

**Leto 5 - Track Mount Spotlight.** The Leto 5 spotlight track system blends style together with multiple levels of application and uses; a favorite with museums and art enthusiasts alike. It comes with fully controllable directional adjustments.

# Ordering Code

Fixture	650					
	1	2	3	4	5	6
Driver						
	1	2	3	4		

## **Product Specifications**

SAMPLE: Fixture 650 - A90 - 618 - 27 - 07 - 02 | Driver STD - 120 - A90 - 07

1 - Model	2 - LED	3 - Optic	4 - CCT 5		umen	6 - Finish
650 · Leto 5 One Circuit 651 · Leto 5 Two Circuit 649 · Leto 5 Three Circuit*1	<b>A90</b> ⋅ 93+ CRI Accuracy	618 · 18° 630 · 30° 645 · 45° 660 · 60°	25 · 2500K 27 · 2700K 30 · 3000K 35 · 3500K 40 · 4000K 65 · 6500K	10 ·	700 (8.2W) 1000 (11.2W) 1500 (18.2W)	01 · White 02 · Black 08 · Silver XX · Custom
1 - Driver Dim Le	evel 2 - Voltage	3 - LED	4 - Lumen			
STD · Non Dimming         N/           LCS · 0 - 10 Volt Protocol         10           DIM · Phase*2         10	<b>277</b> · 277V	Same as Fixture	Same as Fi	ixture	Project : Quantity : Type : Notes :	

\*1 120V only

# TRACK LED SPOTLIGHT



#### **Accessories**

#### Barn-Door

- Limits the glare and allows you to control the direction of a light beam
- · Flaps can be adjusted and lock in place
- Steel construction
- · Satin powder coat finish



#### Louver

- 95% open area with 45° cut-off
- Made from cold-rolled steel
- · Black polymer coating with eggshell finish



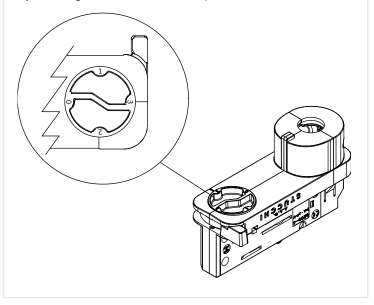
#### Acrylic ring

- · Rigid frosted acrylic
- Creates an accent detail for subtle diffused light



# 1 / 2 / 3 Circuit Switch

When the track is connected to a two or three-circuit system, it is possible to select the phase (L1, L2 or L3) of each luminaire in your system using the selector under the adapter.

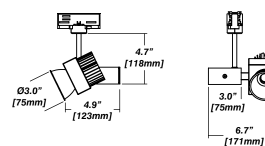


## General

- 350° rotation
- 0° to 130° tilt and lock
- Includes track adapter (single or dual phase)

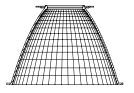
# Construction / Finish

- Cast Aluminum Trim and Steel Casing
- · Satin powder coat finish
- Made in Canada



## Reflector

Faceted Reflector







#### **Photometrics**

Senso's in-house photometric testing ensures that our lighting design can match your needs precisely. Our Goniophotometer and testing lab produces on-demand photometry files based on any specified fixture, including LM-79 Test reports, IES Files, and CRI/CCT measurements. See Sensolighting.com for more information.

\*Full photometric Reports and IES files available for every configuration

## **Color Metrics**

TM 30-15

Our clients deserve the best information possible about their lighting choices. That's why Senso has invested in the Illuminating Engineering Society (IES) TM 30-15, a new system that measures an LED light source's color rendering properties. Using Senso's state-of-the-art goniophotometer, this method identifies the optimal light source for your project and helps evaluate the trade-offs between efficacy and color rendering. Senso can provide TM 30-15 data for all of our products.

\*Full Color Metric Info Available at Sensolighting.com

#### **LED Module Performance**

Output: Up to 89 lumen/Watt

Efficacy: Color consistency within a 3-MacAdam Ellipse

**CCT:** 2500K - 6500K

Color Rendering: 93+ CRI

Min. R Values: R9-60 Rf-90 R9-100

# **Driver and Power Consumption**

**Dimming:** 1% dimming standard with 0.1% option

Casambi wireless control available

Ripple: Industry leading Low ripple

**Efficiency:** Power Factor > 0.9

Efficiency over 85% Class 2 output for safety

Installation: Remote mounted

Lumen Option	700lm	1000lm	1500lm
Fixture Wattage	8.2W	11.2W	18.2W
Delivered Lumen	723lm	1015lm	1537lm

