#### **ECC-010-UD**

### Constant Current UNIV 5 in 1 dimming

Plastic Suitable For Dry And Damp Location

Enclosure

Single Circuit: **3-42VDC** Total Wattage: **10W max** 

Input

100-277V

Line Neutral

Black White Power

100-277V

50/60Hz

Input Voltage: 100-277V 50/60Hz



To

**Fixtures** 

To 0/1-10V, PWM or Resistor dimmers





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.

# Mounting

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 UL approved wire nuts.

### Input Connection

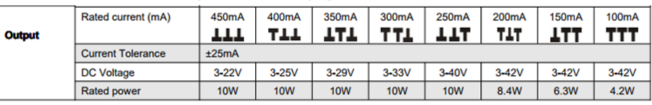
Bring your line and neutral wires through input strain relief and connect them to the Black and White transformers leads.

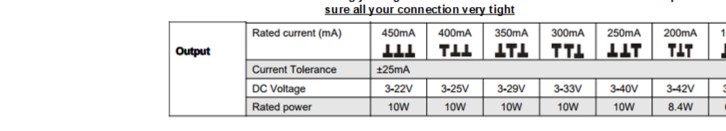
# Dimming Connection

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. Make





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