

# **Cheat Sheet**

### **Diffusion LED Strip**

- SL1 = 1.5 W/ft
- SL3 = 3 W/ft
- SL4 = 3 W/ft
- SL5-RGB = 4.32 W/ft
- SL5-RGBW = 6 W/ft
- SL6 = 4.5 W/ft
- SL7.5 = 5 W/ft

- √ Every standard stock ribbon comes with a power feed on each end
- √ SL5-RGB use with four wires
- √ SL5-RGBW use with five wires



#### **DLMULTI Drivers**

- Dimmable LED Driver that works with Forward / Reverse phase, ELV, Triac or 0-10V Dimmers.
- Indoor/Outdoor
- High Efficiency
- Input Voltage: 100-277 VAC

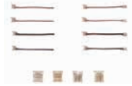


#### **Notes**

- √ Dims
- √ Forward Phase
- √ Reverse Phase
- $\sqrt{0-10V}$
- √ Triac

## **Accessories Indoor Applications**

- H8 Series use with SL1 &SL3 ribbon
- H10 Series use with SL6 ribbon
- S10 Series use with RGB ribbon
- RGBW12 Series use with RGBW ribbon
- SL4 and SL7.5 have no connectors, recommend ordering as custom.



### **SC-Connectors Series**

- Diffusion SC-Connectors Series (SC10W01 & SC10W02) are designed to be used with SL6 Ribbon but will also work with SL1 and SL3 Ribbons.
- SC10W01 comes with 6" power feed.





#### **Important Notes**

- √ Max run length 32 ft
- √ To stay in class 2, 100W or less
- √ Distance between drivers and ribbon is based on voltage loss, do not go less than 22 volts