



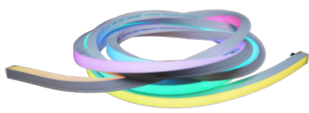
TRAXON



ProPoint™ Kontour Rhythm

A bendable tube with high flexibility for curved lighting and freeform application

The Traxon ProPoint Kontour Rhythm is a slim, DC 24v powered flexible tube that is omnibendable on both the horizontal and vertical axes. Its high flexibility is perfect for any curved surface or freeform installation, as well as straight highlighting applications for low-profile, high impact illumination.



ProPoint Kontour Rhythm is available in customizable lengths and cable feed locations. Controllable in 76mm / 3" segments, it can be used to distinguish facades, walls and architectural borders with a concentrated, even radiance, or can be used to create a dynamic river of light flowing along ceilings and walls.

This product is intended for use in high-quality colored light applications.

 TRAXON

www.traxon-ecue.com

©2023 TRAXON TECHNOLOGIES. ALL RIGHTS RESERVED. TRAXON™, TX CONNECT® ARE TRADEMARKS OF TRAXON TECHNOLOGIES. U.S. PATENTS, E.U. PATENTS, JAPAN PATENTS, OTHER PATENTS PENDING. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

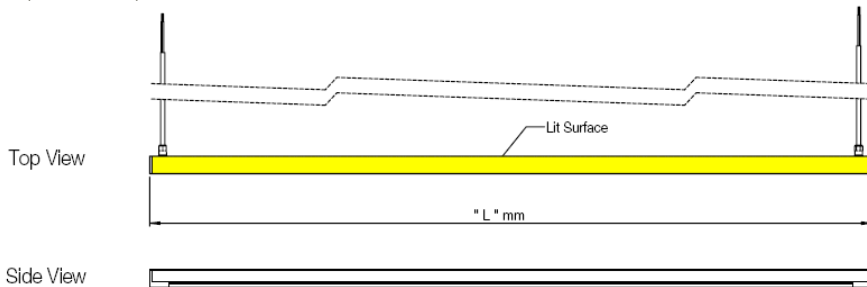


Technical Specifications & Options

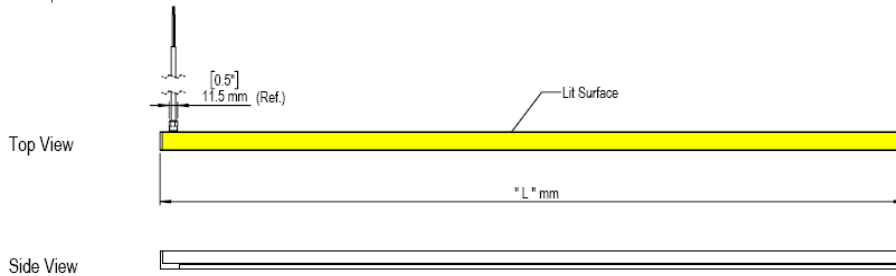
COLOR	 RGBW (W:4000K) <i>RGB on request</i>
LUMINOUS FLUX	457 lm/m (RGBW Full On)
EFFICACY	25 lm/W
Power Consumption	18W/m / 5.5W/ft
Dimensions (L x W x H)	Length: Min. 540mm / 21.2" (7PXL) - Max. 4959mm / 195.2" (65PXL) Weight x Height: 23mm x 23mm / 0.9" x 0.9"
BENDING RADIUS	300mm / 12" - Omni-bend in any direction
TWIST ANGLE	Max. 360° per 1000mm (39.4")
ENVIRONMENT	  IP67 Suitable for Coastal Environment
CERTIFICATIONS	UL, CE, RoHS, REACH, ANSI C136.31, IK07
INPUT VOLTAGE	DC 24V
OPERATING TEMPERATURE	-30°C to +55°C / -22°F to +131°F
CONTROL	UCS8904B 16bit protocol provided by e:cue SYMPL pixel Node

Drawing

Left Input - Left Output



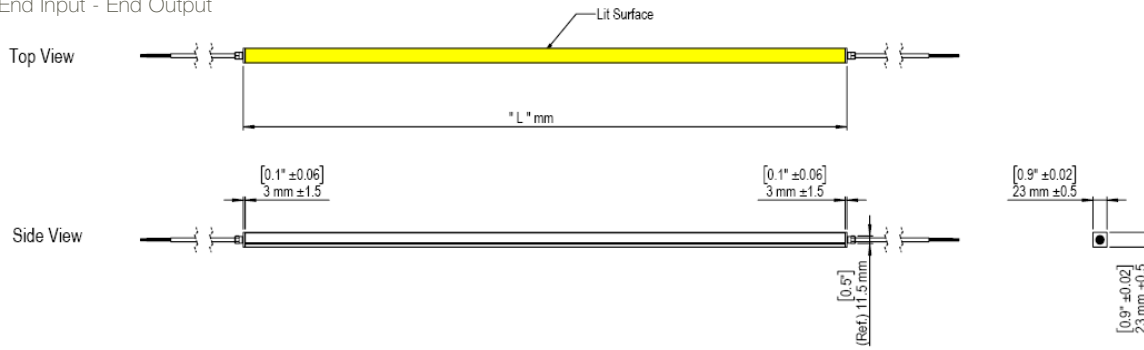
Left Input



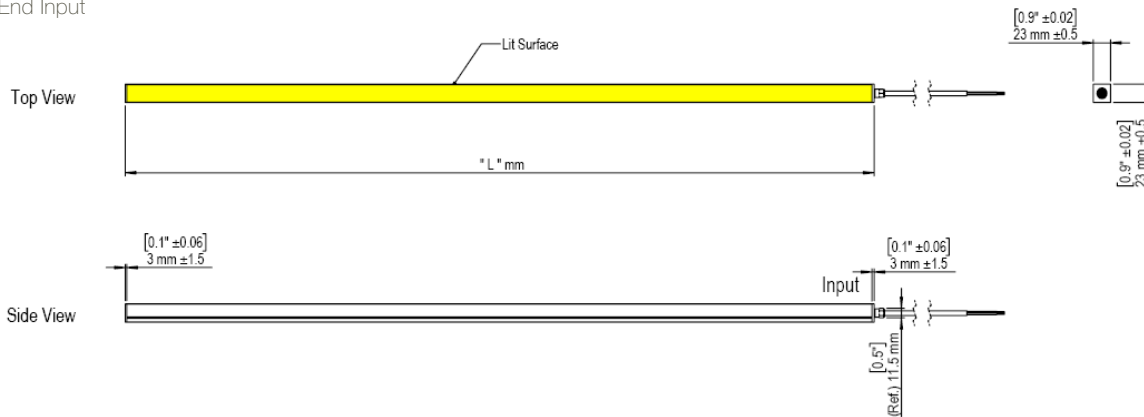


Drawing

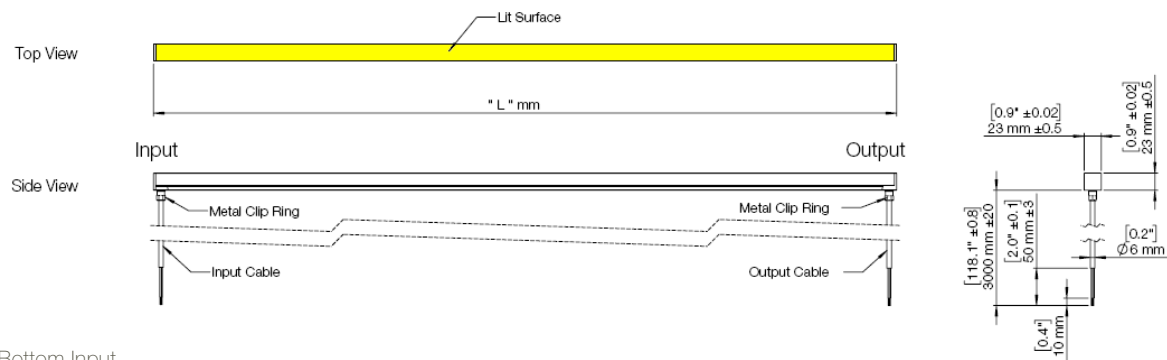
End Input - End Output



End Input



Bottom Input - Bottom Output



Bottom Input

