







ML-MROY-12-M, ML-MROY-18-M, ML-MROY-24-M, ML-MROY-30-M

Product information

An updated version of our highly popular MR oyster is finally here. The new Oyster series has expanded its range to include 12W, 18W, 24W and 30W options. Our new multi-fit base with 2 cable entry points, large terminal blocks, and additional mounting holes allows for the ultimate in flexibility whether installing new or retrofitting old. Durable 2mm thick, PMMA, quarter turn flexible diffuser resists damage and large base provides extra rigidity. 3CCT light output for further flexibility. An accessory sensor is available for the 18W and 24W models.

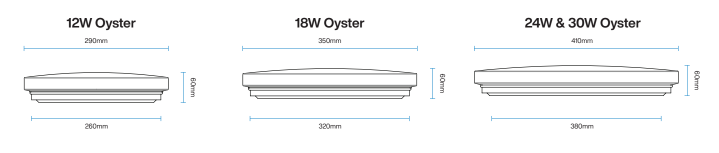


TECHNICAL INFORMATION

ML-MROY-12-M	ML-MROY-18-M	ML-MROY-24-M	ML-MROY-30-M
12W*	18W*	24W*	30W*
900lm (WW) 1000lm (NW) 950lm (W)	1400lm (WW) 1600lm (NW) 1500lm (W)	1850lm (WW) 2100lm (NW) 2000lm (W)	2300lm (WW) 2700lm (NW) 2500lm (W)
3,000K (WW) 4,000K (NW) 6,000K (W)			
IP44			
80			
75 - 93 lm/W	80 - 93 lm/W	78 - 93 lm/W	77 - 97 lm/W
180 degrees			
No			
Intergrated driver			
0.8 0.9			
50Hz			
40,000hrs**			
Dia: 290 mm Height: 60 mm Base dia: 260mm dia: 320mm dia: 320mm Dia: 410 mm Height: 60 mm Base dia: 380mm			
0.4kg 0.55kg 0.8kg			ßkg
-20°C to 40°C			
SAA, C-TICK			
PA14 Terminal block			
SMD2835			
Iron base & PMMA diffuser			
1x oyster ceiling light, 1x user manual, 1x installation kit, 1x CTA card			
	12W* 900lm (WW) 1000lm (NW) 950lm (W) 75 - 93 lm/W 0.8 0.8	12W* 18W* 900lm (WW) 1000lm (NW) 950lm (W) 1400lm (WW) 1600lm (NW) 1500lm (W) (W) 3,000K (WW) 4,000 (W) 3,000K (WW) 4,000 (P2 3,000K (WW) 4,000 (P2 75 - 93 lm/W 80 - 93 lm/W 80 de 75 - 93 lm/W 80 - 93 lm/W 180 de 0.8 Intergrate 0.8 1012 1012 290 mm Height: 60 mm Base dia: 260mm 500 0.4kg 0.55kg 0.4kg 0.55kg 20°C t SAA, C PA14 Term SMD2 Iron base & P	12W* 18W* 24W* 900lm (WW) 1000lm (NW) 950lm (W) 1400lm (WW) 1600lm (NW) 1500lm (W) 1850lm (WW) 2100lm (NW) 2000lm (W) 3,000K (WW) 4,000K (WW) 4,000K (W) IP44 IP44 75 - 93 lm/W 80 - 93 lm/W 78 - 93 lm/W 75 - 93 lm/W 80 - 93 lm/W 78 - 93 lm/W IP44 Integrated driver 0 . 9 0 . 9 0 . 9 0 . 9 0 . 9 0 . 9 0 . 9 0 . 9 0 . 9 0 . 9 0 . 9 0 . 9 0 . 9 0 . 9 0 . 9 Dia: 290 mm Height: 60 mm Base dia: 320 mm Dia: 310 mm Height: 60 mm Base dia: 320 mm Dia: 410 mm Height: 60 dia: 320 mm 0.20°C to 40°C SAA, C-TICK PA14 Terminal block SMD2835

*Total power consumed including driver

** Average life is calculated on expected average lifespan

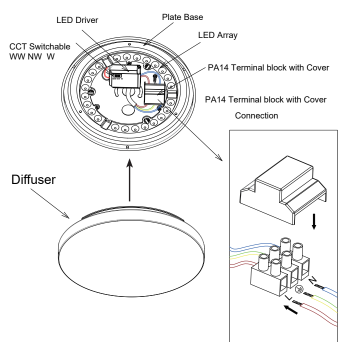




EC

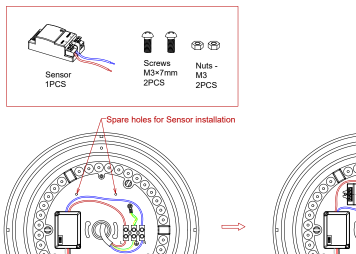
INSTALLATION INSTRUCTIONS

- 1. Ensure all power is off before beginning installation.
- 2. Remove the cover of the oyster by twisting the diffuser in an anti-clockwise direction and pulling off.
- 3. Place the base against the wall/ceiling and fix securely using suitable screws/fixing methods.
- 4. Wire up the terminal according to the L/E/N marks.
- 5. Select correct output colour on the colour selection switch.
- 6. Seal any holes to prevent insects getting inside and reinstall the diffuser by placing it onto the base and twisting slightly in a clockwise direction.
- 7. Test the safety and operation in accordance with all standards.

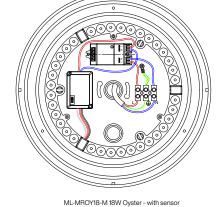


SENSOR INSTALLATION INSTRUCTIONS

ML-MROYS-MS



ML-MROY18-M 18W Oyster - without sensor



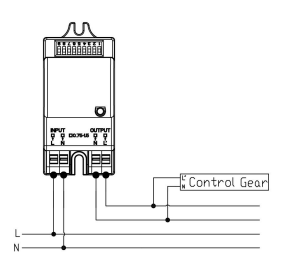
PLEASE NOTE

MUST BE INSTALLED BY A LICENSED ELECTRICIAN

- Read instructions carefully before attempting to install the fitting. Retain this guide for future reference
- Disconnect power before installing or servicing
- All components must not be mechanically stressed
- Follow all relevant electrical and safety standards (including AS3000)
- Damage by corrosion will not be honoured as a material defect claim. It is the user's responsibility to provide suitable protection against corrosive agents such as moisture, condensation and other harmful elements
- The light source of this luminaire is not replaceable the whole luminaire should be replaced.

SENSOR INSTALLATION INSTRUCTIONS

- 1. Ensure all power is off before beginning installation.
- 2. Remove the cover of the oyster by twisting the diffuser in an anticlockwise direction and pulling off.
- 3. Install the sensor into a suitable location on the base plate of the fitting
- 4. For sensor versions, set the microwave sensor up according to your preferred settings (on time, sensitivity, lux levels).
- 5. Connect supply cables to the input terminal of sensor: Live (Brown) to L, Neutral (Blue) to N.
- 6. Connect output cables to sensor terminals: Live Out (Brown) to L', Neutral (Blue) to N.
- 7. Connect output cable from sensor to LED driver: Live (Brown) to L, Neutral (Blue) to N.
- 8. It is not possible to have more than one microwave sensor on a circuit (no parallel sensor to sensor wiring).



Detection area

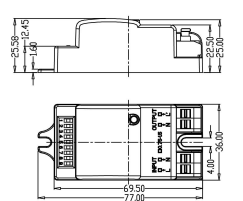
1	2	3	
ON	ON	ON	100%
-	ON	ON	75%
ON	-	ON	50%
-	-	ON	25%
-	-	-	10%

Hold time			
1	2	3	
ON	ON	ON	5s
-	ON	ON	30s
ON	-	ON	90s
-	-	ON	3 min
ON	ON	-	20min
-	-	-	30min

Daylight sensor

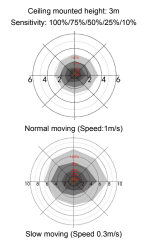
1	2	3	
ON	ON	ON	100%
-	ON	ON	75%
ON	-	ON	50%
-	-	ON	25%
-	-	-	10%

DIMENSION



Total power consumed	<=0.5W
Load capacity	400W(Inductive) 800W(Resistive)
Frequency	5.8 GHz ±75 MH
Detection angle	150°

DETECTION PATTERN



Ceiling mounted height: 6m(*) Sensitivity:100%/75%/50%

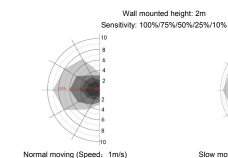
Normal moving (Speed:1m/s)

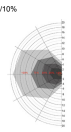


Slow moving (Speed: 0.3m/s)

*50%,75%,100% detection sensitivity is workable when installed at 6m mounting height. Only 10%,25% sensitivity is not able to detect motion signal.

Wall mounting:





Slow moving (Speed 0.3m/s)



INCLUDES PARTS & LABOUR

In conjunction with your standard product warranty

