

## MR OYSTERS



## 18 & 24W LED Oysters

The new MR oyster range now meets all the demands of the trade with a centre cable entry, 3 output colours selectable from the on board selector switch, large terminal block and quarter turn 2mm thick PMMA diffuser.

The range includes 4 different versions to suit a variety of install requirements. Offering 2 sizes with large bases as well as 2 sensor versions to maximise efficiency when light is not consistently required.





## Designed to best serve electricians, these oysters offer impressive features at competitive prices.

Technical information	ML-MROYS18-MULTI	ML-MROYS24-MULTI
Total power consumed:	18W*	24W*
Lumen output:	1,300lm (WW)   1,500lm (NW)   1,400lm (W)	1,600lm (WW)   1,800lm (NW)   1,700lm (W)
Colour temperature:	3,000K (WW)   4,000K (NW)   6,000K (W)	
IP rating:	IP44	
CRI:	80+	
Efficacy:	72-83lm/W	71-80lm/W
Beam angle:	180 degrees	
Dimmable:	No	
Power supply:	Integrated driver	
Power factor:	>0.9	
Frequency:	50Hz	
Average life:	40,000hrs**	
Dimensions:	Dia: 350 mm   Height: 100 mm   Base dia: 320mm	Dia: 410 mm   Height: 100 mm   Base dia: 380mm
Net weight:	0.6kg	0.8kg
Temperature range:	-20°C to 40°C	
Compliance:	EMC (RCM) & SAA	
Connection:	Terminal block	
LED chip brand:	SMD2835	
Material type:	Iron & PMMA 2mm thick diffuser	
Kit includes:	1 x LED oyster, 1 x Inbuilt driver, 1 x Installation instructions	



Also available in sensor versions

ML-MROYS18-MULTI-S, ML-MROYS24-MULTI-S

<sup>\*</sup>Total power consumed including driver

<sup>\*\*</sup>Life span is calculated on expected average lifespan