



Starlight LED Lamps

Product Specifications



Shine as bright as a star with our new LED Starlight series. The sleek, modern shape can be used in a wide variety of applications—from pendants to sockets and everywhere in between.

Reasons to choose the Starlight LED Lamp from TCP

- Sleek, low profile design provides a unique shape for limitless applications
- Smooth warm dimming creates the perfect atmosphere
- 110° beam angle
- Up to 85% more efficient than incandescent/halogen replacements
- Long 30,000 hours life minimizes replacement and maintenance costs
- UL approved for damp locations means the lamp can be used outdoors when protected from the elements
- Pendant and socket extender accessories available
- Socket extender allows for installation in an existing recessed can

Ideal Applications

- Commercial
- Industrial
- Retail
- Residential

Specifications:

Color Temperatures 3000K; 4000K; 5000K;
 3000K to 1800K
 Input Line Voltage 120V
 Input Line Frequency 50/60HZ

Lamp Life (Rated) 30,000 hours
 Minimum Starting Temp -22F/-30C
 Maximum Operating Temp 45°C
 CRI 80



Specifications:



ITEM #	DESCRIPTION	VOLTAGE	LED WATTS	WATTAGE EQUIVALENT	LUMENS	LPW	CRI	COLOR TEMP	BEAM ANGLE	MOL (inches)	DIA (inches)	BASE
LED SL13 Starlight 65W Equivalent – 9W LED • 30,000 hours												
L9SL13D3030K	LED STARLIGHT DIM 9W 30K	120V	9	65	950	105.56	80	3000K	110°	3.8	5.2	E26
L9SL13D3040K	LED STARLIGHT DIM 9W 40K	120V	9	65	1000	111.11	80	4000K	110°	3.8	5.2	E26
L9SL13D3050K	LED STARLIGHT DIM 9W 50K	120V	9	65	1000	111.11	80	5000K	110°	3.8	5.2	E26
LED SL16 Starlight 100W Equivalent – 15W LED • 30,000 hours												
L15SL16D3030K	LED STARLIGHT DIM 15W 30K	120V	15	100	1625	108.33	80	3000K	110°	3.8	6.3	E26
L15SL16D3040K	LED STARLIGHT DIM 15W 40K	120V	15	100	1700	113.33	80	4000K	110°	3.8	6.3	E26
L15SL16D3050K	LED STARLIGHT DIM 15W 50K	120V	15	100	1750	116.67	80	5000K	110°	3.8	6.3	E26
L15SL16D30A	LED ALLUSION 15W WARM-DIMMING	120V	13	100	1200	116.67	80	3000K to 2000K	110°	3.8	6.3	E26
LED SL19 Starlight 140W Equivalent – 19W LED • 30,000 hours												
L19SL19D3030K	LED STARLIGHT DIM 19W 30K	120V	19	140	2100	110.53	80	3000K	110°	4.5	7.75	E26
L19SL19D3040K	LED STARLIGHT DIM 19W 40K	120V	19	140	2250	118.42	80	4000K	110°	4.5	7.75	E26
L19SL19D3050K	LED STARLIGHT DIM 19W 50K	120V	19	140	2250	118.42	80	5000K	110°	4.5	7.75	E26
LED SL22 Starlight 160W Equivalent – 22W LED • 30,000 hours												
L22SL22D3030K	LED STARLIGHT DIM 22W 30K	120V	22	160	2350	106.82	80	3000K	110°	4.8	8.9	E26
L22SL22D3040K	LED STARLIGHT DIM 22W 40K	120V	22	160	2450	111.36	80	4000K	110°	4.8	8.9	E26
L22SL22D3050K	LED STARLIGHT DIM 22W 50K	120V	22	160	2450	111.36	80	5000K	110°	4.8	8.9	E26
LED SL122 Starlight 200W Equivalent – 25W LED • 30,000 hours												
L25SL22HD3030K	LED STARLIGHT DIM 25W 30K HL	120V	25	200	3100	124.00	80	3000K	110°	4.8	8.9	E26

All 30K Starlights are available in Black, Red, Green, and Blue except L25SL22HD3030K & L15SL16D30A.

Just add the following to the end of the part number:

- Add "B" for Black
- Add "RED" for Red
- Add "GRN" for Green
- Add "BLU" for Blue

*Colors in 40K and 50K versions available via special order



Matching Pendant Mounts are also available:

- 6' adjustable length mounts directly to junction box
- 555PMWHT Pendant Mount White
- 555PMB Pendant Mount Black
- 555PMRED Pendant Mount Red
- 555PMGRN Pendant Mount Green
- 555PMBLU Pendant Mount Blue
- SLEXTEND Starlight Extender



TECHNOLOGY CAST IN A BEAUTIFUL LIGHT

For over 20 years, TCP has been designing, developing and delivering energy-efficient lighting into the market. Thanks to our cutting-edge technology and manufacturing expertise, we have shipped billions of high quality lighting products. With TCP, you can count on a lighting product that is designed to meet the needs of the market - that transforms your surroundings and envelopes you in warmth - lighting that generates beauty with every flip of the switch.

Sales:

Date:

Model:

Project:

Rep:

Catalog Number:

Type:

Notes:



For more information on the quality and care TCP can deliver, call us at **800.324.1496** or visit tcp.com

325 Campus Dr. | Aurora, Ohio 44202 | P: 800.324.1496 | F: 877.487.0516