



TIE STIX 2-LIGHT ADJUSTABLE WALL/VANITY 24VDC REMOTE POWER, TUNABLE WHITE





REV 08.09.22

DESIGNED BY GREGORY KAY I ASSEMBLED IN AMERICA



DESCRIPTION

The Tie Stix Wall 2-Light Adjustable Wall/Vanity uses the latest in LED Technology Tunable White 2000K-6500K (2K6K) or 2700K-6500K (27K6) grants independent control and adjustment of color temperature and intensity from 2000K (Sunset) through 6500K (Day Light White). 2K6K is ideal for residential spaces including, dining rooms, bedrooms, living spaces, and bathrooms by allowing the user to achieve a warm glow during the golden hours of the early mornings and evenings. For commercial environments, 27K6 promotes focus and alertness which is ideal for offices, healthcare and education, while still achieving warmer color temperatures best for hospitality and retail environments. Human-Centric lighting, or tunable white, promotes performance, mood, and overall well-being by fine-tuning the emotional effects that light has on the circadian cycle. Powered by 24VDC remote power supplies that can be located up to 40' away. Ordered in various increments, from 12"-46". Remote Power Supplies are Required and Sold Separately. Designer grade 95+ CRI. Fixtures include a 5 year pro-rated warranty. For custom designs and quotes, email our design team: design@ PureEdgeLighting.com.

METAL CHANNEL FINISHES



WOOD CHANNEL FINISHES



*Wood finishes are authentic natural products, exact color and grain may vary. If you are trying to match an existing material, please contact us for a finish sample. We are able to accommodate some requests to pair our wood finishes with COM.

CANOPY AND HARDWARE FINISHES



LUMEN PERFORMANCE

- @3000K, 4.8W per Foot
- · Lumen Output: 287 Lm/Ft
- Efficiency: 72 lm/watt
- CRI: 93+
- Beam Angle: 100°

ATTRIBUTES

Mounting Options:

- 4SQ: Canopy Mounts to standard 4" electrical box with round plaster plate.
- 2RE: Canopy Mounts to standard 4" electrical box with single gang plaster ring or single gang electrical box.
- 1RE: Canopy Mounts to Slim Profile junction box (included) recommend for new construction applications.

Material: Real hardwood channels maple, walnut, cherry, white oak, and espresso. Aluminum channels and hardware are made from high grade aluminum and finishes

REMOTE POWER SUPPLIES, DIMMERS & CONTROLS (SOLD SEPARATELY)*

24VDC, Class 2 wiring

- Pure Smart™ WiZ Pro Power Supplies & Controls
- 0-10V Requires two dimmers, one for intensity and one for color temperature
- DMX Dynamic Color Changing: Must be used with PureEdge Controllers
 *In-Wall Mounting Kits available for select power supplies

APPLICATIONS

Designed for indoor use only. Ideal applications in Residential, Commercial, Retail, and Hospitality environments.

APPROVALS

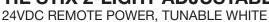
ADA, Title 24 JA8 listed for 2700K CCT and above when used with select PureEdge power supplies, ETL, RoHS, Class 2, Damp Location, Made in USA.

				-	Nominal Size (L)				Canopy and			
	System	Wattage	Canopy		In Inches		Color Temperature		Hardware Finish		Chann	el Finish
	TXW2AR -	- 5W -	4 \$Q	-[12	_	2K6K	 - [S		W	/M
TXW	(Order Separately)	5W 5 Watt	1RE 1" Rectangle with Junction Box 2RE 2.3" x 4.6" Rectangle 4SQ 4.6" Square	3 9	12, 15, 17, 22, 29, 34, 46 Sizes are nominal, refer to chart for actual lengths.		2K6K Tunable White 2000K-6500k 27K6 Tunable White 2700K-6500k	2 E	Satin Nickel Chrome Antique Bronze Satin Black White	BZ CH SN WH	Satin Black Antique Bronze Chrome Satin Nickel White Satin Brass	WM Wood Maple WN Wood Walnut WC Wood Cherry WO Wood White Oak WE Wood Espresso

PROJECT FIXTURE TYPE DATE



TIE STIX 2-LIGHT ADJUSTABLE WALL/VANITY







REV 08.09.22

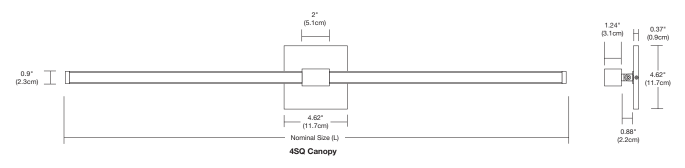
2

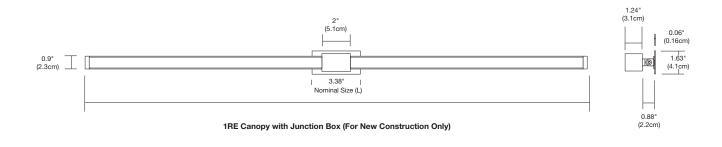
Nominal Lamp Data: Lamp data for the Tie Stix 2-Light Adjustable

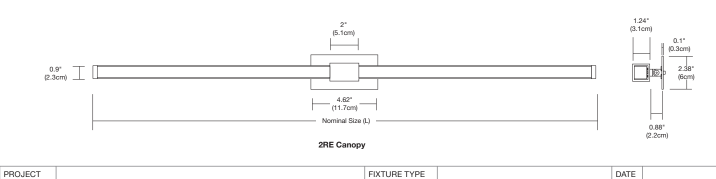
	TXW2AR															
WATTS PER FOOT	IATTS PER FOOT 2K6K								27K6							
COLOR TEMPERATURE	20K	22K	24K	27K	30K	35K	40K	57K	65K	27K	30K	35K	40K	45K	57K	65K
LUMENS PER FOOT (Im/ft)	199	207	215	223	231	247	265	268	270	222	227	235	244	241	239	238
LUMENS PER WATT (Im/w)	43	43	45	46	48	52	55	56	59	55	49	51	53	52	52	60
CRI	83+	83+	92+	92+	92+	94+	94+	93+	93+	93+	93+	94+	94+	94+	93+	93+

Nominal Lengths

Nominal Light Length (Inches)	Exact Length Wood Finish (Inches)	Exact Length Metal Finish (Inches)
13	13.2	12.74
18	18	17.54
22	22.8	22.34
27	27.6	27.14
32	32.4	31.94
37	37.2	36.74
42	42	41.54
46	46.8	46.34
51	51.6	51.14
56	56.4	55.94
61	61.2	60.74
66	66	65.54
70	70.8	70.34







TIE STIX 2-LIGHT ADJUSTABLE WALL/VANITY

24VDC REMOTE POWER, TUNABLE WHITE





REV 08.09.22 **WOOD CHANNEL FINISHES METAL CHANNEL FINISHES** TXW2AR-5W-1RE-22-27K-SWN TXW2AR-5W-1RE-22-27K-BSB TXW2AR-5W-1RE-22-27K-ZWC TXW2AR-5W-1RE-22-27K-BWH TXW2AR-5W-1RE-22-27K-ZWM TXW2AR-5W-1RE-22-27K-WBZ TXW2AR-5W-1RE-22-27K-ZWN TXW2AR-5W-1RE-22-27K-WSB TXW2AR-5W-2RE-22-27K-ZWN TXW2AR-5W-2RE-22-27K-BBK TXW2AR-5W-4SQ-22-27K-ZWC TXW2AR-5W-4SQ-22-27K-BSB TXW2AR-5W-4SQ-22-27K-SWM TXW2AR-5W-4SQ-22-27K-CBK TXW2AR-5W-4SQ-22-27K-SWN TXW2AR-5W-4SQ-22-27K-CCH

PROJECT	FIXTU	URE TYPE	DATE	
---------	-------	----------	------	--

WALL/VANITY TM30 DATA

24VDC REMOTE POWER, TUNABLE WHITE

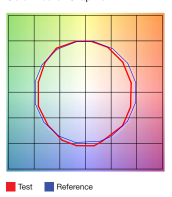


REV 08.09.22

TM-30-15 DATA: The data below is for SS5C bare LED Soft Strips. Consistent color temperatures throughout a single strip and among multiple strips is possible through a 3 phase binning process in which each order is inspected with a color meter to ensure uniformity.

2000K ONLY (2K6K) | Rf: 84.3 | Rg: 96.9

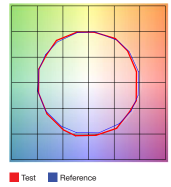
Color Vector Graphic



		GRAPHIC	SHIFTS %
HUE BIN	Rf	CHROMA	HUE
1	80.3	-8.9%	1.7%
2	79.7	-7.0%	7.8%
3	78.9	-2.9%	10.0%
4	89.5	-0.5%	5.1%
5	94.4	0.7%	1.7%
6	92.1	2.4%	-0.3%
7	89.4	-2.4%	-5.9%
8	89.7	-6.4%	-0.2%
9	86.0	-4.9%	4.6%
10	81.8	-3.4%	9.3%
11	83.1	3.3%	9.7%
12	85.8	5.6%	3.3%
13	85.6	6.2%	-12.8%
14	61.7	-1.9%	-19.0%
15	79.7	-3.3%	-12.9%
16	78.1	-7.9%	-10.6%

3000K (2K6K) | Rf: 90.2 | Rg: 101.4

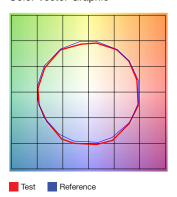
Color Vector Graphic



		GRAPHIC SHIFTS %						
HUE BIN	Rf	CHROMA	HUE					
1	90.9	-3.8%	1.3%					
2	91.7	-1.9%	3.3%					
3	88.7	0.7%	5.1%					
4	92.4	-1.0%	0.7%					
5	92.9	0.9%	1.7%					
6	93.1	3.3%	-0.6%					
7	91.0	-1.8%	-0.4%					
8	97.0	0.2%	-1.1%					
9	92.8	-0.5%	3.6%					
10	88.3	1.0%	7.0%					
11	87.1	3.8%	7.8%					
12	87.6	6.5%	-0.3%					
13	89.3	3.6%	-6.3%					
14	86.1	4.5%	-9.1%					
15	91.6	-1.9%	-3.1%					
16	83.8	-1.5%	-11.2%					

4000K ONLY (2K6K) | Rf: 89.6 | Rg: 99.1

Color Vector Graphic



		GRAPHIC SHIFTS				
HUE BIN	Rf	CHROMA	HUE			
1	91.3	-2.5%	1.0%			
2	95.3	-0.5%	0.5%			
3	94.3	-0.7%	1.1%			
4	91.1	-3.4%	-1.1%			
5	89.5	-5.6%	0.0%			
6	94.6	-1.4%	1.3%			
7	93.2	-3.0%	2.6%			
8	91.3	-1.8%	4.6%			
9	86.5	-0.9%	9.1%			
10	83.3	-0.5%	9.5%			
11	83.3	4.9%	9.0%			
12	89.7	4.1%	1.7%			
13	90.1	3.6%	-4.3%			
14	93.4	5.2%	-2.1%			
15	87.4	0.4%	-4.3%			
16	86.6	0.4%	-6.1%			

CDADUIC SHIFTS 0/

PROJECT FIXTURE TYPE DATE