

## **LED** Swivel

The LED Swivel is the perfect solution to replace traditional Xenon undercabinet luminaires. Working directly off of line voltage, no LED driver is required and hardwired connections can be made directly inside the luminaire. For a quick and easy installation, use the 120V power cord plug to make the connection to the power outlet.

The LED Swivel also offers the option to swivel the module and direct the light where desired, depending on the needs of the application. The selectable colour temperature feature enables to set the light to the right mood or activity; whether you need a warm and cozy atmosphere or a cooler task lighting.

- Selectable colour temperature switch 2 700 K / 3 000 K / 4 000 K
- For an installation without interruption, use the end to end connector
- Up to 300 W can be daisy chained
- 4 different lengths available
- Smooth dimming

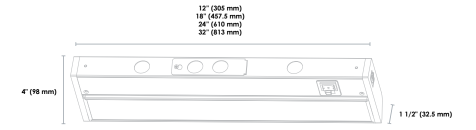


## **LED Swivel**

Order code	Description	Watts	Volts	Colour temp.	Lumen output	CRI	Life L70	Beam angle	Finish	Lens finish	Traditionnal equivalent	Case qty
		(W)	(VAC)	(K)	(lm)		(hrs)	(°)			(W)	(master)
12"												
67194	UCS/12IN/120V/5W/SEL/FR/WH/STD	5	120	2 700/3 000/4 000	330	90	50 000	120	White	Frosted	50	10
18"												
67195	UCS/18IN/120V/8W/SEL/FR/WH/STD	8	120	2 700/3 000/4 000	530	90	50 000	120	White	Frosted	80	10
24"												
67196	UCS/24IN/120V/12W/SEL/FR/WH/STD	12	120	2 700/3 000/4 000	800	90	50 000	120	White	Frosted	120	10
32"												
67197	UCS/32IN/120V/16W/SEL/FR/WH/STD	16	120	2 700/3 000/4 000	1 060	90	50 000	120	White	Frosted	160	10

## Packaging includes

- 1 X Installation Sheet
- 1 X 1/2in Romex Hardwired Connector
- 1 X End to End Connector
- 2 X Mounting Screws



## Accessories

Order code	Description	Type	Figure	Length	Case qty	
				in. (mm)	(master)	
67202	UCS/PLUG/120V/STD	120 V Power Cord Plug	Α	73 5/8 (1 870)	100	
67203	UCS/JUMPER/6IN/STD	6" Jumper	В	6 (152.5)	500	
67204	UCS/JUMPER/24IN/STD	24" Jumper	В	24 (610)	250	
67205	UCS/JUMPER/36IN/STD	36" Jumper	В	36 (914)	100	













