

DESIGNED FOR ELECTRICIANS





ROX Area Luminaire range

50W-200W

AVAILABLE TO ORDER

Product information

With high output and low energy costs M-Elec introduces ROX 50-200W area luminaires. Featuring a spigot mount adapter for multiple installations in one and allowing for an easy access for termination and future maintenance. With adjustable dimmable driver the ROX is perfect for remote locations and industrial parks.





OUR 50W-200W Available in 3000K, 4000K, 5000K, 5700K







ROX-150 - 200W

	ML-ROX-50-3K-BK	ML-ROX-100-3K-BK	ML-ROX-150-3K-BK	ML-ROX-200-3K-BK	
	ML-ROX-50-4K-BK	ML-ROX-100-4K-BK	ML-ROX-150-4K-BK	ML-ROX-200-4K-BK	
	ML-ROX-50-5K-BK	ML-ROX-100-5K-BK	ML-ROX-150-5K-BK	ML-ROX-200-5K-BK	
	ML-ROX-50-6K-BK	ML-ROX-100-6K-BK	ML-ROX-150-6K-BK	ML-ROX-200-6K-BK	
Total Power:	50W	100W	150W	200W	
Lumen Output:	up to 6696lm	up to 12481lm	up to 19803lm	up to 24299lm	
Colour Temp:		3000K/400	0K/5000K/5700K		
IP Rating:	IP65				
Efficacy:	up to 144lm/w	up to up to 124lm/w	up to 129lm/w	up to 126lm/w	
CRI:	>70				
Input/ Inrush Current:	0.2A/20A	0.43/60A	0.65/60A	0.85A/60A	
Frequency	50/60 Hz				
Beam Angle:	TYPE III(80x140°)				
Temp Range:	-40°C~ + 40°C				
Dimmable:	Yes, 0/1-10V				
Power Supply:	Towin Dimming built-in driver				
Average Life:	50,000 hrs**				
Power Factor:	>0.9				
IK Rating	IK10				
Dimensions:	(L)606 x (W) 235 x (H) 158mm		686	686x309x164	
Weight:	4kg	4.1kg	5.9kg	6.1kg	
Warranty:	7 Years				

^{*}Total power consumed including driver

^{**} Average life is calculated on expected average lifespan





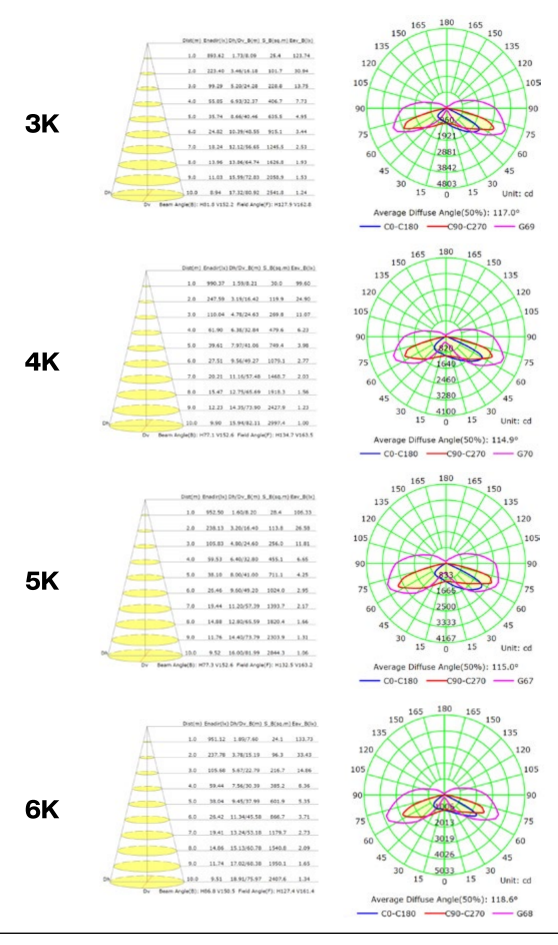
ML-ROX-50-3K-BK ML-ROX-50-4K-BK ML-ROX-50-5K-BK ML-ROX-50-6K-BK





	ML-ROX-50-3K-BK	ML-ROX-50-4K-BK	ML-ROX-50-5K-BK	ML-ROX-50-6K-BK
Total Power Consumed	50W*			
Inrush Current	20A			
Operating Current	0.2A (@ 230V)			
Efficacy	133lm/W	130lm/W	131lm/W	133lm/W
Lumen Output	6478lm	6525lm	6555lm	6696 lm
Colour Temperature	3000K	4000K	5000K	5700K
Dimmable	YES - 0/1-10V			
Power Factor	>0.9			
Impact Rating	IK10			
Temperature Range	-40°C~+40°C			
IP Rating	IP65			
CRI	>70			
Beam Angle	TYPE III(80×140°)			
Average Life	50000 hours**			
Power Supply	Towin Dimming built-in driver			
Product dimensions	L: 606mm x W: 235mm x H: 158mm			
Weight:	4kg			
Warranty	7 Years			
Kit Includes	1 x ROX , 1 x Adjustable spigot bracket , 1 x user manual , 1x1m flex			

^{*}Total power consumed including driver
** Average life is calculated on expected average lifespan







ML-ROX-100-3K-BK ML-ROX-100-4K-BK ML-ROX-100-5K-BK ML-ROX-100-6K-BK

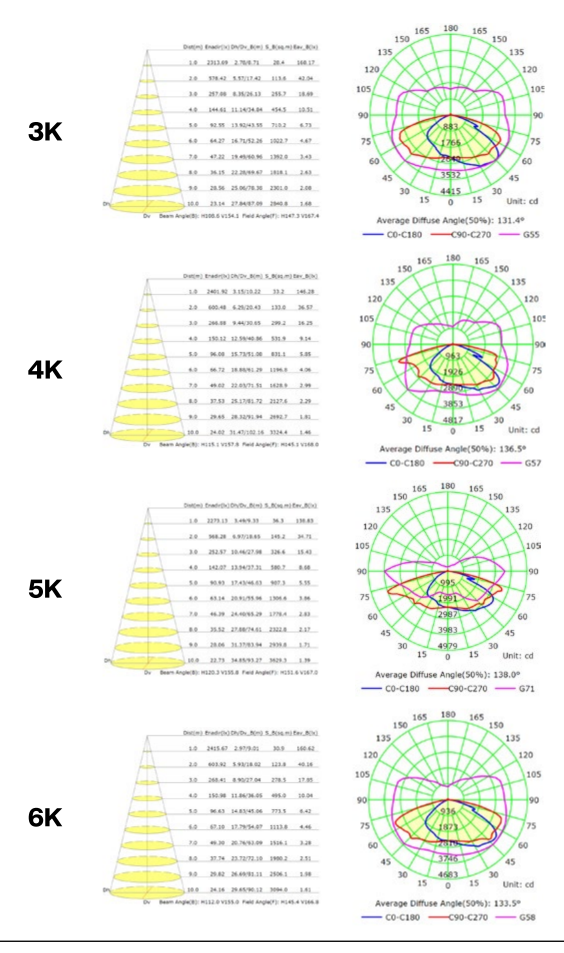




	ML-ROX-100-3K-BK	ML-ROX-100-4K-BK	ML-ROX-100-5K-BK	ML-ROX-100-6K-BK
Total Power Consumed	100W*			
Inrush Current	60A			
Operating Current	0.43A (@ 230V)			
Efficacy	119lm/W	121lm/W	123lm/W	124lm/W
Lumen Output	11927 lm	11951 lm	12308lm	12481lm
Colour Temperature	3000K	4000K	5000K	5700K
Dimmable	YES - 0/1-10V			
Power Factor	>0.9			
Impact Rating	IK10			
Temperature Range	-40°C~+40°C			
IP Rating	IP65			
CRI	>70			
Beam Angle	TYPE III(80x140°)			
Average Life	50000 hours**			
Power Supply	Towin Dimming built - in driver			
Product dimensions	L: 606mm x W: 235mm x H: 158mm			
Weight:	4.1kg			
Warranty	7 Years			
Kit Includes	$1 \times ROX$, $1 \times Adjustable$ spigot bracket , $1 \times user$ manual , $1 \times 1m$ flex			

^{*}Total power consumed including driver

^{**} Average life is calculated on expected average lifespan







ML-ROX-150-3K-BK ML-ROX-150-4K-BK ML-ROX-150-5K-BK ML-ROX-150-6K-BK

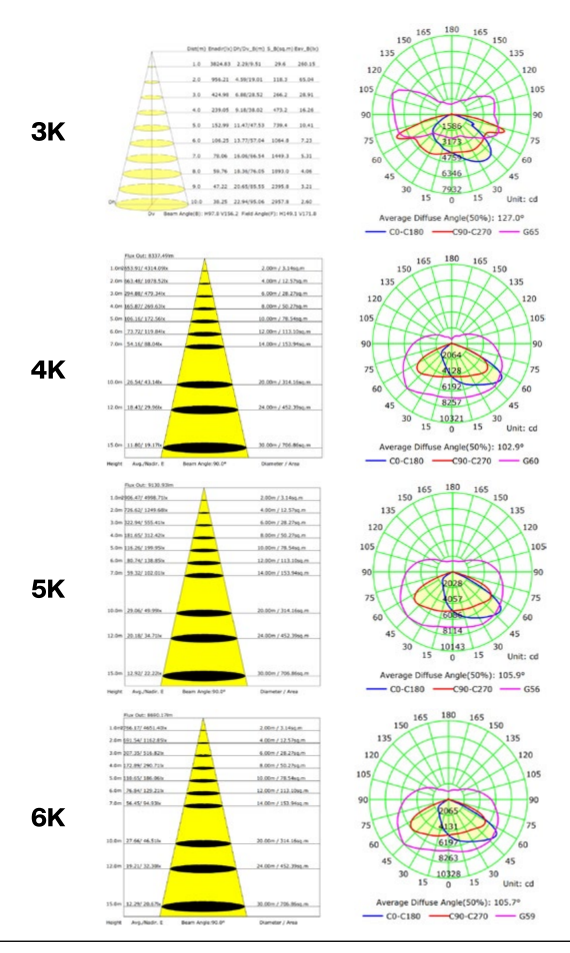




	ML-ROX-150-3K-BK	ML-ROX-150-4K-BK	ML-ROX-150-5K-BK	ML-ROX-150-6K-BK
Total Power Consumed	150W*			
Inrush Current	60A			
Operating Current	0.65A (@ 230V)			
Efficacy	123lm/W	129lm/W	126lm/W	129lm/W
Lumen Output	18769lm	19419lm	19605lm	19803lm
Colour Temperature	3000K	4000K	5000K	5700K
Dimmable	YES - 0/1-10V			
Power Factor	>0.9			
Impact Rating	IK10			
Temperature Range	-40°C~+40°C			
IP Rating	IP65			
CRI	>70			
Beam Angle	TYPE III(80x140°)			
Average Life	50000 hours**			
Power Supply	Towin Dimming built-in driver			
Product dimensions	L: 686 x W: 309 x H:164mm			
Weight:	5.9kg			
Warranty	7 Years			
Kit Includes	$1 \times ROX$, $1 \times Adjustable$ spigot bracket, $1 \times user$ manual, $1 \times 1m$ flex			

^{*}Total power consumed including driver

^{**} Average life is calculated on expected average lifespan







ML-ROX-200-3K-BK ML-ROX-200-4K-BK ML-ROX-200-5K-BK ML-ROX-200-6K-BK

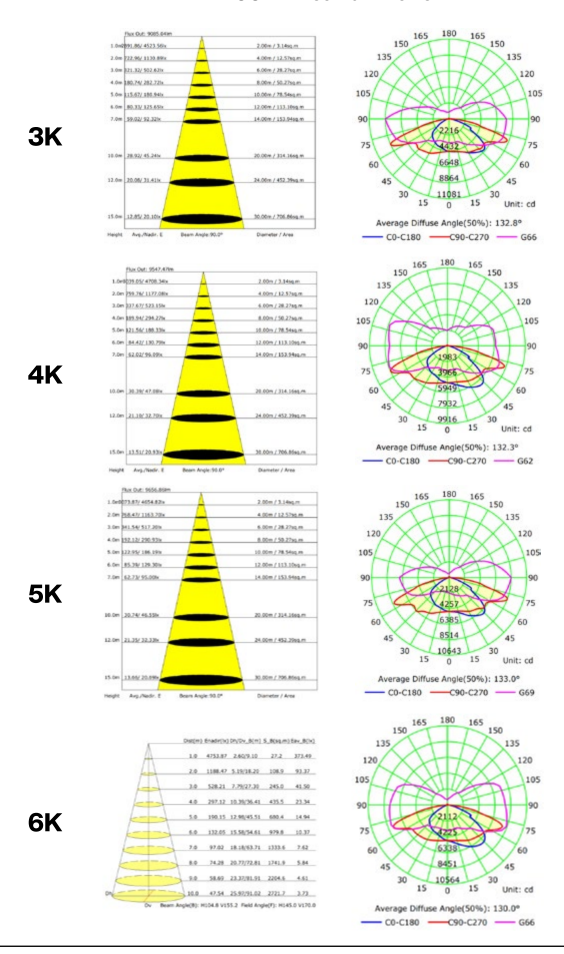


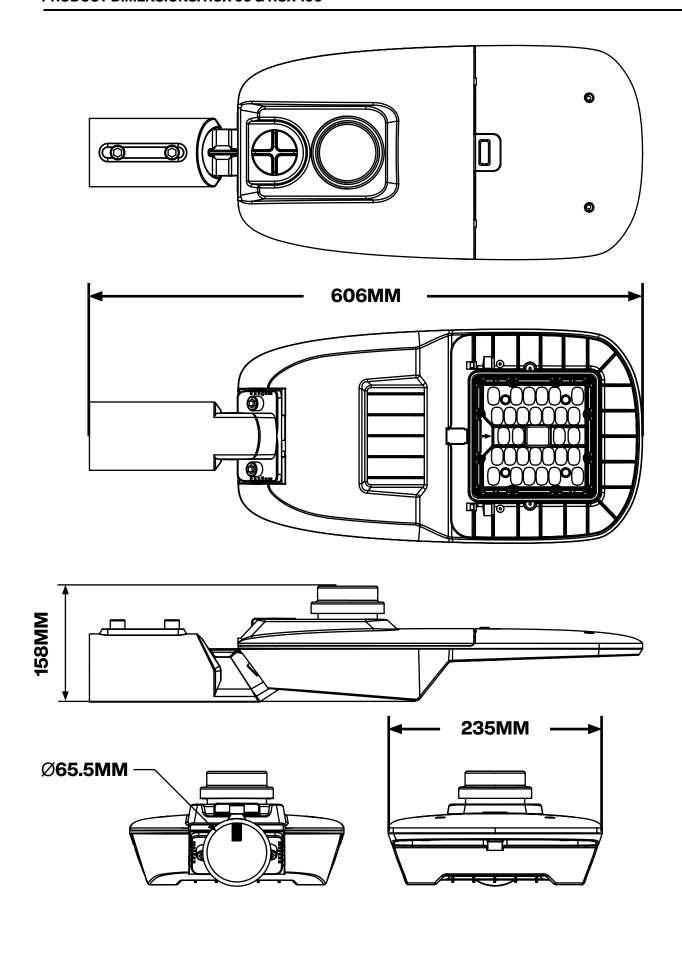


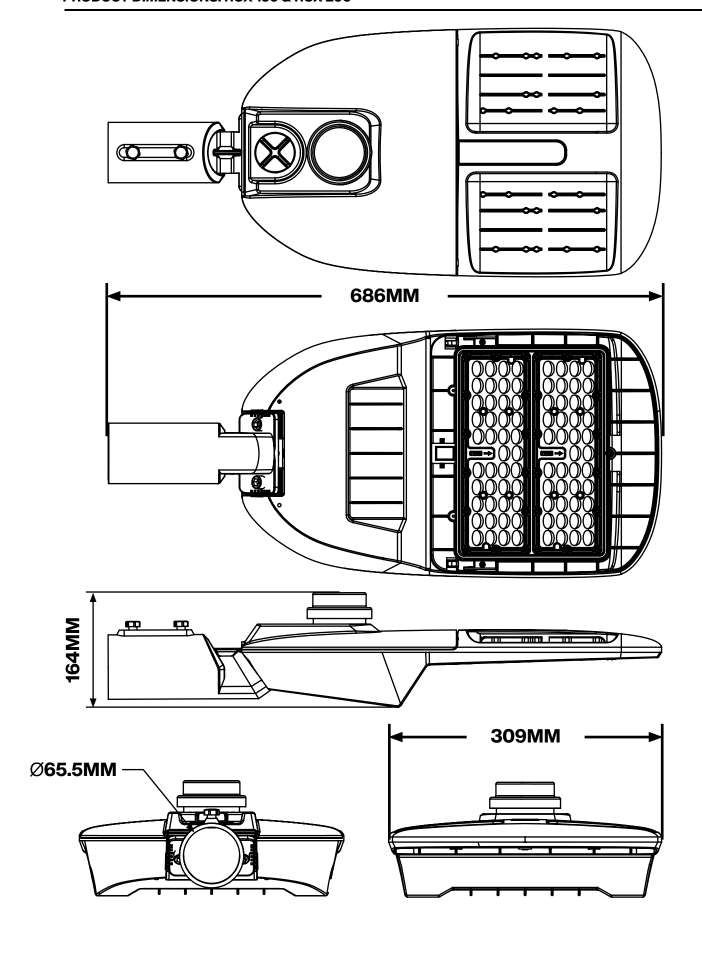
	ML-ROX-200-3K-BK	ML-ROX-200-4K-BK	ML-ROX-200-5K-BK	ML-ROX-200-6K-BK
Total Power Consumed	200W*			
Inrush Current	60A			
Operating Current	0.85A (@230V)			
Efficacy	115lm/W	119lm/W	125lm/W	129lm/W
Lumen Output	22355lm	23084lm	24299lm	25028lm
Colour Temperature	3000K	4000K	5000K	5700K
Dimmable	YES - 0/1-10V			
Power Factor	>0.9			
Impact Rating	IK10			
Temperature Range	-40°C~+40°C			
IP Rating	IP65			
CRI	>70			
Beam Angle	TYPE III(80x140°)			
Average Life	50000 hours**			
Power Supply	Towin Dimming built-in driver			
Product dimensions	L: 686 x W: 309 x H:164mm			
Weight:	6.1kg			
Warranty	7 Years			
Kit Includes	1 x ROX , 1 x Adjustable spigot bracket , 1 x user manual , 1x1m flex			

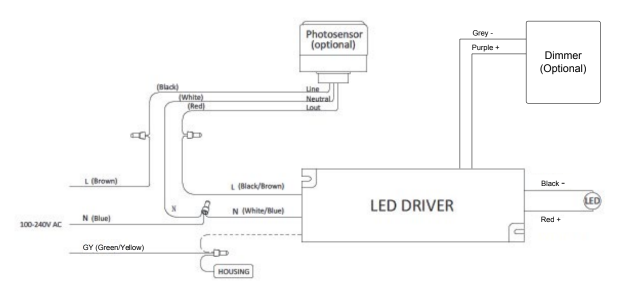
^{*}Total power consumed including driver

^{**} Average life is calculated on expected average lifespan



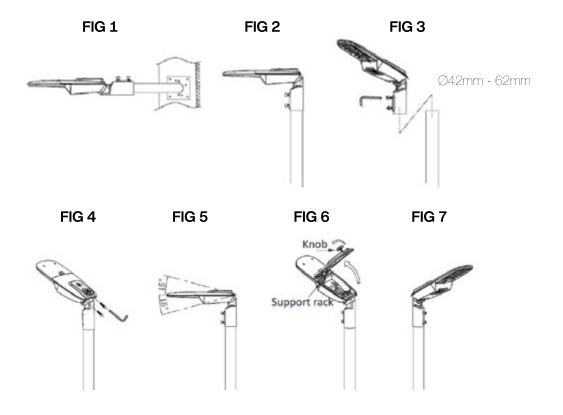






INSTALLATION - MOUNTING

- 1. Choose your preferred installation method: Horizontal (Fig.1) Vertical (Fig.2).
- 2. Loosen the two screws which are pre-installed on the mounting bracket to fix fitting. (Fig.3)
- 3. Install the product on the pole tighten screws and ensure fitting is secure (Fig.4).
- 4. Adjust the angle of the fitting (maximum adjustment is 15 degrees upward or downward (Fig.5).
- 5. Open the back cover using the support rack to support the back cover in the open position (Fig.6) Wire the fitting in accordance with Australian Standards and in accordance with the wiring schematic provided.
- 6. Secure the back cover ensuring all gaskets and seals are in place (Fig.7).

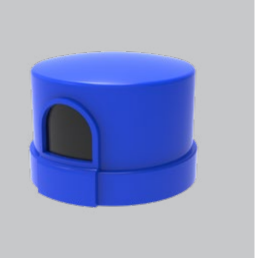


ROX Area luminaire 3 Pin PE Cell

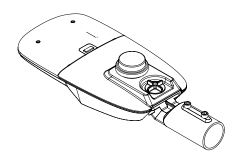
ML-NEMA-PE

Compatible with:

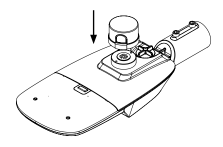
- ML-ROX-50 ML-ROX-100 ML-ROX-150 ML-ROX-200



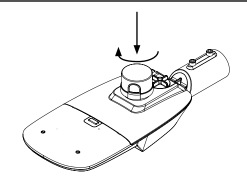
Α



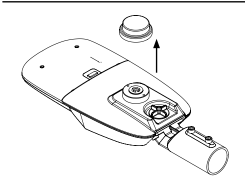
C



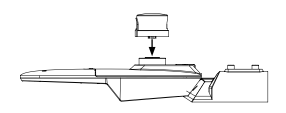
Ε

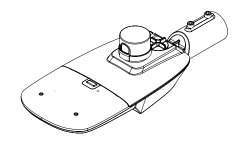


В



D





MODEL	ML-NEMA-PE
Rated voltage	120-277VAC
Rated frequency	50/60Hz
Relay	15A
Rated loading	1000W Tungsten 1800 VA Ballast 8A@120VAC/5A@208-277V e-Ballast
Power consumption	3W
On/off level	10-20Lx turn on / 30-60Lx turn off
Ambient Temp.	-20℃~ + 45°C
Relative humidity	96%
Dimensions	Ø84x66mm
Weight approx.	0.1kg
Pollution degree micro.	2
Pollution degree macro.	2
Rated impulse withstand voltage	2500V
Overvoltage category	Category II
Type and/or connection of switch	Single pole
Configuration of switching device	Electronic switch with SD with parallel mechanical switching device
PTI	175V
Glow-wire temperatures	850℃
COOLING CONDITION	Not requiring forced cooling
IP Rating	IP65
Protection Class	Class I

PLEASE NOTE!

MUST BE INSTALLED BY A LICENSED ELECTRICIAN

- Wire according to connection diagram correctly.
- · Read instructions carefully before attempting to install the fitting. Retain this guide for future reference
- Disconnect power before installing or servicing
- This fitting is for outdoor use and should not be used in areas with limited ventilation or high ambient temperatures
- Do not extend low voltage cables from the output of power supply
- · All components must not be mechanically stressed
- Be careful not to damage or destroy conductive paths on the circuit board
- Follow all relevant electrical and safety standards (including AS3000)
- Correct electrical polarity must be observed as the wrong polarity may destroy the product and is not covered under warranty
- 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



FREE ONSITE WARRANTY FOR 3 YEARS INCLUDES PARTS & LABOUR

In conjunction with your standard product warranty

