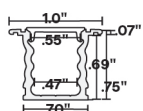
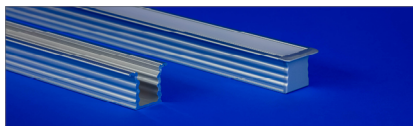


**FLUR™**

Field Assembled Extrusion - Recessed

SEE THIS EXTRUSION AS A FACTORY BUILT FIXTURE ▶

**Declare.**

- Flanged extrusion for surface or recess mounting
- Pair with an optional mounting tray and a clear lens for a 45°, 60°, or 80° cutoff
- Combine with White Optics to increase light output between 5-47%\*

1 PRODUCT	2 FINISH	3 MOUNTING	4 LENS	5 WIRE INPUT/OUTPUT	6 EXTRUSION LENGTH (IN)
		SST		NI	

Sample Part Number: **FLUR-BK-SST-PR-NI-48"**

<b>1</b> <b>PRODUCT</b>	<b>2</b> <b>FINISH</b>	<b>3</b> <b>MOUNTING</b>	<b>4</b> <b>LENS</b>	<b>5</b> <b>WIRE INPUT/OUTPUT</b>	<b>6</b> <b>EXTRUSION LENGTH (IN)</b>
<b>FLUR</b> <b>FLUR-WO</b>  WO - WhiteOptics (Internal coating, greater lumen output)	<b>ST</b> Satin <b>BK</b> Black <b>CU</b> Custom Color  Custom finishes require a longer lead time, consult factory	<b>SST</b> Stainless Steel  Refer to following pages for mounting clip option details and provided quantities.	<b>DF</b> Diffused <b>PR</b> Polar <b>FR</b> Frosted <b>CL/45</b> Clear 45° <b>CL/60</b> Clear 60° <b>CL/80</b> Clear 80°  For representation of LED visibility, see Diode Visibility section on following pages. For beam angles, see Photometric Performance section on following pages.	<b>NI</b> Not Installed	1" increments from 1" - 98.43" Tolerance +0.0"/-0.5"

## COMPATIBLE LED STRIPS

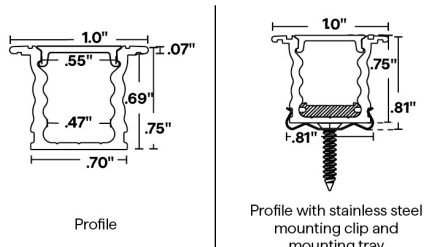
	STATIC WHITE (SW)	STATIC WHITE STANDARD (SD-SW)	STATIC WHITE HIGH EFFICACY (SW-HE)	STATIC WHITE HIGH EFFICACY PLUS (SW-HE+)	STATIC WHITE EXTREME TEMP (SW-XT)	STATIC WHITE DOUBLE ROW (SW-DR)	STATIC WHITE HIGH EFFICACY DOUBLE ROW (SW-HE-DR)	DYNAMIC WHITE HIGH EFFICACY (DW-HE)	WARM DIM (WD)	STATIC COLOR (SC)	RGB	RGBW	RGBW HIGH EFFICACY (RGBW-HE)
<b>DRY</b>	✓ W/FT: 15, 3.0, 4.0, 5.0	✓ W/FT: 10, 2.0, 4.0, 6.0	✓ W/FT: 15, 3.0, 6.0, 9.0	✓ W/FT: 3.0, 6.0				✓ W/FT: 1.5, 2.5, 4.0	✓ W/FT: 6.0	✓ W/FT: 5.0	✓ W/FT: 6.0		✓ W/FT: 4.0, 8.0 NO CLEAR LENS
<b>DMP</b>	✓ W/FT: 15, 3.0, 4.0, 5.0		✓ W/FT: 15, 3.0, 6.0					✓ W/FT: 1.5, 2.5, 4.0	✓ W/FT: 6.0	✓ W/FT: 5.0	✓ W/FT: 6.0		✓ W/FT: 4.0 NO CLEAR LENS
<b>ENC</b>	✓ W/FT: 15, 3.0, 4.0, 5.0		✓ W/FT: 15, 3.0, 6.0					✓ W/FT: 15, 2.5		✓ W/FT: 5.0	✓ W/FT: 6.0		✓ W/FT: 4.0
<b>WET</b>	✓ W/FT: 15, 3.0, 4.0, 5.0	✓ W/FT: 10, 2.0, 4.0								✓ W/FT: 5.0			

Field modifications must comply with QTL's installation methods otherwise warranty is null & void | Recess mount with adhesive only | Painted end caps match the extrusion finish and have a white painted interior. Satin end caps utilize a metallic paint. | Patent # D798,471 S

**FLUR™**

Field Assembled Extrusion - Recessed

SEE THIS EXTRUSION AS A FACTORY BUILT FIXTURE ▶

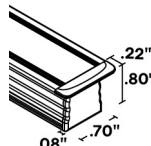
**1 PRODUCT - DIMENSIONS**

Profile with stainless steel mounting clip and mounting tray

**END CAPS**

One pair of end caps is provided with each length of extrusion ordered.

Flat end caps



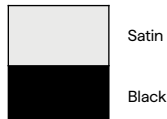
No feed

To order separately, use FLUR-EC

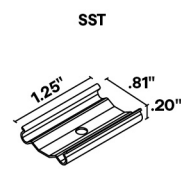
**WHITEOPTICS® PHOTOMETRICS**

[Calculated L70(6k) - 70000 hours] Tested with SW24/5.0-DRY-30

	FLUR LM/FT		FLUR-WO LM/FT		FLUR-WO Lumen Increase	
	Satin	Black	Satin	Black	Satin	Black
Clear	307	246	322	300	5%	22%
Frosted	259	196	286	258	10%	32%
Polar	227	163	266	230	17%	41%
Diffused	198	127	219	187	11%	47%

**2 FINISH**

Custom finishes require a longer lead time, consult factory

**3 MOUNTING**

Stainless Steel Clip

2 clips provided for 4' or less; 4 clips provided for greater than 4'

To order separately use SST-01

Each clip comes with a #4 x 5/8" Flat Head SS

**4 DIODE VISIBILITY**

DF - Diffused lens

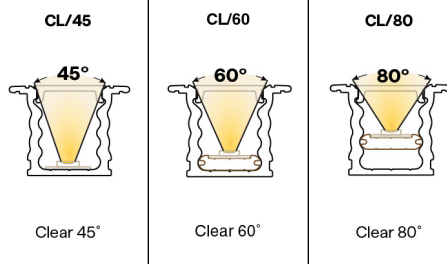
PR - Polar lens

FR - Frosted lens

CL - Clear lens

**PHOTOMETRIC PERFORMANCE**

Nominal beam spread shown, beam spread varies based on light engine. For more detailed information, see factory built fixture photometric data.



Clear 45°

Clear 60°

Clear 80°

**COMPATIBLE ACCESSORIES**

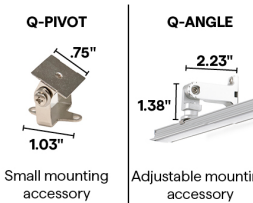
Adjustable mounting bracket - Medium



Adjustable mounting bracket - Large



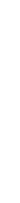
Adjustable mounting bracket - XLarge



Small mounting accessory



Adjustable mounting accessory



Double sided mounting tape