# TAGLINE



The Tagline made-to-measure profile provides an ultra-minimalistic light line that integrates seamlessly with the architectural lines of your project. Limited to only 1/4" wide the Tagline seems almost invisible, a slender line of light that cuts through space. Excellent to form clean light accents or accentuate the border of a room. When opting for the trimless solution, LED LINE units can be continuous or spaced along the dark shadow channel to create dashes and patterns of light. Also available with a small trim, as surface mounted or as a pendant solution.

Listing ETL certified to US and Canadian saftey standards.

Warranty 5-year limited warranty.

Specification	Tagline PC/ON	Tagline ST	Tagline LED Line	Tagline TR	Tagline TRW	
LED Type:	LEDflex Small	LEDflex Small	LEDflex Small	(see LED Line)	(see LED Line)	
Installation:	Surface / suspended	Recessed	Into TL & TLW	Trimless recessed	Trimless recessed	
Body/Extrusion:	Anodized aluminum	Anodized aluminum Anodized aluminum		Anodized aluminum	Anodized aluminum	
Endcaps:	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	
Finish:	Black / Gold Colored / White	Black / White	Black	Black	Black	
Lens:	Sandblasted polycarbonate	Sandblasted polycarbonate	Sandblasted polycarbonate	(see LED Line)	(see LED Line)	
Finish Options:						
Black						
Gold Colored		NIA	NIA	BASIC CONTRACTOR OF CALL	teretoretoretoretoretere	
			NIA	a de la companya de la compa	i e i e i e i e i e i e i e i e i e i e	
White			<i>P</i> u.			
Cross Section:				911202011. 911202011		
	22mm 7/8"	19.5mm 3/4*	19.5mm 3/4"	9mm 15/16"	27mm 1-1/16	

Performance	Static CCT (LEDflex Small)
CCT Options:	2700K, 3000K, 3500K, 4000K
CRI:	90+
*Power:	2.6W/ft
Delivered Lumens (Tagline PC/SF/ST):	140 Lm/ft
Delivered Lumens (Tagline LED Line):	88 Lm/ft
Maximum per 96W Driver:	37' 0"-7/16
LED Cut Length:	1"-3/16
Damp Rated (IP20) Option:	Yes
Wet Rated (IP65) Option:	No
McAdam Step:	2
LED Maintenance:	L70>50,000h
Voltage:	24V
Dimming:	Standard 0-10V dim 120-277V (1%), FE ELV dim 120V (1%)
Power Supply:	96W Constant Voltage driver with 0.9+ power factor and 90+% efficiency



			Body	- Endcap	-	Hardware	 	-			-			
Body Type P-TGL	Installation PC	Lens	Finish	Finish	Application RMT	Finish <sup>2</sup> B	Controls D1	ССТ 27	Power*	Rating	Layout S	Length		
Tagline Profile		Sandblasted polycarbonate Continuous diffuser entire specified length	Black GC Gold Colored	Black W White	Remote Power Supply Round coverplate for 4" junction box at power drops		0-10V dim 120-277V D8 FE ELV		LEDflex Small		S Straight run <118" Mount end-to-end for longer runs	Nominal length in inches		
	Surface mount	W White	w						dim 120V				L L-Shape ( <sup>2-sided</sup> ) U U-Shape	For all other shapes, continue to configuration grid on next page
	ST Recessed with microflange	S Sandblasted polycarbonate Continuous diffuser entire specified length	B Black W White	B Black W White	RMT Remote Power Supply	X No finished hardware					(3-sided) R Rectangle (4-sided) C Custom			
	TR Recessed black channel with mud into drywall for flat surface	D <sup>1</sup> Sandblasted polycarbonate Dashes and patterns of light within continuous black channel	<b>B</b> Black	<b>B</b> Black							Cusion			
	TRW Recessed black channel with mud into drywall for corner install	S Sandblasted polycarbonate Continuous diffuser entire specified length												

To specify variable spacing to create dashes and patterns of light within the black channel, specify lengths and spacing in Downlight Pattern grid on next page. 2 Applies to coverplate. \* Refer to Power in Performance section on page 1.

### Installation ON Installation PC POSITION FOR INSTALLATION θ UP DOWN SIDE П 25mm 7mm 1" \_ 1/4" 1" 7mm 1600mm 63" 1/4" Ë, Lens D (example) Installation ST POSITION FOR INSTALLATION UP DOWN SIDE TGL LEDLINE + LEDFLEX IN SMALL Installation TR Installation TRW

POSITION FOR INSTALLATION



DELTALIGHT www.deltalight.com

POSITION FOR INSTALLATION



TGL LEDLINE + LEDFLEX IN SMALL TGL-TR MICROSPY 27

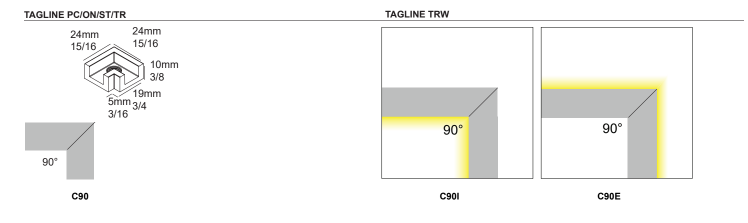
TGL-TR

# Configuration

### Example: C-TGLTR-108-C90-56

Body Type	Installation	Length	Connection	Length	Connection	Length	Connection	Length
<b>C-TGL<sup>1</sup></b> Tagline Profile	PC Pendant, 5' cable suspended	Nominal length in inches Straight run <118"	<b>C90</b> 90° joiner bracket	Nominal length in inches Straight run <118"	<b>C90</b> 90° joiner bracket	Nominal length in inches Straight run <118"	<b>C90</b> 90° joiner bracket	Nominal length in inches Straight run <118"
	Surface mount ST Recessed with microflange							
	TR Recessed black channel with mud into drywall for flat surface							
	TRW Recessed black channel with mud into drywall for corner install	Nominal length in inches Straight run <118"	C90I 90° joiner bracket with internal illumination C90E	Nominal length in inches Straight run <118*	C90I 90° joiner bracket with internal illumination C90E	Nominal length in inches Straight run <118*	C90I 90° joiner bracket with internal illumination C90E	Nominal length in inches Straight run <118"
	corner install		<b>C90E</b> 90° joiner bracket with external illumination		<b>C90E</b> 90° joiner bracket with external illumination		<b>C90E</b> 90° joiner bracket with external illumination	

1 Mount end-to-end for longer runs. Continue for all sections / connections for each run.



# Configuration - DOWNLIGHT PATTERN OPTIONAL - ONLY FOR LENS D

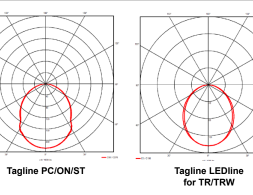
Example: L-TGLTRD-X6-42-X12-42-X6 / L-TGLTRD-X7-42-X7

		-	-	-	-	-	-	-	-
Body Type	Installation	Lens	Space	Luminaire Length	Space	Luminaire Length	Space	Luminaire Length	Space
L-TGL Tagline Profile	TR Recessed black channel with mud into drywall for flat surface TRW Recessed black channel with mud into drywall for corner install	D Sandblasted polycarbonate Dashes and patterns of light within continuous black channel	X Nominal length in inches	Nominal length in inches Straight run <118"	X Nominal length in inches	Nominal length in inches Straight run <118"	X Nominal length in inches	Nominal length in inches Straight run <118"	X Nominal length in inches

Continue for all sections / connections for each run.

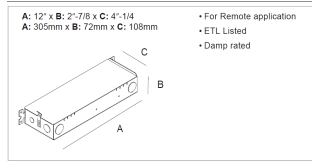
# **Photometric Data**

## FULL POWER STATIC CCT



# **Application Options**

### **REMOTE POWER SUPPLY**



# **Driver Options**

### D1

•	Dimming Control	0-10V
•	Dimming Range	1-100%
•	Dim to off	yes
	Power Easter @ Full Load	>0.0

- Power Factor @ Full Load >0.9 Efficiency @ Full Load ≥90 •

THD @ Full Load <20%

# **Dimmer Compatibility**

- Leviton IP710-DLZ .
- Lutron DVTV-XX .

_	-
n	R
L	U
_	

•	Dimming Control	Phase Control
•	Dimming Range	1-100%
•	Dim to off	yes
•	Power Factor @ Full Load	>0.95
•	Efficiency @ Full Load	≥90
•	THD @ Full Load	<10%

As technology changes, please use information above as guidance. For most recent updated information please contact factory. Specifications subject to change without notice.

