VITM-ROSE is supplied with black/grey connectors or new future-proof black/blue connectors.

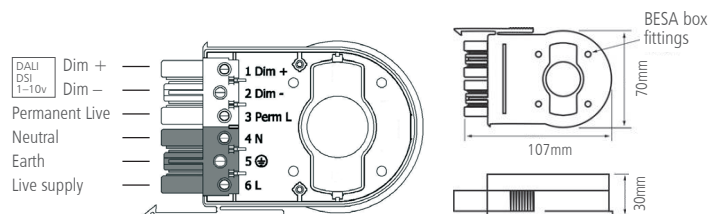
Key features

- Significantly improved space for wiring
- BESA or conduit mounting
- GST industry standard connection
- Black/grey and new black/blue connectors available
- 16A rated
- Double latch feature to prevent loose connections
- Manufactured in flame retardant material
- Manufactured in the UK
- 5 year warranty included

Order Codes

VITM6-ROSE-B	6 pole ceiling rose (blue/black) with connector plug
VITM6-ROSE-B-R	6 pole ceiling rose (blue/black) with red connector plug
VITM6-ROSE-B-NP	6 pole ceiling rose (blue/black), no connector plug
VITM6-ROSE-G	6 pole ceiling rose (grey/black) with connector plug
VITM6-ROSE-G-R	6 pole ceiling rose (grey/black) with red connector plug
VITM6-ROSE-G-NP	6 pole ceiling rose (grey/black), no connector plug

Blue/black connectors also available



See also: **VITESSE** modular lighting connection system

CP Electronics
Brent Crescent
London NW10 7XR
United Kingdom

t. +44 (0)333 900 0671
f. +44 (0)333 900 0674
info@cpelectronics.co.uk
www.cpelectronics.co.uk

IMPORTANT NOTICE: This device should be installed by a qualified electrician in accordance with the latest edition of the IEE Wiring Regulations and the applicable Building Regulations.

Due to our policy of continual product improvement CP Electronics reserves the right to alter the specification of this product without prior notice.

