



LTL-SW5B20-VB



Available Models¹

- ☐ LTL-SW5B20-VB
- ☐ LTL-SW5B20-VB(white)

Part Number Breakdown

Example: LTL-SW5B20-VB(white)

Family	CCT	Wattage	Beam Angle	Finish
LTL	SW5B [3000K / 3500K / 4000K / 5000K / 6000K selectable]	20 [20 W]	VB [Variable Beam]	Blank [Black]
				(white) [White]

Description

The LTL Series track lights are stylish and compact LED track lights with a variable beam angle between a 10° spot to a 60° flood. The head can be rotated a full 360° horizontally and 100° vertical adjustment. The precise adjustability and high 90+ CRI make these ideal for museum, gallery, and retail environments.

Construction/Mechanical

- Aluminum housing
- Polycarbonate lens
- H-type Halo track input

Electrical

- 120 VAC input
- TRIAC dimming
- ≥0.9 power factor
- 1 kV surge protection
- 50,000 hour LED lifetime

Photometrics

- Adjustable beam angle (10°-60°)
- Selectable CCT (3000K/3500K/4000K/5000K/6000K)
- 90+ CRI
- up to 1,760 lumens

Application

Adjustable beam LED track lights are ideal for residential and commercial applications, including accent lighting and display lighting for art galleries, grocery stores, libraries, museums, restaurants, retail shops, showrooms, and residential spaces.

Certifications and Compliances

- ETL Listed

Warranty

- 5-year warranty



T 866.811.5550

F 314.972.6202

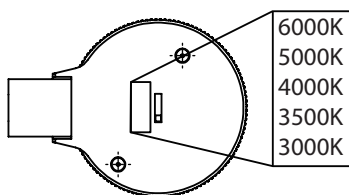
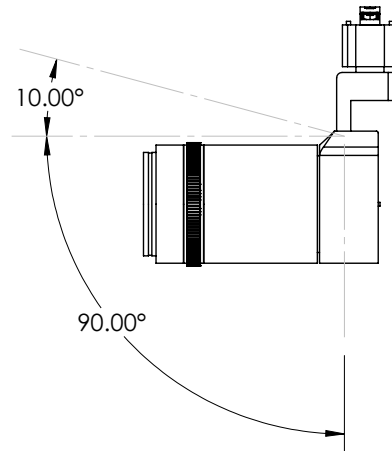
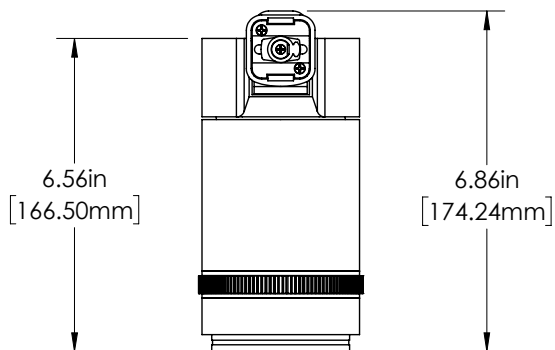
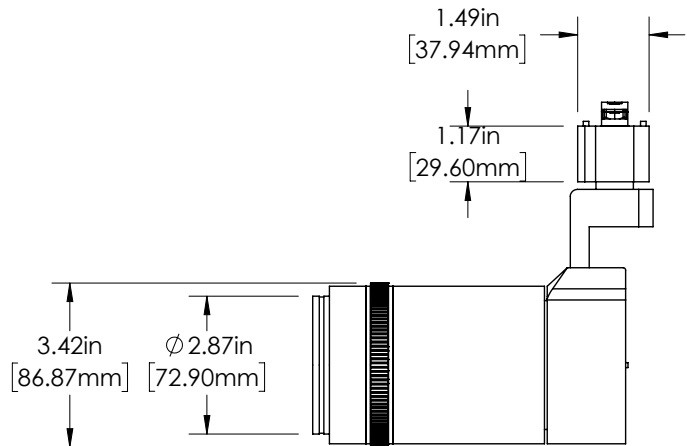
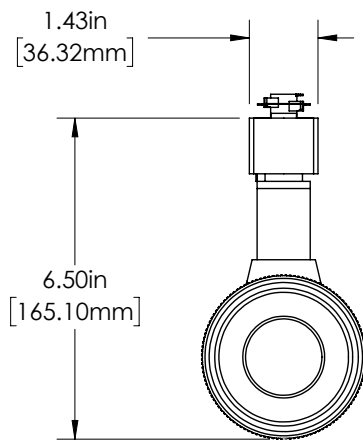
email: commercial-sales@superbrightleds.com

www.superbrightleds.com/cat/industrial-led-lighting/

¹Contact customer service if interested in options other than those listed.

Dimensional Drawing

LTL-SW5B20-VB



LTL Series

LED Track Light Specifications

Specifications

Model	LTL-SW5B20-VB / LTL-SW5B20-VB(white)
Lumens	up to 1,760
Operating Voltage	120 VAC
Power Consumption	20W
Current Draw	170 mA @ 120 VAC
Efficacy	up to 88 lm/W
Color Temperature	3000K / 3500K / 4000K / 5000K / 6000K (selectable)
Beam Angle	10°-60° (adjustable)
CRI	90+
Power Factor	≥ 0.9
Dimming	TRIAC
Environmental Rating	IP20, suitable for dry locations
Surge Protection	1 kV
Ambient Operating Temperature	-4°-113° F (-20°-50° C)
Rated Life (L70)	50,000 hours

