ML10S24DC

Diffusion LED Driver

Description

The Diffusion 10W ML-Magnetic Driver series is a dimmable magnetic low voltage 24V DC LED driver suitable for a wide range of low voltage applications such as outdoor and indoor lighting and can be used with an assortment of dimmers.

Features

- Nema 3R for Indoor/Outdoor use
- Uses an assortment of dimmers including CFL/LED style
- · Built-in divider eliminating the need for a box
- Standard 3/8" KO
- · Max load rated



Driver

233.4 mm (9.19 in) L x 100 mm (3.94 in) W x 41.4 mm (1.63 in) H

Knock Outs

Standard 3/8" Knockout

Specifications

WATTAGE	10W
INPUT VOLTAGE	120V 60Hz
OUTPUT VOLTAGE	24V DC
OUTPUT VOLTS WITHOUT LOAD	26V DC
MAX OUTPUT CURRENT	0.4A
MAX INPUT AT LOAD	0.111A
DIMMABLE	Yes

	1
	Diffusion Lighting
	Lighting LED Driver
	EM150S12DC
	■ 120V 50Hz 3A ■ 12VDC
	Conf. to UL 1012, Cert. CSA C22.2 #107.1
	Model 11 Instruction enclosed diffusioning from
	00204
	T
()	
00	J
•	
	*

DIMMING RANGE	0-100%
LOAD REGULATION	0%
EFFICIENCY	83%
RIPPLE	0
ENVIRONMENT	Indoor and Outdoor
OPERATING TEMP	-40°C to 185°C
IP RATING	IP 65



