# Simo Series

**LED Track Luminaire** 

## **PROJECT** CATALOG NOTES NUMBER

#### **ELECTRICAL DATA**

LED Light Engine	System Wattage *	CCT / CRI	Nominal Delivered Lumens **
L50	8W/10W	3000K / 90 CRI	720lm/ 900lm
L60	12W/15W	3000K / 90 CRI	1080lm/ 1350lm
L70	20W/25W	3000K / 90 CRI	1800lm/ 2250lm
L80	30W/35W	3000K / 90 CRI	2700lm/ 3150lm
L90	35W/40W	3000K / 90 CRI	3150lm/ 3600lm

#### **FEATURES**

- High performance LED COB Chip provide powerful uniform, vertical and horizontal illumination.

  • Horizontal Adjustability: 358°, Vertical Adjustability: 90°
- Choice of multiple CCT/CRI options

#### LED LIGHT ENGINE

- 3 CCT selectable, convenient inventory and cost savings
- **82** or 92 CRI in 2700, 3000, 3500 & 4000K
- 50,000 hours L70 (rated life at 70% output)

- 15° spot, 24° narrow flood, 36° flood, and 60° wide flood
- Field changeable optics

#### DIMMING

- Forward/ Reverse Triac dimming
- Triac dimming in 120V only
- 0-10V dimming

#### TECHNICAL DATA

Light Engine Wattage	L50/L60/L70/L80/L90
Delivered Lumens	8W/10W/12W/15W/20W/25W/30W/35W/40W
CRI	90lm/W; 100lm/W CRI 92; CRI 80
Colour Temperature	2700K, 3000K, 3500K, 4000K,/3CCT
Driver Input	120V/277V 50/60Hz input
Dimming	Triac dimming; 0-10V dimming
Optics	15°/24°/36°/60°
Finish	White; Black
Location	Damp Locations
IP	IP20
Lifespan	50,000 Hours at 70% Light Output
Warranty	5 Year Limited
Listing	ETL

#### **ELECTRICAL SYSTEM**

- 120/277V 50/60Hz input
- Class 2 power supply
- Over voltage/current and short circuit protection

#### TRACK COMPATIBILITY

Track luminaire is designed for use with the following track

- J-Type Single /Two Circuit 120V
- H-Type Single /Two Circuit 120V
- L-Type Single / Two Circuit 120V

#### **ACCESSORIES**

- Accessories include: Hex louver, prismatic spread lens, linear spread lens, and Solite Lens.
- Luminaire will accommodate (1) accessory. Holder required.

### LISTING/WARRANTY

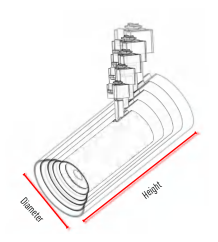
- ETL Listed to US and Canadian standards for damp locations
- 5-Year LED Limited Warranty











LED Light Engine	Aperture Diameter	Diameter	Height
L50	2/5"	2"	5"
L60	2"	2 2/5"	6"
L70	2 1/2"	2 3/4"	6 1/2"
L80	2 7/10"	3 1/10"	7"
L90	3 1/10"	3 1/2"	7 9/10"

#### Example:

Luminaire	Wattage	CCT / CRI	Driver	Finish	Beam Spread	Adapter
SIOM-T	☐ -L50 (8/10 Watts)	<b>27</b> (2700K/82 CRI	☐ blank (Non-Dimming)	<b>W</b> (White)	☐ -SP (15° Spot)	☐ -J (J-Type Adapter 120V)
	☐ -L60 (12/15 Watts)	<b>279</b> (2700K/90 CRI	☐ -DIM¹,² (Triac Dimming)	■ B (Black)	☐ -NF (24° Narrow Flood)	☐ -H (H-Type Adapter 120V)
	☐ -L70 (20/25 Watts)	<b>□ 30</b> (3000K/82 CRI)	☐ -D101³ (0-10V Dimming)		☐ -FL (36° Flood)	☐ -L (L-Type Adapter 120V)
	☐ -L80 (30/35 Watts)	<b>309</b> (3000K/90 CRI			☐ -WF (60° Wide Flood)	
	☐ -L90 (35/40 Watts)	<b>□ 35</b> (3500K/82 CRI)				
	_	<b>□ 359</b> (3500K/90 CRI				
		<b>□ 40</b> (4000K/82 CRI)				
		<b>409</b> (4000K/90 CRI				

Accessories: Field Changeable Optic:		Field Changeable Adapter:	Installation optional	
LAH (Accessory Holder) LHL (Hex Louver) LPS (Prismatic Spread Lens) LLS (Linear Spread Lens) LSL (Solite Lens)	☐ BSP (15° Spot) ☐ BNF (24° Narrow Flood) ☐ BFL (36° Flood) ☐ BWF (60° Wide Flood)	□ -J (J-Type Adapter 120V) □ -H (H-Type Adapter 120V) □ -L (L-Type Adapter 120V)	-T (General) -PT (Pendant Track) -CT (Canopy Single Track) -C (Canopy Mounted) -CP (Canopy Pendant Mounted)	

TRACK SYSTEM



## FIELD CHANGEABLE OPTIC



Track Quickly Adapter is compatible with Juno, Halo, Lightolier. Adjustability 90° vertical tilt, 358° horizontal rotation.

The back cover of the track lighting fixture is designed to provide durability, heat dissipation, and easy access for installation and maintenance.

The high quality power supply is adjacent from the LED engine to increase efficiency and ensure optimal performance. Isolated constant current drive power supply, safeand stable guarantee without strobe, standard dimming control, matching most dimmers.

ADC12 aluminum alloy lamp body exhibits excellent castability, good corrosion resistance, and high thermal and electrical conductivity.





## INSTALLATION OPTIONAL

