

MR HIGHBAY

- ◡ **DIMMABLE** 0-10V
- \$ **EFFICIENT** 130-140lm/W
- ✂ **LIGHTWEIGHT** 1.9-3kg

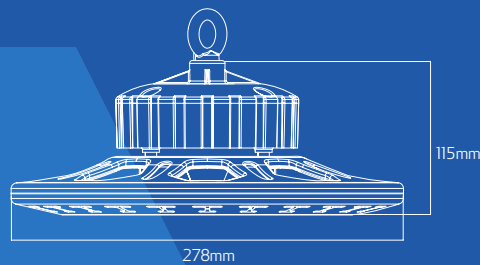


100-200W LED Highbays

- Lightweight, robust construction
- Unique fin cooling design
- High efficacy
- Polycarbonate lens with enhanced optics
- Wide voltage range driver 100-277V



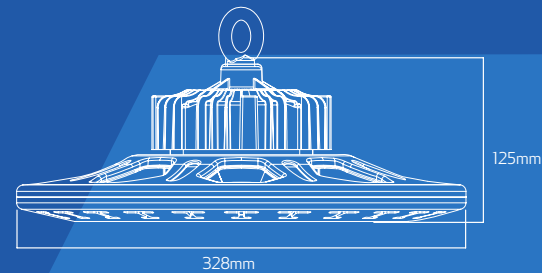
Designed for electricians, these highbays feature a high lumen output at a competitive price



ML-MRNLP100

13,000 LUMENS	 DIMMABLE	90° BEAM	50k* HRS LIFE
-------------------------	---	--------------------	-------------------------

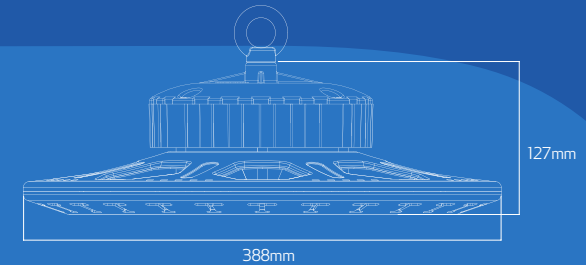
Total power consumed:	100W
Colour temperature:	5,000K
IP rating:	IP65
CRI:	80+
Efficacy:	135lm/W
Frequency:	50/60Hz
Current:	1.2A
Power factor:	>0.9
Dimmable:	Yes (0-10V)
Temperature range:	-40°C to 40°C
IK Rating :	IK08
Net weight:	1.9kg
Power supply:	100-277V AC integrated driver
Connection:	2m flex & plug
Material type:	Forged 1060 aluminium, polycarbonate lens, stainless steel hang ring



ML-MRNLP150

20,800 LUMENS	 DIMMABLE	90° BEAM	50k* HRS LIFE
-------------------------	---	--------------------	-------------------------

Total power consumed:	150W
Colour temperature:	5,000K
IP rating:	IP65
CRI:	80+
Efficacy:	140lm/W
Frequency:	50/60Hz
Current:	1.7A
Power factor:	>0.9
Dimmable:	Yes (0-10V)
Temperature range:	-40°C to 40°C
IK Rating :	IK08
Net weight:	2.5kg
Power supply:	100-277V AC integrated driver
Connection:	2m flex & plug
Material type:	Forged 1060 aluminium, polycarbonate lens, stainless steel hang ring



ML-MRNLP200

25,650 LUMENS	 DIMMABLE	80° BEAM	50k* HRS LIFE
-------------------------	---	--------------------	-------------------------

Total power consumed:	200W
Colour temperature:	5,000K
IP rating:	IP65
CRI:	80+
Efficacy:	130lm/W
Frequency:	50/60Hz
Current:	2.2A
Power factor:	>0.9
Dimmable:	Yes (0-10V)
Temperature range:	-40°C to 40°C
IK Rating :	IK08
Net weight:	3kg
Power supply:	100-277V AC integrated driver
Connection:	2m flex & plug
Material type:	Forged 1060 aluminium, polycarbonate lens, stainless steel hang ring

* Average life is calculated on expected average lifespan