10-32 VDC LED ELECTRONIC 22W POWER SUPPLY by

GMLighting

Project:	
Type:	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Location	
Location	i ————————————————————————————————————

Contact Phone:

PRODUCT DESCRIPTION

120-277 VAC \pm 10% Universal AC input / full range electronic power supply that features short circuit and overload voltage protection. 10 - 32 VDC output. 50/60 Hz. frequency range at 81% typical efficiency. 700mA. 22W input power. 27W max. wattage. Dimmable. Can dim with leading or trailing edge dimmers.

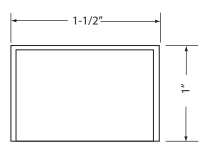
PRODUCT SPECIFICATIONS

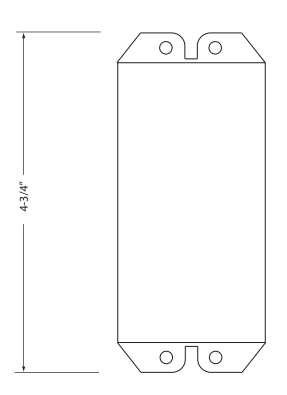
Construction: Power supply is Type 1 outdoor, suitable for dry and damp locations (IP20). Operating temperature range: -20° - 60°F.

Electrical: Output voltage 10-32 VDC. Phase dimming. 0.25A input current (120/277V). 81% efficiency. >0.90 power factor. 120VAC input voltage. 12-32 VDC output voltage.

Label: UL 8750 recognized component.

Not rated for outdoor use.





Catalog Number	Max. Wattage	Input Voltage	Weight	Output Voltage	L	Dimensions L W H		
LPCC-18-DIM	22W	120VAC	1/2 lb.	10-32 VDC	4-3/4"	1-1/2"	1"	

For voltage drop - see www.gmlighting.net

