# MOSR Tryg Linear LED Surface Mount/Suspended

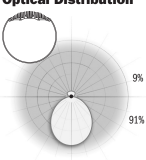
Remote Power Supply



#### **Tryg Linear LED**

Tryg, a low-profile LED fixture offers a unique design and durability suitable for any project. LEDs enable this luminaire to feature a low-profile housing, while its creative design acts as an efficient heat sink, maximizing output and life by allowing the LEDs to operate at an optimal temperature.

#### **Optical Distribution**



## **Run Sections and Suspensions**

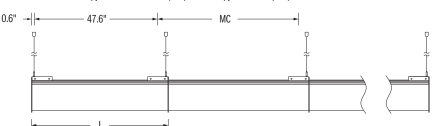
FBK Fixed Bracket Mount

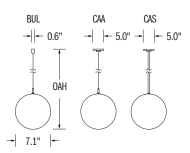




**BUL** Ceiling Coupler and Aircraft Cable

Also available with Canopy and Aircraft Cable (CAA) and Canopy and Stem (CAS)





## **Dimensions**

MODULE	MOUNTING CENTER	LENGTH
048	48.0"	48.3"

## **Specifications**

- Extruded aluminum construction provides durable protection for internal components and is recyclable.
- Available in anodized finishes with some parts painted to match. Anodized finish provides optimal thermal effectiveness and durable corrosion protection.
- Stem mount versions include (2) 5/8" aluminum stem(s) painted to match anodized finish.
- Each module requires connection to a 24V constant voltage power supply. Modules over 60W may require multiple power supplies/feeds.
- · RGB & color options available contact factory for details.

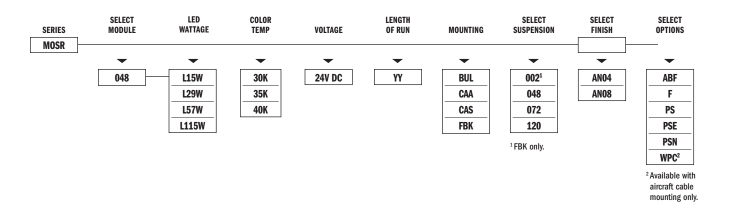
- SPI Lighting uses strict guidelines in LED selection to ensure the white LEDs we use meet or exceed ANSI Binning Standards (ANSI C78.377).
- Frosted acrylic shield enhances a space with diffused illumination.
- Black power cord standard unless otherwise specified.
- 0-10V dimming standard on PS options
- RELATED LINKS:

LED Power Supplies (24V DC)
"Designed to be LED"

#### **Technical Notes**

- INSTALLATION NOTES: During installation the contractor is responsible to use actual fixtures to ensure accurate mounting centers from one fixture to the next along the length of the linear run.
- ETL listed to UL standards (US and Canada) for damp location. Not recommended for wet locations.
- L70 life = 50,000+ hours.
- Remote Class II Power Supply required with LED lamping.
- Max distance to the driver is 15'.
   For extended distances, contact factory.





#### **Delivered Lumens**

048				
L15W	L29W	L57W	L115W	
1364	2636	5181	10454	

Delivered lumens are shown at 4000 CCT; apply multiplier for delivered lumens at other CCT.

CCT	<b>Proration Factor</b>	
4000K	1.0	
3500K	0.97	
3000K	0.95	

## **Mountings and Options**









Nickel plated.

- <sup>4</sup> Painted white.
- <sup>5</sup> Painted to match fixture.

## **Code Definitions**

MOU	NTING	SUSPENSION	FINISHES (See Color Chart for Details)	OPTIONS
BUL	.6" Ceiling Coupler	<b>002</b> 2" (FBK Only)	AN04 Anodized Aluminum (Clear)	ABF Alternate Bulkhead Finish
CAA	5" Canopy and Aircraft Cable	<b>048</b> 48"	ANO8 Black Anodized	<b>F</b> Fusing
CAS	5" Canopy and Stem	<b>072</b> 72"		PS Remote Power Supply
FBK	Fixed Bracket	<b>120</b> 120"		PSE Power Supply Enclosure
				PSN No Power Supply
				WPC White Power Cord
		_		
				<u> </u>

