

LED SWIVEL UNDERCABINET LUMINAIRE

3 Color Temperature and Power Selectable LED Undercabinet Luminaire!

Including a 3 color temperature switch and a high/low lumens switch directly on the luminaire, our LED SWIVEL Undercabinet Luminaire is perfect for task and ambiance lighting. The LED Swivel also offers the option to direct the light where desired depending on the installation and the needs of the application.

Features

- Integrated 3 color temperature selection (2 700/3 000/4 000 K)
- Integrated power selection (high/low lumens)
- Light source that swivels
- Easy and quick surface installation with no LED driver required
- 90 CRI
- Damp location



Order code	Part number	Watts (W)	Volts (VCA)	Color temp. (K)	Lumen output (lm) ¹	Efficiency (lm/W)	CRI	Life L70 (hrs)	Beam Angle (°)	Housing finish	Lens finish	Dimmable (Yes/No)	Power Factor	THD (%)	Case qty (master)
9"															
68481	UCS/9IN/120V/3W/SEL/FR/WH	1.5/3	120	2 700/3 000/4 000	108/204	58	90	50 000	102	White	Frosted	Yes	>0.9	<15	10
12"															
67194	UCS/12IN/120V/5W/SEL/FR/WH/STD	2.5/5	120	2 700/3 000/4 000	195/359	60	90	35 000	102	White	Frosted	Yes	>0.9	<15	10
18"															
67195	UCS/18IN/120V/8W/SEL/FR/WH/STD	4/8	120	2 700/3 000/4 000	365/624	65	90	35 000	102	White	Frosted	Yes	>0.9	<15	10
24"															
67196	UCS/24IN/120V/12W/SEL/FR/WH/STD	6/12	120	2 700/3 000/4 000	508/906	67	90	35 000	104	White	Frosted	Yes	>0.9	<15	10
32"															
67197	UCS/32IN/120V/16W/SEL/FR/WH/STD	8/16	120	2 700/3 000/4 000	573/1 038	66	90	35 000	104	White	Frosted	Yes	>0.9	<15	10

¹ Lumen values are based on 3 000K default setting. Please refer to the specification sheet for more details on other color temperatures.



LED SWIVEL UNDERCABINET LUMINAIRE

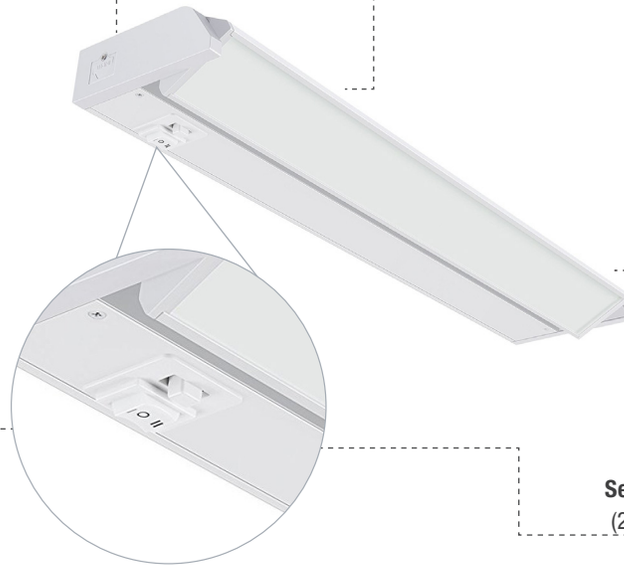
White Finish

**Available in 5 Sizes –
9", 12", 18", 24" and 32"**

Light Source that Swivels

**Selectable Color Temperature
(2 700/3 000/4 000 K)**

**Power Selectable
(High/Low Lumens)**



The LED SWIVEL is also the perfect solution to replace traditional xenon undercabinet luminaires. Working directly off of line voltage, no LED driver is required; connections can be made directly inside the luminaire.

