

LED Under Cabinet Strip Lights

MODEL SLS-B3300-6 | SLS-B3300-12 | SLS-B3300-24 | SLS-B3300-36 | SLS-B3300-48

Product Specification Sheet



HIGHLIGHTS

- 12V DC LED Under Cabinet Strip Lights made of durable extruded aluminum frame with frosted milky photocell lens
- Ideal for home, office, garage, ceiling, kitchen, under cabinet, supermarket, parking lot, school, hospital, basement, workshop and more
- Powered by LED integrated strip that maintains uniform intensity with 70% lumens at 50000 hours average lifetime
- Sleek and easy to hide, the light is perfect choice for all your task lighting applications
- Dimmable with TRIAC / ELV and incandescent dimmers
- Link up to 10 fixtures and no shadow linking connector
- Easy installation — metal mounting clips with screws
- 6 lengths to choose from, ranging from 6" to 48"

SPECIFICATIONS

Model	SLS-B3300-6	SLS-B3300-12	SLS-B3300-24	SLS-B3300-36	SLS-B3300-48
Wattage	2W	3W	6W	9W	12W
Voltage	12V DC				
Lumens	90 lmn	200 lmn	400 lmn	600 lmn	800 lmn
Beam Angle	110°				
Lifetime	50000 hours				
CRI	80				
Dimmable	Yes				
Rating	Non-IC Rated, Indoor use, for Damp location				
Grade of Protection	IP 20				
Applications	Home / Office / Garage / Ceiling / Kitchen / Under Cabinet / Supermarket / Parking lot / School / Hospital, etc.				
Colour Temp.	3000K (Warm White) / 5000K (Cool White)				
Operating Temp.	-20°C ~ +40°C				
Warranty	5 years				

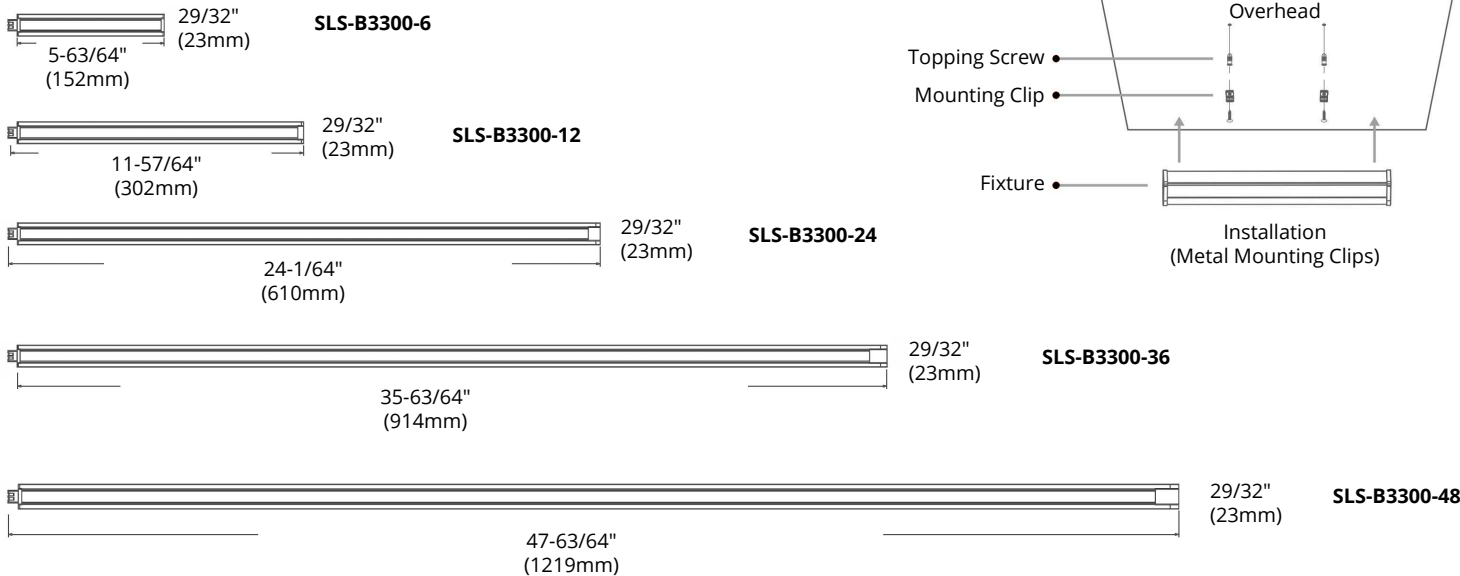
LED Under Cabinet Strip Lights



MODEL SLS-B3300-6 | SLS-B3300-12 | SLS-B3300-24 | SLS-B3300-36 | SLS-B3300-48

Product Specification Sheet

DIMENSIONS



Accessories
(sold separately)



SLS-CONNECTOR

6" linkable extension wire with male & female connectors for SLS strip lights

Accessories
(Included)



Power Cord

Power feed with wire



Mounting Clips Kit

Metal clips with two PB topping screws

Reference	QTY.	Remarks	Project:
			Location:
			Architect:
			Engineer:
			Contractor:
			Submitted by:
			Date:

ORTECH reserves the right to modify at any time, without notice, any or all of our product's features, designs, components and specifications to meet market changes.