

MQMP-NC Series





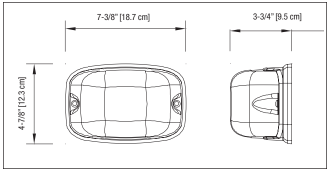
FEATURES

- Quality illumination requires fewer fixtures
- Clear polycarbonate UV and impact resistant lens with optional tamper-proof screws to prevent tampering
- Easy lamp replacement
- Modern design will blend into surroundings
- Selection of Die-Cast or polycarbonate back plate
- For indoor use only
- CSA certified to C22.2 No. 141-15

See warranty details at: www.tnb.ca/en/brands/lumacell

DIMENSIONS

Dimensions are approximate and subject to change.



TYPICAL SPECIFICATIONS

Supply and install Lumacell® MQMP-NC Series remote emergency lighting. These remote fixtures will consist of either single or double lamp configurations as specified and include a UV resistant fire retardant Die-Cast polycarbonate back plate and a clear heavy-duty UV resistant polycarbonate light cover.

The remote fixture shall be certified to CSA C22.2 No. 141. The head(s) shall be fully adjustable and be equipped with high efficiency MR16 LED lamp(s) of _______ V, ______ W.

The remote fixtures shall be certified to CSA 22.2 No.141-15

The remote unit shall be the **Lumacell®** model:

REPLACEMENT LAMPS: MQMP

MODEL	LAMP TYPE	VOLTAGE/WATTAGE
580.0097-L	MR16 LED	6V-4W
580.0122-L	MR16 LED 6V-5W	
580.0093-L	MR16 LED	12V-4W
580.0104-L	MR16 LED	12V-5W
580.0106-L	MR16 LED	12V-6W
580.0098-L	MR16 LED	24V-4W
580.0100-L	MR16 LED	24V-6W
580.0113-L	MR16 LED	120V-4W

WIRE GUARDS

1 400 0029-1 Wall Moull	ſ	460 0029-1	Wall Mount
---------------------------	---	------------	------------

ORDERING INFORMATION: MQMP

SERIES	LAMP TYPE/	WALTAGE/WATTAGE	COLOUR	OPTIONS
MQMP1NC= polycarbonate, one lamp MQMP2NC= polycarbonate, two lamps	LD1= MR16 LED, 6V-4W LD2= MR16 LED, 6V-5W LD7= MR16 LED, 12V-4W	LD9 = MR16 LED, 12V-5W LD10 = MR16 LED, 12V-6W LD13 = MR16 LED, 24V-4W	Blank= factory white BK= black SG= grey	Blank= no options T= tamper-proof screws*
				* 690.0454-L= tamper-proof bit (sold separately)

EXAMPLE: MQMP1NCLD7BK

ORDERING INFORMATION: MQM

Blank= factory white BK= black	Blank= no option T= tamper-proof screws*
SG = grey	

EXAMPLE: MQM2NCLD7



