



# LED 17W High Output PAR38 Lamps Product Specifications



TCP's LED 17W High Output PAR38 lamps combine traditional beauty with top-notch technology for wherever bright light is needed.

## Reasons to choose the LED 17W High Output PAR38 Lamps from TCP

- Up to 80% more efficient than incandescent/halogen replacements, providing instant energy savings
- 25,000 hour rated life minimizes replacement and maintenance costs
- Excellent color consistency
- Very low heat generation – excellent for sensitive display lighting
- Dimming from 100%-10%
- Available in Flood, Narrow Flood and Spot Beam Angles for every application

## Ideal Applications

- High ceiling
- Track lights
- Recessed downlights
- Display lights

## Specifications

Color Temperatures ..... 2700K; 3000K; 4100K  
 Input Line Voltage ..... 120V  
 Input Line Frequency ..... 50/60HZ  
 Lamp Life (Rated) ..... 25,000 hours  
 Beam Angle ..... 15° Spot; 25° Narrow Flood; 40° Flood

CRI ..... 90/82/80  
 Minimum Starting Temp ..... -30°C/-22°F  
 Maximum Operating Temp ..... 40°C/104°F

Only install in dry, indoor environments in open fixtures with an E26 base that offer sufficient space

## Specifications



Item Number	Description	Energy Star	Voltage	Wattage	Equiv	Lumens	LPW	CBCP est. min.	Beam Angle	CCT	CRI	STK/MTO
<b>P38 17W • Dimmable • 25,000 hours</b>												
LED17HOP38D27KSP	17W HO PAR38 27K - Spot		120	17	150	1550	91.2	15,761	15	2700K	82	MTO
LED17HOP38D27KNFL	17W HO PAR38 27K - Narrow Flood	•	120	17	150	1500	88.2	7,035	25	2700K	82	STK
LED17HOP38D27KFL	17W HO PAR38 27K - Flood		120	17	150	1500	91.2	2,916	40	2700K	82	STK
LED17HOP38D27KFLB	17W HO PAR38 27K - Flood - Black		120	18.5	150	1800	97.3	-	40	2700K	80	STK
LED17HOP38D30KSP	17W HO PAR38 30K - Spot		120	17	150	1600	94.1	15,761	15	3000K	82	MTO
LED17HOP38D30KNFL	17W HO PAR38 30K - Narrow Flood	•	120	17	120	1700	100	7,035	25	3000K	82	STK
LED17HOP38D30KFL	17W HO PAR38 30K - Flood	•	120	17	120	1700	100	2,916	40	3000K	82	STK
LED17HOP38D41KSP	17W HO PAR38 41K - Spot		120	17	150	1650	97.1	15,761	15	4100K	82	MTO
LED17HOP38D41KNFL	17W HO PAR38 41K - Narrow Flood		120	17	150	1650	97.1	7,035	25	4100K	82	MTO
LED17HOP38D41KFL	17W HO PAR38 41K - Flood		120	17	150	1800	105.9	2,916	40	4100K	82	MTO
LED17HOP38D50KSP	17W HO PAR38 50K - Spot		120	17	150	1700	100	15,761	15	5000K	82	MTO
LED17HOP38D50KNFL	17W HO PAR38 50K - Narrow Flood		120	17	150	1700	100	7,035	25	5000K	82	MTO
LED17HOP38D50KFL	17W HO PAR38 50K - Flood		120	17	150	1700	100	2,916	40	5000K	82	MTO
<b>High CRI • P38 17W • Dimmable • 25,000 hours</b>												
LED17HOP38D27KSP95	High CRI 17W HO PAR38 27K - Spot		120	17	120	1350	79.4	12,924	15	2700K	90	MTO
LED17HOP38D27KNFL95	High CRI 17W HO PAR38 27K - Narrow Flood		120	17	120	1394	82.0	5,769	25	2700K	90	MTO
LED17HOP38D27KFL95	High CRI 17W HO PAR38 27K - Flood		120	17	120	1394	82.0	2,391	40	2700K	90	MTO
LED17HOP38D30KSP95	High CRI 17W HO PAR38 30K - Spot		120	17	120	1400	82.4	12,924	15	3000K	90	MTO
LED17HOP38D30KNFL95	High CRI 17W HO PAR38 30K - Narrow Flood	•	120	17	120	1435	84.4	5,769	25	3000K	90	MTO
LED17HOP38D30KFL95	High CRI 17W HO PAR38 30K - Flood	•	120	17	120	1435	84.4	2,391	40	3000K	90	MTO

# TECHNOLOGY CAST IN A BEAUTIFUL LIGHT

For over 30 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](http://tcp.com)

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