ECC-020-UD

Constant Current UNIV 5 in 1 dimming

Plastic Suitable For Dry And Damp Location

Enclosure

Single Circuit: **3-42VDC**Total Wattage: **20W max**

Power 100-277V 50/60Hz

Input Voltage: 100-277V 50/60Hz







Conforms to UL STD. 8750 Certified to CSA STD. C22.2 № 250.13

Installation Instruction



- * Read instruction completely before installation.
- * Turn off electricity before wiring.
- * Only qualified personal should install the unit
- * Installation must comply with the NEC.
- * Ensure the unit has input, output voltage and output wattage proper for your application.



The driver must be mounted in at least 5" of a free flow air space for proper ventilation.

The driver must never be mounted next to or above heat radiated objects.

The maximum ambient temperature should not exceed 45 deg. C (115 deg. F) at full load.

Connection

Open the wire compartments for input and output wires. There are 3 terminal bords: Input, output and dimming (see marking on the label).

Input Connection

Bring your Power Line and Neutral wires and connect to input terminal block to L and N positions.

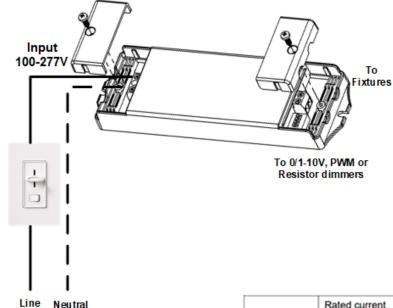
Dimming Connection

If you are going to use Phase cut (Triac) dimmer, connect it as on the diagram. If you are going to use 0/1-10V, PWM dimmer or resistor, connect it to the dimming terminal to - and +. Your power connect directly to the driver.

Output Connection

Bring your lights wires and connect to the + and - of the output terminal block. <u>Make sure all your connection very tight</u>

Output	Rated current (mA)	700mA	600mA	550mA	500mA	450mA	400mA	350mA	250mA
	Current Tolerance	±5%							
	DC Voltage	3-29V	3-33V	3-26V	3-40V	3-42V	3-42V	3-42V	3-42V
	Rated power	20.3W	19.8W	19.8W	20W	18.9W	16.8W	14.7W	10.5W



Mailing Address: 646 Flinn Ave. Unit B, Moorpark , CA 93021 Tech support: Arik Nirenberg phone: 818-904-3309 Fax: 818 904 3327 info@emcod.com techsupport@emcod.com