

**Details:**

- Standard model is UL listed for Dry, Damp and Wet Location Use.
- Multiple electrical knockouts with easily removable wiring compartment cover.
- Durable powdercoated black finish - option finished available for open ceiling applications - Consult factory with RAL finish needed.
- Compatible with any of Conveys 24v Constant Voltage Products.
- Separated High and Low Voltage wiring compartments.

**Dimming Features:**

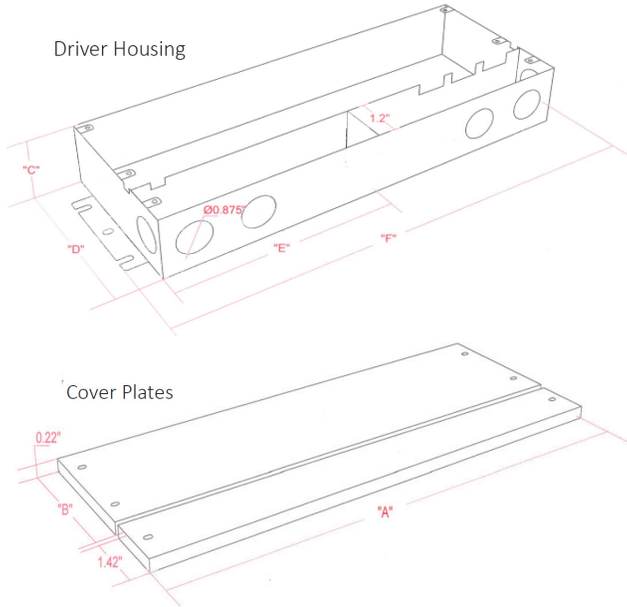
- DMX Dimming - 24v Driver and DMX Encoder all in One (RF Programming)
- 1 Channel for Static White Products
- 2 Channels for Tunable White Products
- 3 Channels for RGB Products
- 4 Channels for RGBW Products
- 5 Channels for RGBW+Tunable White Products

**Optional Factory Installed Items:**

- Cord/Plug - 9' 16/3 SJ Cord with Grounded Plug.
- MC Flex - 9' 14/3 MC Cable Flex.
- RAL Finish - For applications where drivers could be visible.



**Profile:**



**Dimensions (Inches) and Weight (lbs) Data: (Subject to Change)**

Model	Weight	"A"	"B"	"C"	"D"	"E"	"F"
100W	2.8	8.62"	3.07"	1.63"	4.72"	3.54"	9.49"
200W	4.2	10.70"	3.07"	1.63"	4.72"	3.54"	11.54"
300W	5.1	11.61"	3.07"	1.63"	4.72"	3.54"	12.44"

**Electrical Data**

**Output-Watts**

Model	Amps @ 120v	Amps @ 277v	1 C	2C	3C	4C	5C
100W	0.83	0.36	1x100	2x50	3x30	4x25	5x20
200W	1.67	0.72	1x200	1x100	3x60	4x50	5x40
300W	2.50	1.08	1x300	2x150	3x100	4x75	5x60

**Ordering Information:**

Example:  
T/PSU-24-DMX-300W-5C-CP9

Model:  - Output Wattage:  - Channels:  - Options:

**T/PSU-24-DMX**      **100W**  
                                  **200W**  
                                  **300W**

**1C** Static White  
**2C** Tunable White  
**3C** RGB  
**4C** RGBW  
**5C** RGB+TW

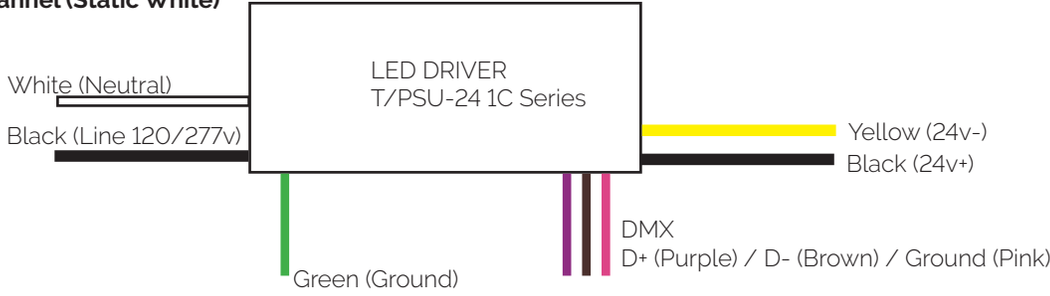
**CP9** 9' CORD/PLUG  
**FLEX** 9' MC CABLE FLEX  
**RAL** CUSTOM PAINT

Refer to Covey Wiring Diagrams.

DMX Drivers can be set at Convey with the required DMX addresses. Consult factory or representative.



**1 Channel (Static White)**



**2 Channel (Tunable White)**



**3 Channel (RGB)**



**4 Channel (RGBW)**



**5 Channel (RGB+Tunable)**

