MP88 DRIVER

MODA LIGHT[®]

12V

150W

90.0%

1.25A - 12.5A

0 - 10V *10%-100%

1.40A at 120V AC / 0.60A at 277V AC

Type: Shutdown Mode (Re-power on to recover)

100 - 277V AC

50 / 60 Hz

< 0.95

Yes

Yes

Yes

Specification grade 12V DC 150W LED driver. Universal input 100-277V AC for worldwide use. 0-10V dimmable. Durable steel construction matte black finish. Quality construction by MODA engineers ensures long life. Fully potted. Ergonomic design. Built-in active PFC function. Fully protected from Over Current, Short Circuit and Over Temperature. Cooling by free air convection. IP66. Tested by UL.



PHYSICAL

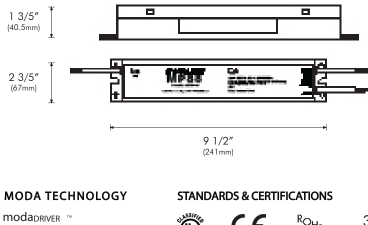
Dimensions	Length 9 1/2″ (241mm) Width 2 3/5″ (67mm) Height 1 3/5″ (40.5mm)
Weight	2.40 lbs (1.08kg)
Construction	Steel Construction, Fully Potted
Thermal Management	Free Air Convection

ENVIRONMENT

Location	Wet Location Rated IP66 *Driver and exposed wires must be housed in a wet location rated enclosure.
Operation Temp.	- 40° F ~ 167° F (- 40° C ~ 75° C)
Operation Humidity	0% ~ 100%
Storage Temp.	- 40° F ~ 176° F (- 40° C ~ 80° C)
Storage Humidity	0% ~ 90% RH

Note: With constant development of LED technology please refer to our website for current technical data

DIMENSIONS





ORDERING SKU: MP88

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VDC 05/31/2023 3280 W Sunset Rd Las Vegas, NV 89118 | T: 702 407 7775 F: 702 407 7773 | www.modalight.com | © Copyright 2023

STANDARDS & CERTIFICATIONS

Safety Standards	UL8750, CSA C22.2 No. 107.1 CAN/CSA-C22.2 No. 250.13-12
RoHS	Compliant
Class	1
Warranty	5 Year Limited Warranty

TCase: Max 194° (90° C)

Project Name:

Notes:

OUTPUT

DC Voltage Rated Current

Rated Power

Dimming

INPUT

Efficiency (Typ.)

Voltage Range

Power Factor

Input Current

PROTECTION Open Current

Short Circuit

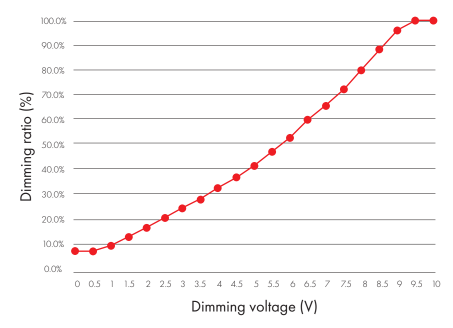
Surge Protection

Over Temperature

Frequency Range

MOCOLIGHT[®]

DIMMING CURVE



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