

BVITM6 LCM

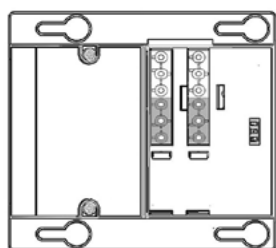
Modular dimming system



Features & Highlights

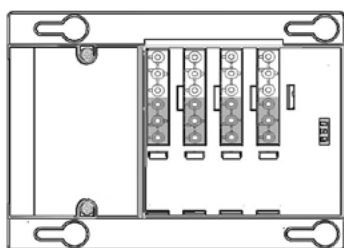
- Modular lighting system
- Includes starter unit plus extensions
- Suitable for 4-way up to 16-way installation
- 6 pole, 4 outputs
- Ideal for fitting in confined ceiling voids
- Lightweight for easy installation
- DALI Dimming
- One EMDBR-DD sensor per module

2 output starter



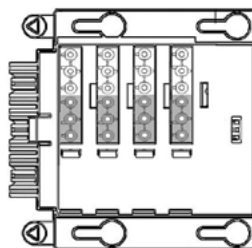
159mm

4 output starter



159mm

4 output extender



159mm

Dimensions

146mm

Part Codes

Part Code	Description
4LCM-S4-BLKBLK-WHI-CP	LCM4 Starter Box 4Pole 4Way BLK/BLK Code White
4LCM-E4-BLKBLK-WHI-CP	LCM4 Expander Box 4Pole 4Way BLK/BLK Code White
4LSN-SINGLE-PRM-3M-CP	LCM4 Single Sensor Lead 6Pole White Plug/Black 5Core LSF 1mm 3M White
4LSN-DUAL-PRM-3M-CP	LCM4 Dual Sensor Lead 6Pole White Plug/Black 2x5Core LSF 1mm 3M White
4PW-PLUG-BLKBLK-WHI-CP	LCM4 Plug Only 4Pole BLK/BLK Code White
4PR-PLUG-BLKBLK-RED-CP	LCM4 Plug Only 4Pole BLK/BLK Code Red
4PW-LEAD-?M-?C-WHI-CP	LCM4 4PW Lead Assembly (?)M (?)C(1mmLSF) White Plug 4 Pole BLK/BLK Code White
4PR-LEAD-?M-?C-RED-CP	LCM4 4PR Lead Assembly (?)M (?)C(1mmLSF) Red Plug 4Pole BLK/BLK Code White

Part Code	Description
6LCM-S4-BLKBLU-WHI-CP	LCM6 Starter Box 6Pole 4Way BLK/BLU Code White
6LCM-E4-BLKBLU-WHI-CP	LCM6 Expander Box 6Pole 4Way BLK/BLU Code White
6LSN-SINGLE-DD-3M-WHI-CP	LCM6 Single Sensor Lead 9Pole White Plug/Black 8Core LSF1mm 3M White
6PW-PLUG-BLKBLU-WHI-CP	LCM6 Plug Only 6Pole BLK/BLU Code White
6PR-PLUG-BLKBLU-RED-CP	LCM6 Plug Only 6Pole BLK/BLU Code Red
6PW-LEAD-?M-?C-WHI-CP	LCM6 6PW Lead Assembly (?)M (?)C(1mmLSF) White Plug 6Pole BLK/BLU Code White
6PR-LEAD-?M-?C-RED-CP	LCM6 6PR Lead Assembly (?)M (?)C(1mmLSF) Red Plug 6Pole BLK/BLU Code White
76LCM-S12-BLKBLU-WHI-CP	LCM7 MultiChannel Box 6Pole 12Way BLK/BLU Code White
76LSN-CONN-RJ45-5-WHI-CP	LCM7 RJ45 Connection Cable 5M White

Please note: Specification values may change due to rapid development of lighting technology. All performance data is taken at an ambient temperature of +25°C. Data may be rounded up/down for illustrative purposes. Tolerance range of optical and electrical data is +/-10%. We reserve the right to amend or change details without prior notification.