

 Project Name:
 Type:

 Product Code:
 Date:



PERFORMANCE

10W CC DRIVER

The Vanilla 10W CC Driver is a constant current driver with multiple dimming options. The 5 in 1 dimming options are, Triac, 0-10V, 1-10V, Potentiometer, 10V. The driver has a dimming range of 1-100%. Along with this the driver has short circuit and over temperature protection. The drivers come with the C-06 encolsure.

KEY DIMENSIONS

120V-277V

PLUG-IN CORD OPTION

10W

C-06

POTENTIOMETER



5 IN 1 DIMMING LED DRIVER 10W | C-06 Length: 6" (15.24cm) Width: 1.65" (4.19cm) Height: 1.42" (3.6cm) 10W 1.42" (3.6cm) (3.6cm) 100-277VAC VOLTAGE: 6" (15.24cm) 1.42" 1.65" (4.19cm) 1-100% (FLICKER FREE) DIMMING RANGE: CONSTANT CURRENT OUTPUT: CLASS 2 / CLASS P CLASS: CURRENT TOLERANCE: $\pm 5\%$ C-06 ENCLOSURE: 6" (15.24cm) Triac / 0-10V / 1-10V / 10V PWM / POTENTIOMETER DIMMING: STANDARD: UL8750, CLASS 2 WORKING TEMP: -40~+140°F (-40~+60°C) (4.19cm) IP20 RATING: The Driver is recommended to be mounted in at least 2" of free 1.65" flow air space to allow for proper ventilation. WIRING DIAGRAM 10W 10W - MULTIPLE FIXTURES REQUIRE WIRING IN SERIES - AWG#16 ELV/MLV W: 1.16" H: 0.79" L: 5.3" 120V-277V 10W ORDER INFORMATION 0-10V Order Code MODEL MAKE

OPTION PLUG-IN AND 6' CORD + POTENTIOMETER

DVR

10W

VAN

CC-U5D

0-10 DIM



TECHNICAL SPECIFICATIONS

	10W DRIVER							
RATED CURRENT:	100mA	150mA	200mA	250mA	300mA	350mA	400mA	450mA
CURRENT TOLERANCE:	±5%							
DC VOLTAGE:	3-42V	3-42V	3-42V	3-40V	3-33V	3-29V	3-25V	3-22V
TED POWER:	4.2W	6.3W	8.4W	10W	10W	10W	10W	10W
TED INPUT VOLTAGE:	100-277VA	С						
ATED FREQUENCY:	47-63Hz							
OWER FACTOR:	99%@120VAC 60Hz 94%@277VAC 60Hz							
FFICIENCY (Typ.):	76.01%@120VAC 60Hz 76.02%@277VAC 60Hz							
C CURRENT (MAX):	0.138A							
RUSH CURRENT (Typ.):	3.97A,4.4US @ 50%IPEAK @ 120V 9.17A,4.4US @ 50%IPEAK @ 277V							
EAKAGE CURRENT:	<0.50mA							
HORT CIRCUIT:	CONSTANT	CURRENT MO	DE, RECOVER	S AUTOMATIC	ALLY AFTER FA	AULT CONDITI	ON IS REMOVE	Ð
ITPUT NO-LOAD VOLTAGE:	48-54V							
/ER TEMPERATURE:	AMBIENT TEMP.	OVER 50±5°C (122:	9°F), OUTPUT CUF	RRENT WILL BE RED	UCED TO 50%; AMB	IENT TEMP. OVER 6	0±5°C (140±9°F), Ol	JTPUT WILL BE OF
OTECTION CLASS:	CLASS 2							
ORKING TEMP:	-40-+60°C (-40-+140°F)							
ORKING HUMIDITY:	20-90%RH, NON-CONDENSING							
TORAGE TEMP:	-40-+80°C (-40-+176°F)							
TORAGE HUMIDITY:	10-95%RH							
TEMP COEFFICIENT:	±0.03%/°C (0-50°C) (32-122°F)							
/IBRATION:	10-500Hz,2	2G 10min./1 C`	CLE, PERIOD	FOR 60min. E	ACH ALONG X,	Y,Z AXIS		
AFETY STANDARDS:	UL8750							
ITHSTAND VOLTAGE:	I/P-O/P:1.80	KVAC						
SOLATION RESISTANCE:	I/P-O/P:100MΩ / 500VDC / 25°C / 70%RH							
EMC EMISSION:	FCC 47 CFR PART 15, SUBPART B							



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