



Project:	Length:
Project:	Lengin:

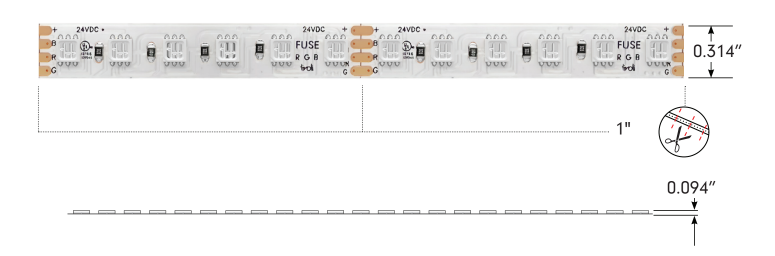
- 3 Channel system
- Protected by Tivoli's exclusive eXo Shield for ultimate dust and moisture protection
- 3-in-1 RGB chip
- Multiple mounting options with Tivoli's Urban channel series.
- Tight SMD LED spacing (8mm overall width) provides smooth visual delivery
- Provided with factory applied 3M VHB adhesive tape on the back for quick application
- Dimmable with DMX protocol (see power supply page for options)
- DMX Controllable and compatible with Tivoli's own CUEpro software (sold separately)
- Low Voltage (24V DC)
- IP54 rated
- 5 year warranty

## **Dimensions**











# Order Guide

PRODUCT CODE		INSTALL		LED TYPE		*MAX RUN		VOLTAGE
TPLFS	] -	I	] -	RGB	-		] -	24
TPLFS = Fuse Tape		I = Indoor		<b>RGB</b> = RGB mixing		MR = Max Run		<b>24</b> = 24V DC

Note: A layout/drawing must accompany each order showing run length and location
Note: Runs with LEAD-C are rounded **up** to next cut interval (unless otherwise specified)
Note: Runs with LEAD-D are rounded **down** to next cur interval (unless otherwise specified)

# **Specification**

Output				
Kelvin Temperature	Red	Green	Blue	RGB
Lumens/ft	54.9	166	44.4	254
Efficacy (Lm/W)	38	87	26	48
CRI	n/a	n/a	n/a	58
Wavelength	629	523	470	n/a
Measured Power W/ft	1.4	1.9	1.7	5.3
Listed Power W/ft.	4.4			
Max Run	17'			

n/a = Not Applicable

Electrical	
Input Voltage	24V DC
Power Supply	Class 2
Wire Size (End Prep)	20 AWG, 4 wire
Control	DMX
Physical	
LED Package	3535
LEDs/ft	36
Adhesive	3M VHB Tape
Copper Trace	3 Ounces
Dimensions	0.314" (8mm)
Cut Increments	2"
Operating Temperature	-40°F (-40°C) to 140°F (60°C)
Certification and Testing	
Certification	UL Listed
Lumen Maintenance (L70) Hours	60,000
Binning Tolerance	2 Step MacAdams Eclipse
Environment	IP54, Damp Location, Conformal Coated
Warranty	5 years

<sup>\*</sup> Optional - Leave blank if not needed



# Power Leads and Jumpers (Installed by Tivoli's certified solderers)



## TPL-I-LEAD-4-C

LEAD/END

24" standard 4 conductor 22AWG lead wire factory attached to one end of tape



#### TPL-I-LEAD-4-D

LEAD/LEAD

24" standard 4 conductor 22AWG lead wire factory attached to both ends of tape



#### **TPL-I-XEP-4**

EXTRA LEAD WIRE

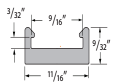
Additional factory attached 22AWG lead 4 wire to extend lengths of LEAD-C and LEAD-D up to 20 ft. max Sold per foot



#### **TPL-I-CONN**

18-22AWG BUTT CONNECTORS Used to interconnect factory attached lead wires. Sold individually.

# Compatible Extrusions



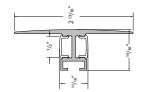
#### MCHAN-8-LP

Low profile NO LENS OPTION clear polycarbonate, length 8'



#### TPL-I-45-MCH-8-S

White PVC, 45° NO LENS length 8'



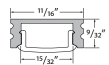
#### **DWAR-CHAN-SLV-6.5**

Anodized Aluminum Extrusion, available in 6.5' lengths



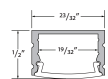
#### **EDGE-CHAN-SLV-6.5**

Anodized Aluminum Extrusion, available in 6.5' lengths



#### MINI-CHAN-SLV-6.5

Anodized Aluminum Extrusion, available in 6.5' lengths



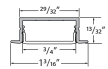
#### **MOFT-CHAN-SLV-6.5**

Anodized Aluminum Extrusion, available in 6.5' lengths



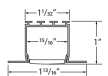
#### **DYER-CHAN-SLV-6.5**

Anodized Aluminum Extrusion, available in 6.5' lengths



#### **WRNR-CHAN-SLV-6.5**

Anodized Aluminum Extrusion, available in 6.5' lengths



#### **NOYS-CHAN-SLV-6.5**

Anodized Aluminum Extrusion, available in 6.5' lengths



#### **VALN-CHAN-SLV-6.5**

Anodized Aluminum Extrusion, available in 6.5' lengths



#### **DOME-CHAN-SLV-6.5**

Anodized Aluminum Extrusion, available in 6.5' lengths

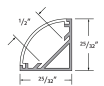


## **ALTN-CHAN-SLV-6.5**

Anodized Aluminum Extrusion, available in 6.5' lengths



# **Compatible Extrusions**



### MRSL-CHAN-SLV-6.5

Anodized aluminum extrusion available in 6.5' length



### HRIZ-CHAN-SLV-6.5

Anodized aluminum extrusion available in 6.5' length



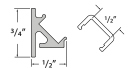
## **ASTR-CHAN-SLV-6.5**

Anodized aluminum extrusion available in 6.5' length



## **INF-X-CHAN-8**

X = C (clear), F (frosted) PC extrusion, available in 8' lengths



## TPL-I-45-MCH-8

White PVC 45° extrusion available in 8' length

#### **INF-X-LNS-8**

**X** = **C** (clear), **F** (frosted) Polycarbonate lense



### **NVOA-CHAN-SLV-6.5**

Anodized aluminum extrusion available in 6.5' length

# **In-Wall Controls**





TVOQ-1-WH White





#### TVOQ-10-XX-7

XX = BK (Black), WH (White)





## TVOQ-2-BK

Black





# **Power Supplies**

### **ADUL - DMX SINGLE ADDRESS**

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
ADUL Series Class 2 Transformer	ADUL-120-1-4-24-DIN	Indoor / Outdoor	100-277V AC 5o//60 Hz	24V DC	1	96W	4A
	ADUL-240-2-4-24-DIN				2	2x96W	2x4A
	ADUL-320-3-4-24-DIN				3	3x96W	3x4A

### **ADUL - DMX MULTI ADDRESS**

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
ADUL Series Class 2 Transformer  ADUL-240-2-4-24-DIN-2  ADUL-320-3-4-24-DIN-3	Indoor /	100-277V AC	244.00	2	2x96W	2x4A	
	ADUL-320-3-4-24-DIN-3	Outdoor	5o//60 Hz	24V DC	3	3x96W	3x4A

## ADNM - DMX/DALI FLICKER-FREE FOR TV STUDIO

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
ADNM Series Class 2 Transformer	ADNM-120-1-4-24-DTV	Indoor / Outdoor	100-277V AC 50/60 HZ	24V DC	1	1x96W	1x4A
	ADNM-240-2-4-24-DTV				2	2x96W	2×4A
	ADNM-320-3-4-24-DTV				3	3x96W	3x4A

## **Accessories**



DMX-SPLT-8 **DMX Splitter** 8 ports of DMX 512, RJ45 and 3-pin Hardwire Connection

## Software





Cue™ and CuePro™ softwares are specifically designed for the TivoCUE™ in-wall DMX controls and includes an array of tools required by the latest DMX lighting fixtures. Intuitive, with easy-to-use effects that can be dropped into timelines, and multi-zone synchronization capabilities allow you to program a project effortlessly.