







	_
Project:	Tura a .
5(U)EC1.	lype:

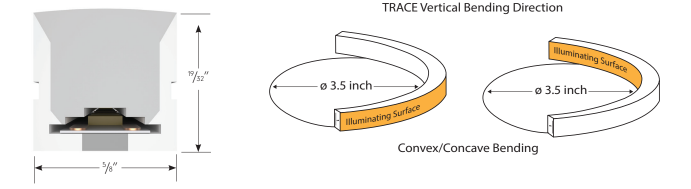
- Constructed using flexible SMD LEDs with zero voltage drop for reliability and uniformity of light
- Factory molded power lead and end cap
- Used to outline structures or applications where traditional glass neon is used
- Low Voltage 24V DC
- Available in Non-Dimming or Dimming version
- Long-life LEDs with tight cutting increments for precise field installation
- UV Stabilized for exterior use with silicone housing (no yellowing or cracking)
- IP67 Rating
- IK07 Rating protected against 2 joules impact
- 1 Bin, 1.5 step color consistency

Dimensions







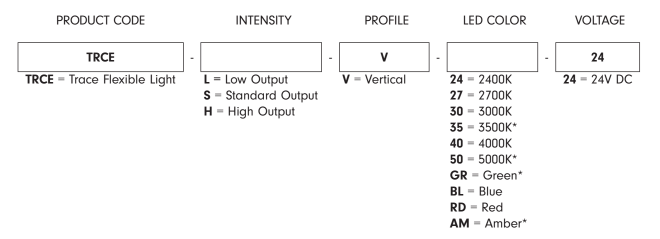




Order Specification Guide

NOTE: Lengths and quantity of each run must be submitted at time of order.

TRACE is factory prep only. In-field cutting will void warranty.



^{*}Special Order Option. Consult factory for lead time and MOQ.

Specifications

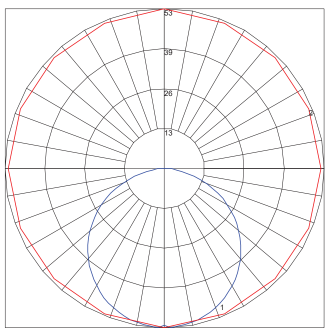
LED Intensity (2700K)	Low Output	Low Output Standard Output High O						
Lumens (Im/ft)	87	174	261					
Beam Angle	115.8°							
Efficacy (lm/W)	58							
LEDs	2835	2835						
CRI	>80	>80						
Electrical								
Dimming	TRIAC, ELV, MLV,	0-10V, DMX						
Input Voltage	24V DC							
Power Consumption (W/ft)	1.5	3	4.5					
Maximum Run	58′	29'	19'					
Physical								
Dimensions	5/8" X 19/32"							
Cutting Increments	1.97"							
Material	UV, Solvent, Saltv	vater resistant silicone						
Wire Exit Options	Front, Side, Botto	m						
LED PIN Temperature	60.9°C / 141.6°F							
Storage Temperature	-25°C / -13°F - 60°	C / 140°F						
Ambient Temperature	$Ta_{min} = -25^{\circ}C / -13$	S°F, Ta _{max}						
Certification and Testing								
Certification	UL							
Rated Life L70/hrs	54,000							
Environment	Wet Location	Wet Location						
IP Rating	IP67	IP67						
IK Rating	IK07	IK07						
Warranty	3 Years							

- Maximum Run length refers to single side feed in serial connection
- The given color temperature is the strip (after coating) color temperature
- The given data are typical values due to the tolerances of the production process and electrical components; values for the light output and electrical power can vary up to 10%



Photometrics

TRACE Vertical: Based on 2700K



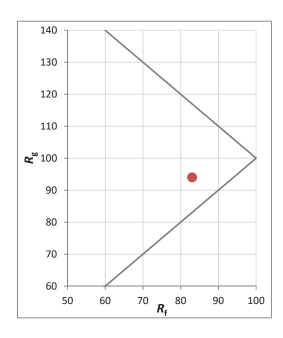
Maximum Candela = 52.6 Located At Horizontal Angle = 90 Vertical Angle = 2.5

#1 Vertical Plane Through Horizontal Angles (90-270) (Through Max. Cd.)

#2 Vertical Cone Through Vertical Angle (2.5) (Through Max. Cd.)

TM-30

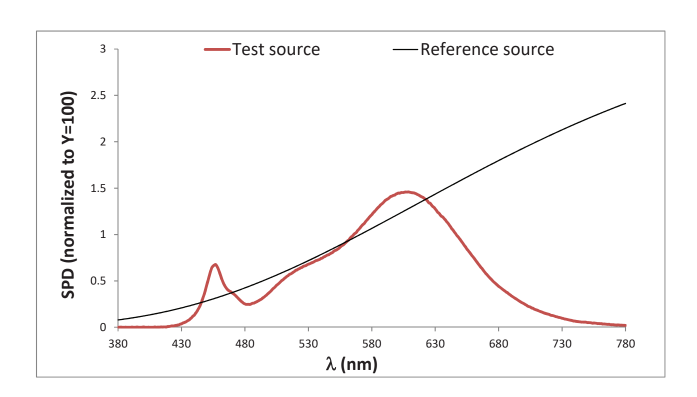
		Graphic :	Shifts (%)
Hue Bin	$R_{\rm f}$	Chroma	Hue
1	77	-11%	1%
2	80	-8%	6%
3	80	-4%	9%
4	89	-3%	3%
5	92	-2%	3%
6	94	-1%	-2%
7	85	-7%	-3%
8	91	-5%	2%
9	84	-6%	7%
10	78	-3%	13%
11	80	2%	13%
12	84	7%	1%
13	85	3%	-9%
14	78	4%	-16%
15	83	-5%	-7%
16	73	-9%	-16%



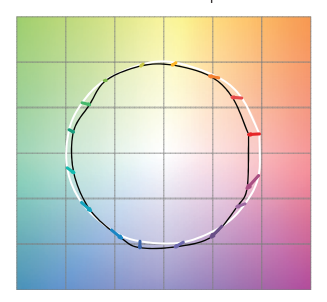


TM-30

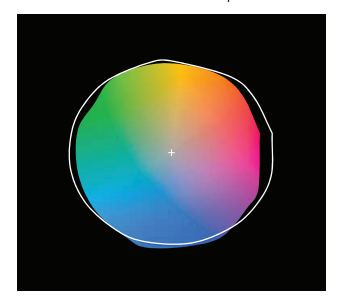
TRACE Vertical: Based on 2700K



Color Vector Graphic



Color Distortion Graphic

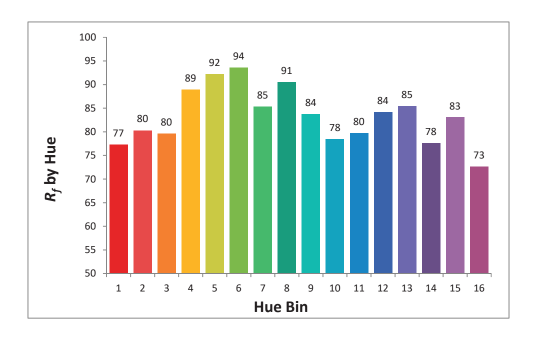




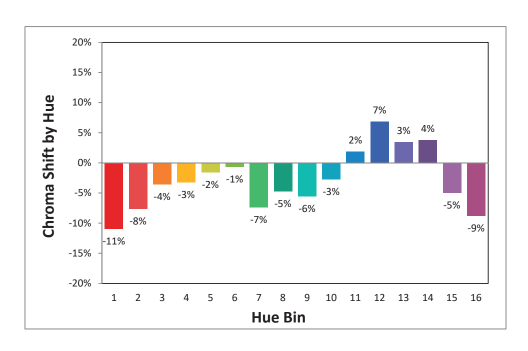
TM-30

TRACE Vertical: Based on 2700K

Hue Angle Bin vs. Fidelity Index

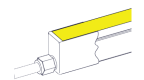


Hue Angle Bin vs. Change of Chroma

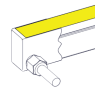




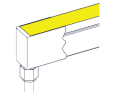
Factory Molded Power Lead and End Caps



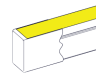
FRONT
Vertical Front Lead Entry
10' Power Lead Cable with End



SIDE Vertical Side Lead Entry 10' Power Lead Cable with End Cap



BOTTOM Vertical Bottom Lead Entry 10' Power Lead Cable with End Cap

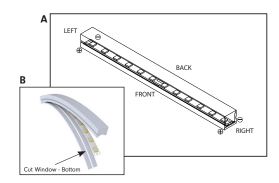


END CAP Vertical End Cap (No Lead)

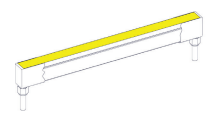
Power Leads - How to Configure

It is important to note the orientation of TRACE and what is considered Left Facing and Right Facing. TRACE is polarity specific and proper submission of power leads for each run is necessary for factory prep standards.

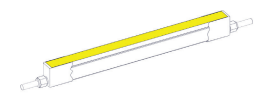
VERTICAL TRACE - The cut window will always indicate as Bottom (Image B) and positive (+) politarity will indicate front facing (Image A).



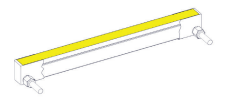
Molded Power Lead Configurations



TRCE-V-MLEAD-B-B Left Facing Bottom Lead with 10' Power Cable to Right Facing Bottom Lead with 10' Power Cable



TRCE-V-MLEAD-F-FLeft Facing Front Lead with 10' Power Cable to Right Facing Front Lead with 10' Power Cable

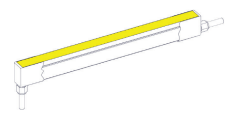


TRCE-V-MLEAD-S-S

Left Facing Side Lead with 10' Power Cable to Right Facing Side Lead with 10' Power Cable

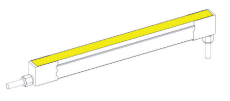


Molded Power Lead Configurations



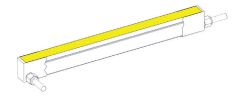
TRCE-V-MLEAD-B-F

Left Facing Bottom Lead with 10' Power Cable to Right Facing Front Lead with 10' Power Cable



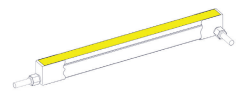
TRCE-V-MLEAD-F-B

Left Facing Front Lead with 10' Power Cable to Right Facing Bottom Lead with 10' Power Cable



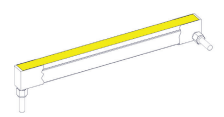
TRCE-V-MLEAD-S-F

Left Facing Side Lead with 10' Power Cable to Right Facing Front Lead with 10' Power Cable



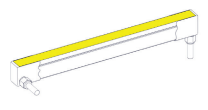
TRCE-V-MLEAD-F-S

Left Facing Front Lead with 10' Power Cable to Right Facing Side Lead with 10' Power Cable



TRCE-V-MLEAD-B-S

Left Facing Bottom Lead with 10' Power Cable to Right Facing Side Lead with 10' Power Cable

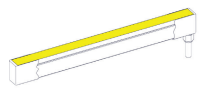


TRCE-V-MLEAD-S-B

Left Facing Side Lead with 10' Power Cable to Right Facing Bottom Lead with 10' Power Cable

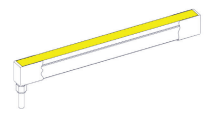


Molded Power Lead Configurations



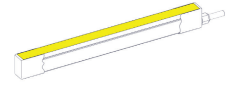
TRCE-V-MLEAD-E-B

Left End Cap Lead to Right Facing Bottom Lead with 10' Power Cable



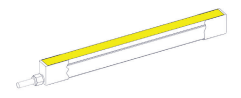
TRCE-V-MLEAD-B-E

Left Facing Bottom Lead with 10' Power Cable to Right End Cap



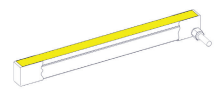
TRCE-V-MLEAD-E-F

Left End Cap Lead to Right Facing Front Lead with 10' Power Cable



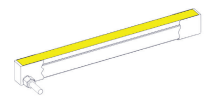
TRCE-V-MLEAD-F-E

Left Facing Front Lead with 10' Power Cable to Right End Cap



TRCE-V-MLEAD-E-S

Left Facing End Cap Lead to Right Facing Side Lead with 10' Power Cable

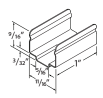


TRCE-V-MLEAD-S-E

Left Facing Side Lead with 10' Power Cable to Right Facing End Cap

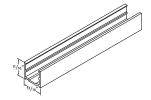


Mounting Options



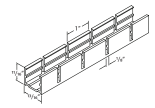
TRCE-V-SLS-MTCLIPS

Mounting Clips Vertical Profile 2 Stainless Steel Clips with 2 Screws



TRCE-V-SLV-SCHAN-6.5

Straight Channel Vertical Profile 6.56' Length, Aluminum



TRCE-V-SLV-NCHAN-6.5

Notched Channel Vertical Profile Radius Bend: 11" 6.56' Length, Aluminum



FLXD-SIL-GE-10

GE Silicone 10oz Tube Use to adhere TRACE into entire run length of channel 10oz tube/25' bead length

In-Wall Controls





TVOQ-10-XX-7

XX = BK (black), WH (white) 1024 DMX channel, 500 scene, 10 zone, glass touch screen





TVOQ-2-BK

Black, 512 DMX channel, 99 scene, 1 zone, glass touch screen



TVOQ-1-WHT

512 DMX channel, 16 scene, 4 zone, glass touch screen



Power Supplies - Indoor

ADUL - NON DIMMING

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
	ADUL-120-1-4-24-D				1	96W	4A
ADUL Series Class 2 Transformer	ADUL-240-2-4-24-D	Indoor / Damp	100-277V AC 50/60 HZ	24V DC	2	2x96W	2x4A
	ADUL-320-3-4-24-D				3	3x96W	3x4A

ADUL - 0-10V DIMMING

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
ADUL Series Class 2 Transformer	ADUL-120-1-4-24-DOT	Indoor / Damp	100-277V AC 50/60 HZ	24V DC	1	96W	4A
	ADUL-240-2-4-24-DOT				2	2x96W	2x4A
	ADUL-320-3-4-24-DOT				3	3x96W	3x4A

ADUL - DMX SINGLE ADDRESS

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
	ADUL-120-1-4-24-DIN				1	96W	4A
ADUL Series Class 2 Transformer	ADUL-240-2-4-24-DIN	Indoor / Damp	100-277V AC 50/60 HZ	24V DC	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	Indoor / Damp	100-277V AC 5o//60 Hz	24V DC -	2	2x96W	2x4A
	ADUL-320-3-4-24-DIN-3				3	3x96W	3x4A



Power Supplies - Outdoor

ADNM - NON DIMMING

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
ADNM Series Class 2 Transformer	ADNM-90-1-4-24-D	Indoor / Outdoor	100-277V AC 50/60 HZ	24V DC -	1	90W	3.75A
	ADNM-120-1-4-24-D				1	96W	4A
	ADNM-240-2-4-24-D				2	2x96W	2x4A
	ADNM-320-3-4-24-D				3	3x96W	3x4A

ADNM - 0-10V DIMMING

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
	ADNM-90-1-4-24-DOT	Indoor / Outdoor	100-277V AC 50/60 HZ	24V DC -	1	90W	3.75A
ADNM Series	ADNM-120-1-4-24-DOT				1	96W	4A
Class 2 Transformer	ADNM-240-2-4-24-DOT				2	2x96W	2x4A
	ADNM-320-3-4-24-DOT				3	3x96W	3x4A

ADNM - DMX SINGLE ADDRESS

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
ADNM Series Class 2 Transformer	ADNM-90-1-4-24-DIN	Indoor / Outdoor	100-277V AC 50//60 Hz	24V DC -	1	90W	3.75A
	ADNM-120-1-4-24-DIN				1	96W	4A
	ADNM-240-2-4-24-DIN				2	2x96W	2x4A
	ADNM-320-3-4-24-DIN				3	3x96W	3x4A

ADNM - DMX MULTI ADDRESS

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



Dimmers

DIMMING - 0-10V

DESCRIPTION	CAT NO	APPLICATION	INPUT VOLTAGE	OUTPUT VOLTAGE	MAX LOAD
0-10V Dimmer	DIM-LD-010	Indoor	12V/24V DC	12V/24V DC	30 mA max. output (sink only)

DIMMING - MLV

DESCRIPTION	CAT NO	APPLICATION	INPUT VOLTAGE	OUTPUT VOLTAGE	MAX LOAD
MLV Dimmer	N-600	Indoor	120 V AC	120V AC	450W
	N-1000				800W
	N-1500				1200W
	D-600				450W
	M-600				450W
	M-1000				800W

DIMMING - ELV

DESCRIPTION	CAT NO	APPLICATION	INPUT VOLTAGE	OUTPUT VOLTAGE	MAX LOAD
ELV Dimmer	ME-600	Indoor	120V AC	120V AC	450W
	DE-300				300W