## MI-WLED





The MI-WLED features a wide optical distribution and are typically used for warehouses, manufacturing facilities, gymnasiums, indoor sports facilities, and retail and areas with high ceilings.

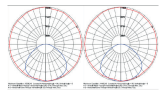
- A range of lumen outputs from 16686-44485lm
- Colour Temperatures: 5000k
- Colour: Platinum (/PTM)
- Available with Dimming (/STD/1-10V/SDIM)
- LEDs have UV-Stabilized Polycarbonate Lenses
- Sensor: Photocell (/PC)

- IP Rating: IP54
- Platinum powder coat finish over a chromate conversion coating and extruded aluminium rails for LEDs
- Dimensions: (Length x Width x Height)
- 922 x 313 x 413mm
- 922 x 408 x 413mm

Product	MI-WLED Industrial LED Luminaire					
Light Source	LED					
System Power Luminaire lumens (4000K)	/120W 16686lm		/240W 19000lm		/340W 44485Im	
Size	922 x 313 x 413mm		922 x 408 x 413mm			
Driver	/STD Non Dimming	/1-10V 1-10V Dimming		/DALI DALI Dimming		/SDIM Switch Dimming
Colour Temperature	/850 5000k					
Colour	/PTM Platinum					
Emergency	n/a					
To Specify: MI-WI FD, 1FD, 120W, 16686Im, 5000k, LFD, with platinum finish and Motion senor complete with standard control						



Photometric Graphs





To Specify: MI-WLED\_LED, 120W, 16686Im, 5000k, LED with platinum finish and Motion senor complete with standard control gear. Part code: MI-WLED/120W/16686Im/STD/850/PTM/MS

198