

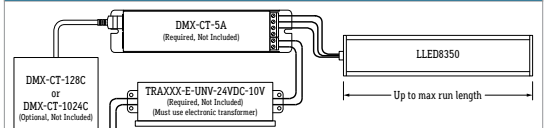
## FEATURES

- APPLICATIONS** Accent, Decorative Lighting
- VOLTAGE** 24VDC
- LAMP TYPE** Color Tuning LEDs
- DIMMING** DMX-512
- LENGTH** Built to Order
- MOUNTING** Mounting Clips or Mounting Channel
- VIEWING ANGLE** 120 Degrees
- L70 LED LIFE** 60,000 hrs.
- MAXIMUM RUN\*1** 15' (8W)  
(Based on 5 amps)
- LISTING** Dry Location  
UL2108, CSA C22.2#9  
UL8750, CSA250

## ELECTRICAL

lipLEDs is a 24 Volt system that requires a 24VDC (secondary side) transformer. The standard primary side voltage on our transformers is 120V or 277V. Consult factory for other primary side voltages. See transformer brochure for additional information.

## DMX CONTROL SYSTEM (Not Included)



DMX-CT-5A DMX Decoder is required for DMX color tuning. Set DMX address using DIP switches. Compatible with DMX-512 1990 standard protocol. See DMX-CT-5A for details. DMX-CT-128C or DMX-CT-1024C DMX Controller is capable of programming specific colors and scenes via software. See DMX-CT-128C or DMX-CT-1024C for details. An electronic transformer must be used to operate the DMX control system. See TRA-E brochure for details.

## ACCESSORIES (Not Included)

Click on thumbnail of accessory to see cut sheet, if applicable

**Power Connector**  
(#LLED8350-PC)

**DMX Decoder**  
(#DMX-CT-5A)

**Electronic Transformer**  
(#TRAXXX-E-UNV-24VDC-10V)  
(XXX = Specify Wattage)

**DMX Signal Terminator**  
(#DMX-RJ45-TERMINATOR)

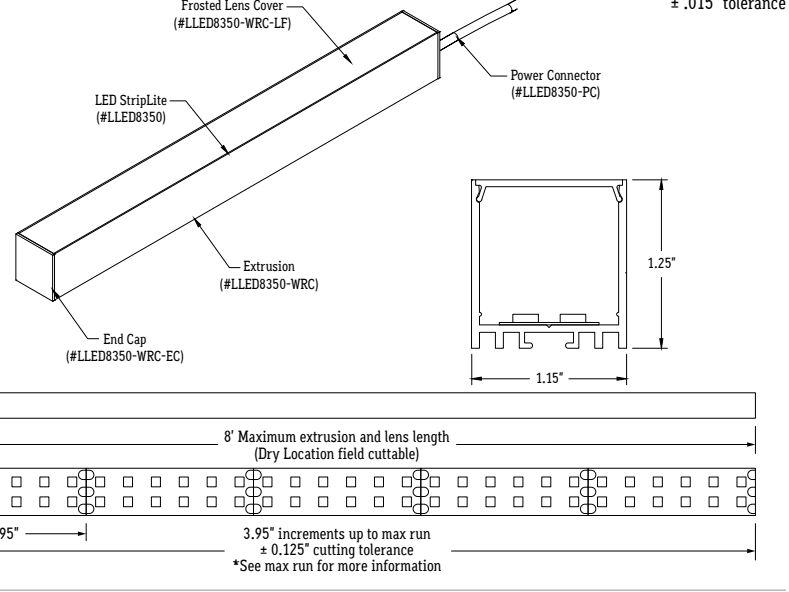
**Standard Controller**  
(#DMX-CT-128C)

**Color Wheel Controller**  
(#DMX-CT-1024C)

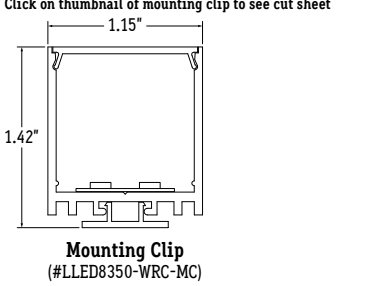
## LAMP SPECIFICATIONS

LAMP NUMBER	DESCRIPTION
LED-CT	2400K - 6400K Color Tuning

NOT TO SCALE ± .015" tolerance



## MOUNTING OPTION (Not Included)



## SPECIFY PRODUCT CODE (Use drop down menu to complete table or fill in the blanks)

LLED8350-WRC - 9W - DMX - LED-CT - DRY

SERIES	OPTICS	WATTS PER FOOT	DIMMING	LAMP	DRY	FINISH
Ex. LLED8350-WRC	F	9W	DMX	LED-CT	DRY	WH
LLED8350-WRC	Clear Lens (CL)	9 Watts (9W)	DMX-512 (DMX)	2400K-6400K Color Tuning (LED-CT)	Indoor (DRY)	Natural Silver (NA)*2
	50% Semi-Frosted Lens (SF)					Polished (PA)
	100% Frosted Lens (F)					White (WH)
						Satin (SA)
						Black (BK)
						Green (GN)
						Red (RD)
						Silver (SR)

\*1 Maximum run based on 4 amps for class II applications: 11' (8W)  
\*2 Standard Finish: Natural Silver if left blank