

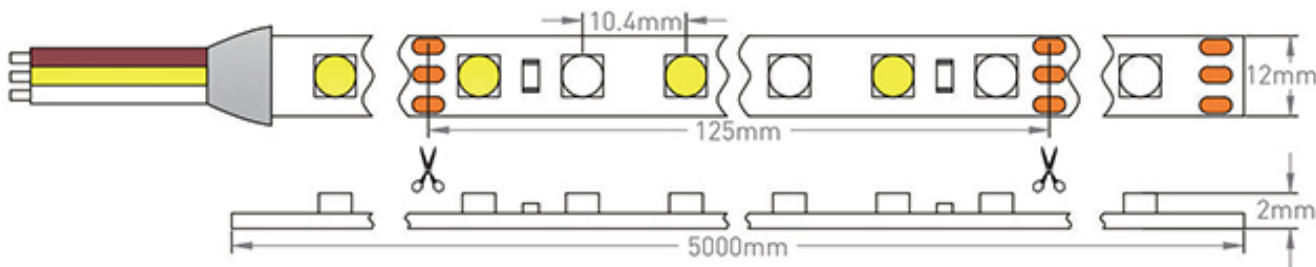
# CIP LIGHTING

Charlotte International Partners Inc., 1740 First Baxter Crossing, Fort Mill, SC 29708 USA

**23 WATTS/METER** ULTIMATE BRIGHTNESS COLOR TEMPERATURE ADJUSTABLE FLEXIBLE RIBBON/TAPE LIGHTS

**PROJECT NAME:** \_\_\_\_\_

**PRODUCT #:** CIP-OL-23UB-CT-24-(43/65/66/67/68)-(T/C)



24V

~ ULTIMATE BRIGHTNESS COLOR TEMPERATURE ADJUSTABLE FLEXIBLE LED RIBBON/TAPE LIGHT, 23 WATTS/METER

~ 12MM WIDE x 5 METERS (16.25 ft.) IN LENGTH.

~ AVAILABLE IN 24 VOLT VERSION

~ FIELD CUTTABLE TO DESIRED LENGTH BY CUTTING ON COOPER WELDS AS INDICATED.

~ PRODUCT IS SUPPLIED WITH 3M TAPE ON THE BACK SIDE FOR MOUNTING TO A CLEAN NON-POROUS SURFACE.

~ INSTALLATION ON ALUMINUM EXTRUSIONS IS RECOMMENDED.

~ PRODUCT SHOULD BE POWERED BY 24 VOLT, CONSTANT VOLTAGE LED DRIVER,  
(UL/ETL LISTED) FOR USE WITH LOW-VOLTAGE LED LIGHTING PRODUCTS.

~ Contact CIP Customer Service for details.

# CIP LIGHTING

**Charlotte International Partners Inc., 1740 First Baxter Crossing, Fort Mill, SC 29708 USA**

## **23 WATTS/METER ULTIMATE BRIGHTNESS COLOR TEMPERATURE ADJUSTABLE FLEXIBLE RIBBON/TAPE LIGHTS**

### **Color Temps:**

WHITE Adjustable: 2700°K (700-850lm/m) - 6500°K (840-1.020lm/m) 100% Mix (1,540-1.870lm/m)

Also known as Dynmaic White.

### **IP Rating:**

IP43 (Interior Use - Dry location)

IP65 (Interior Use - Humid Environment, back side of PCB board exposed)

IP66 (Wet location - not immersible, Silicone tubing encases strip)

IP67 (Wet location - not immersible, heat shrink tubing encases strip)

IP68 (Immersible only, not for human inhabitants, silicone tubing with silicone filling)

### **Tape on Back or Clips:**

IP43 - Tape on Back, Recommends extrusion.

IP65 - Tape on Back, Recommends extrusion.

IP66 - Tape on Back, recommends extrusion or for Use with Clips.

IP67 - Tape on Back, Recommends extrusion.

IP68 - Tape on Back, Recommends extrusion or for use with Clips.

### **Extrusions:**

See recommended extrusion

### **Color Temp Controller:**

CIP-OL-CTAC144/288

20 meters (65.6ft) Touching Color Temperature Adjustable Controller. PWM remote control. 12/24V DC Working voltage. 144/288 watts, with one remote handset. 5 keys on remote.

