Beulux Code: FPD150IP67











P/N: M150L24DC-AR

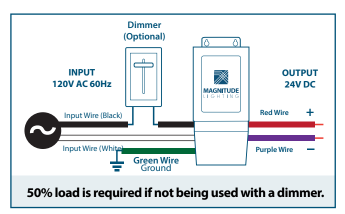


Magnitude's M150L24DC-AR is the most compact LED driver on the market with a magnetic transformer core. It is equipped with two auto-reset breakers, one on the input and one on the output, which protect both the load and driver. The driver is encased in a coated metal box that includes 4 knock-outs, to enable easy installation that complies with electrical code requirements.

QUICK SPECS

Input Voltage	Max Output Power	Output Voltage	Output Current	Efficiency @ Max Load	Power Factor @ Max. Load	Envir. Protection Rating	Weight
120VAC	150W	24VDC	6.5 A	> 85%	> 0.93	NEMA 3R	87oz

WIRING DIAGRAM

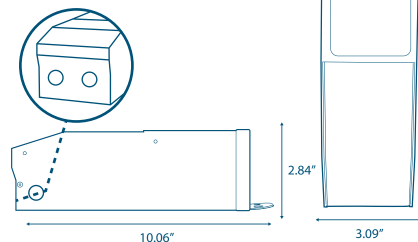


FEATURES

- Dimmable with any standard MLV/Incandescent TRIAC- (Leading edge) dimmer switch
- Dim down to 1%
- Dual protection primary and secondary auto-reset circuit breakers
- Nema 3R Outdoor Use
- Four knock-outs
- ETL Listed
- Certified to CSA Standard

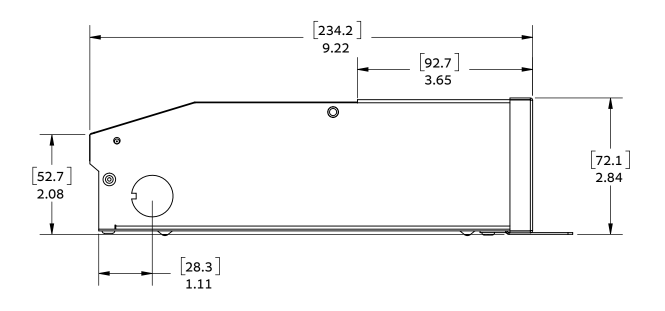
ENCLOSURE DETAILS In. (mm)

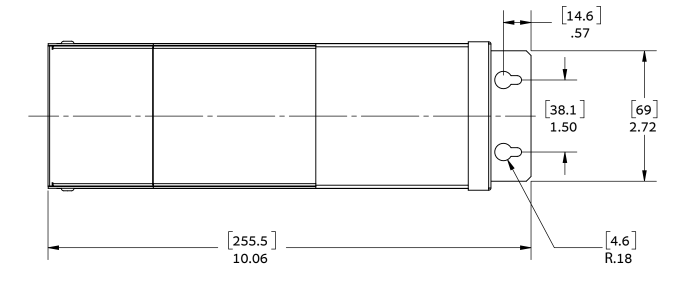
Length	10.06 (255.5)		
Width	3.09 (78.5)		
Height	2.84 (72.1)		

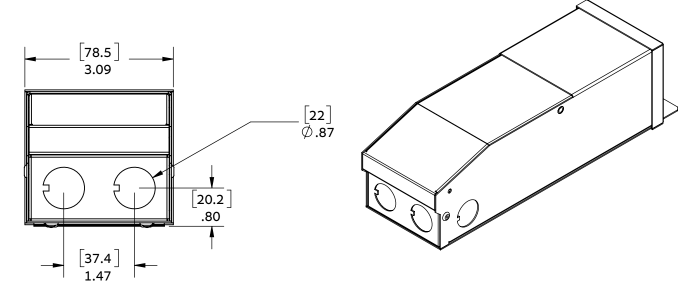


SPECIFICATIONS

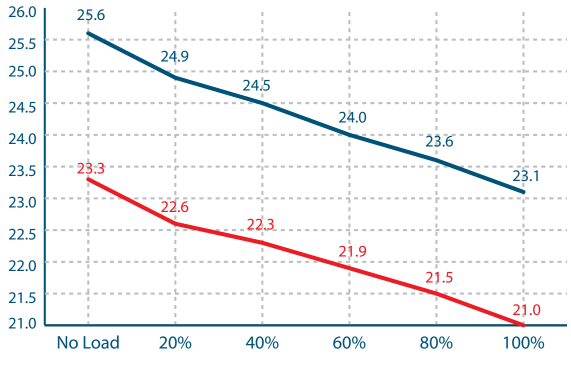
Input				
Input Voltage	120VAC			
Input Current @ Max Load	1.95 A			
Power Factor	> 0.93			
Efficiency	> 85%			
Output				
Max Load	150W			
Output Voltage	23.1 VDC @Full Load			
Output Current @ Max Load	6.5 A			
Open Circuit Output Voltage	25.6 VDC			
Coil Former	Double Section Bobbin			
Envrionmental				
Operating Temperature	-30°c - 45°c (-22°F - 113°F)			
Min Installation space between drivers	5″Inch			
Thermal Class	B130°c			
Dimming				
Minimum Dimming Level	1%			
Protections				
Circuit Breaker	Primary and secondary auto-reset			
Mechanical & Housing				
Leads Primary	PVC 600V #18			
Leads Secondary	PVC 300V #12			
Length	10.06" (255.5mm)			
Width	3.09" (78.5mm)			
Height	2.84" (72.1mm)			
Weight	87oz			
Housing Material	Coated metal			
Housing Color	Black			
Junction Box	Yes			
Mounting	Two Hole flange mounting			
Approval Markings				
Certificates / Approval Signs	UL 8750			







MAGNETIC DIMMABLE LED DRIVER



Output Voltage vs. LoadOutput Voltage With a Typical Dimmer

