

EM MAN DMO/DM1

Remote controls for adjusting motion detectors



- IR remote control for adjusting detector parameters. • Allows adjustment of: Timer, Brightness, and Sensitivity.
- Primarily offers 3 advantages:
 - Time savings during installation.
 - Consistent settings across all detectors.
 - Eliminates potentiometers, preventing unauthorized adjustments.
- Ability to copy settings from one detector to another.

REFERENCE	EM MAN DMO	EM MAN DM1
Supply voltage	1 x Battery 3V CR2032	
Dimensions	105 x 50 x 12mm	
Operating temperature	-10°C - +45°C	
Protection degree	IP51, Clase II	
Compatible with	DM TEC 001, DM TEC 002, DM TEC 003, DM TEC 004, DM TEC PA1, DM TEC 241, DM TEC 243, DM SUP 000, DM SUP 002, DM CAM 001	DM TEC 300

EM MAN DM2

Remote controls for adjusting motion detectors



- IR remote control for adjusting detector parameters. • Allows adjustment of: Timer, Brightness, and Sensitivity.
- Primarily offers 3 advantages:
 - Time savings during installation.
 - Consistent settings across all detectors.
 - Eliminates potentiometers, preventing unauthorized adjustments.
- Ability to copy settings from one detector to another.

REFERENCE	EM MAN DM2
Supply voltage	1 x Bateria 3V CR2032
Dimensions	102,5 x 50 x 9mm
Operating temperature	-10°C - +45°C
Protection degree	IP51, Clase II
Compatible with	DM TEC 010

AC DM- 002

RC filter for detectors



- RC filter for suppressing interference generated during switching by inductive loads, such as relays, contactors, fluorescent lamps, LED lamps, transformers, etc.
- Prevents the continuous re-triggering of motion detectors caused by high inductive voltage generated during the switching of certain loads.

