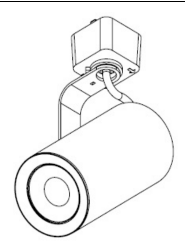
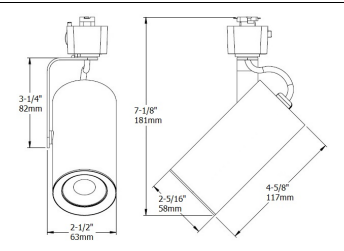


Туре	
Project	
Catalog No.	





## **DESCRIPTION**

Line voltage LED track fixture in a clean and compact design. Detailed yoke with smooth transition line. suitable for residential application or smaller spaces with low mounting height.

#### CONSTRUCTION

Die-cast aluminum housing.

Powder coat paint.

350° horizontal, ±90° vertical aim adjustment.

Provides electrical and mechanical connection to single or two circuit track.

### **ELECTRICAL**

120VAC 50/60Hz Input

Input Power 9.6W Efficacy 86 lm/W Power Factor >0.9

Dimming Range<sup>a</sup> 3% ~ 100% refer to recommended dimmers list

LE (leading edge or forward-phase) TE (trailing edge or reverse-phase)

**LED** 

CCT 3000K CRI

Color Control 3-step MacAdam ellipse

Luminous Flux

Optics 36° single optic TIR made from

optically clear thermoplastic included

Ordered Seperately. Field Changeable 15° single optic TIR **L611LENS15** 

Passive thermal management provides silent operation to yield over 70% lumen maintenance for a minimum of 50,000 operation hours in 25°C (77°F) ambient.

#### LINE VOLTAGE FIXTURE EXTENSION

Suspend fixtures where needed without lowering the track. Ordered separately.

BK. WT

For H1 or H2 Track

H2HVFE12 12" nominal, 14.5" overall H2HVFE18 18" nominal, 20.5" overall H2HVFE24 24" nominal, 26.5" overall H2HVFE36 36" nominal, 38.5" overall H2HVFE48 48" nominal, 50.5" overall

For J1 or J2 Track (on/off switch standard)

J2HVFE12 12" nominal, 14.5" overall J2HVFE18 18" nominal, 20.5" overall J2HVFE24 24" nominal, 26.5" overall J2HVFE36 36" nominal, 38.5" overall J2HVFE48 48" nominal, 50.5" overall

**LABELS** 

cETLus Listed

WARRANTY

5 Years

SYSTEM	SERIES	ССТ	CRI	FINISH
<b>H2</b> = H1 or H2 Track <b>L2</b> = L1 or L2 Track <b>J2</b> = J1 or J2 Track	L611	<b>30</b> – 3000K	<b>80</b> – 80	<b>B</b> – Black <b>W</b> – White
	1611	30	80	



www.jescolighting.com support@jescolighting.com Tech Support: 855.592.0029 15 Harbor Park Drive Port Washington, NY 11050 Main Line: 800.527.7796

Fax Line: 855.265.5768

219 South 6th Ave City of Industry, CA 91746 Main Line: 855.654.0110 Fax Line: 626.333.2955

8/31/2017



Туре	
Project	
Catalog No.	

# **RECOMMENDED DIMMERS**

Manufacturer	Model	Type
Lutron <sup>1</sup>	SLV-600X	LE
	S2-LX	LE
	GL-600H	LE
	NFTU-5A	LE
	DVLV-600P	LE
	NTELV-600-XX	TE
	SELV-303P	TE
	MAELV-600-XX	TE
	DVELV-300P-XX	TE

Manufacturer	Model	Type
Lutron <sup>1</sup>	SELV-300P-XX	TE
Cooper <sup>2</sup>	9530XXX	LE
Lightolier <sup>3</sup>	MP600X	LE
	6602-X	LE
	6681-X	LE
Leviton <sup>4</sup>	6683-X	LE
Levitori	6684-X	LE
	700-X	LE
	705-X	LE

Manufacturer	Model	Type
	6633	LE
	6674	LE
Leviton <sup>4</sup>	IPI06-1LZ	LE
	IPE04-1LZ	TE
	VZE06-1LX	TE
	6615-P0T	TE
Philips	SR150LED120	LE
Fillips	SR400RPC120	TE

JESCO recommends testing your unique dimming configuration as the exact application may affect dimming performance. Dimmers can be loaded up to 80% of their max power rating.

<sup>a</sup>Expressed in percentage of setting current

<sup>1</sup>Lutron is a registered trademark of Lutron Electronics, Inc. <sup>2</sup>Cooper is a registered trademark of Cooper Industries

<sup>3</sup>Lightolier is a registered trademark of Philips Lighting. <sup>4</sup>Leviton is a registered trademark of Leviton Mfg. Co., Inc.



www.jescolighting.com support@jescolighting.com Tech Support: 855.592.0029 15 Harbor Park Drive Port Washington, NY 11050 Main Line: 800.527.7796

Fax Line: 855.265.5768

219 South 6th Ave City of Industry, CA 91746 Main Line: 855.654.0110 Fax Line: 626.333.2955

8/31/2017