

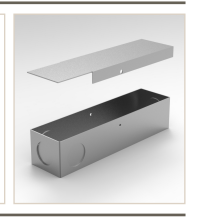
Project Name:	Туре:		
Product Code:	Date:		

VANILLA 10W CC DRIVER W SELV ROHS



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-05 encolsure.



PERFORMANCE

PERFORMANCE									
	5 IN 1 DIMMING LED DRIVER								
	10W								
VOLTAGE:	100-277VAC								
DIMMING RANGE:	1-100% (FLICKER FREE)								
OUTPUT:	CONSTANT CURRENT								
CLASS:	CLASS 2 / CLASS P								
CURRENT TOLERANCE:	±5%								
ENCLOSURE:	C-05 (INCLUDED)								
DIMMING:	Triac / 0-10V / 1-10V / 10V PWM / POTENTIOMETER								
STANDARD:	UL8750, CLASS 2								
WORKING TEMP:	-40~+140°F (-40~+60°C)								
RATING:	IP20								
	1014								

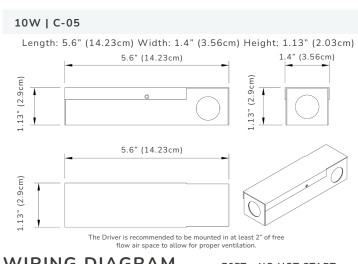


W: 1.16" H: 0.79" L: 5.3"

ORDER INFORMATION

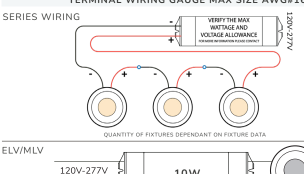
Order Code MAKE MODEL CC-U5D VAN OPTION PLUG-IN AND 6' CORD + POTENTIOMETER

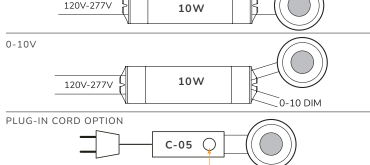
KEY DIMENSIONS



WIRING DIAGRAM - max 70FT - NO HOT START

10W - MULTIPLE FIXTURES REQUIRE WIRING IN SERIES TERMINAL WIRING GAUGE MAX SIZE AWG#16









TECHNICAL SPECIFICATIONS

	10W DRIVER											
RATED CURRENT: T	130mA	180mA	230mA	280mA	350mA	400mA	450mA	500mA				
CURRENT TOLERANCE:	±5%											
DC VOLTAGE:	3-42V	3-42V	3-40V	3-33V	3-29V	3-25V	3-22V	3-20V				
ATED POWER:	4.2W	6.3W	8.4W	10W	10W	10W	10W	10W				
TED INPUT VOLTAGE:	100-277VA	С										
ATED FREQUENCY:	47-63Hz											
WER FACTOR:	99%@120VAC 60Hz 94%@277VAC 60Hz											
FICIENCY (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											
AKAGE CURRENT:	<0.50mA											
ORT CIRCUIT:	CONSTANT CURRENT MODE, RECOVERS AUTOMATICALLY AFTER FAULT CONDITION IS REMOVED											
TPUT NO-LOAD VOLTAGE:	48-54V											
'ER TEMPERATURE:	AMBIENT TEMP. OVER 50±5°C (122±9°F), OUTPUT CURRENT WILL BE REDUCED TO 50%; AMBIENT TEMP. OVER 60±5°C (140±9°F), OUTPUT WILL BE OFF, RECOVERS AU											
OTECTION CLASS:	CLASS 2											
ORKING TEMP:	-40-+60°C (-40-+140°F)											
ORKING HUMIDITY:	20-90%RH, NON-CONDENSING											
ORAGE TEMP:	-40-+80°C (-40-+176°F)											
TORAGE HUMIDITY:	10-95%RH											
MP COEFFICIENT:	±0.03%/°C (0-50°C) (32-122°F)											
BRATION:	10-500Hz, 2G 10min./1 CYCLE, PERIOD FOR 60min. EACH ALONG X,Y,Z AXIS											
FETY STANDARDS:	UL8750											
ITHSTAND VOLTAGE:	I/P-O/P:1.80KVAC											
OLATION RESISTANCE:	I/P-O/P:100MΩ / 500VDC / 25°C / 70%RH											
EMISSION:	FCC 47 CFR PART 15, SUBPART B											



Imported by the Lighting Group Network (LGN).

https://www.lightinggroupnetwork.com

Lighting Group Network is the premier importer of European lighting products. We specialize in tailoring products from around the world to make them compliant with every North American market. From component sourcing, to full listings, Lighting Group Network has the engineering background to bring any manufacturer or product to full local compliance.

FOR INTERIOR USE ONLY.
5 YEAR WARRANTY