



# LED Universal Voltage 120-277V Lamps

## Product Specifications



TCP's LED Universal Voltage 120-277V Lamps are now available in A-lamps, BR30s, PAR30s and PAR38s.

### Reasons to choose LED Universal Voltage 120-277V Lamps from TCP

- Long life: 25,000 hours minimizes replacement and maintenance costs
- Uses up to 85% less energy than halogen alternatives
- Excellent color consistency and CRI
- PAR38 lamps are UL approved for wet locations
- Highly durable plastic

### Ideal Applications

- Commercial
- Industrial
- Docks
- Warehouses
- Work sites
- Outdoor flood

### Specifications

Input Line Voltage ..... 120-277 VAC  
 Input Line Frequency..... 50/60Hz  
 Lamp Life (Rated) ..... 25,000 hours  
 Minimum Starting Temp ..... -22°F/-30°C

Maximum Operating Temp..... 113°F/45°C  
 CRI..... 80  
 Warranty ..... 5 years



# LED Universal Voltage 120-277V Lamps

## Specifications



ITEM #	DESCRIPTION	CBCP	WATTS	LIFE	REPLACEMENT	LUMENS	BEAM ANGLE	CCT	CRI	MOL (inches)	DIA (inches)	BASE	MASTER PACK
<b>24W LED A23 Non Dimmable* • Includes E26 to E39 Adapter</b>													
L200A23N25UNV27K	LED A23 200W ND 27K 120-277	-	24	25000	200	3000	OMNI	2700K	80	6.3	3.3	E26	12
L200A23N25UNV30K	LED A23 200W ND 30K 120-277	-	24	25000	200	3000	OMNI	3000K	80	6.3	3.3	E26	12
L200A23N25UNV41K	LED A23 200W ND 41K 120-277	-	24	25000	200	3000	OMNI	4100K	80	6.3	3.3	E26	12
L200A23N25UNV50K	LED A23 200W ND 50K 120-277	-	24	25000	200	3000	OMNI	5000K	80	6.3	3.3	E26	12
* Not approved for enclosed luminaires													
<b>18W LED A23 Non Dimmable</b>													
L125A23N25UNV27K	LED 125W A23 UNV 2700K	-	18	25000	125	2000	OMNI	2700K	80	5.8	3.1	E26	12
L125A23N25UNV30K	LED 125W A23 UNV 3000K	-	18	25000	125	2000	OMNI	3000K	80	5.8	3.1	E26	12
L125A23N25UNV40K	LED 125W A23 UNV 4000K	-	18	25000	125	2100	OMNI	4000K	80	5.8	3.1	E26	12
L125A23N25UNV50K	LED 125W A23 UNV 5000K	-	18	25000	125	2200	OMNI	5000K	80	5.8	3.1	E26	12
<b>14W LED A21 Non Dimmable</b>													
L100A21N25UNV27K	LED 14W A21 UNV 2700K	-	14	25000	100	1600	OMNI	2700K	80	5.2	2.8	E26	12
L100A21N25UNV30K	LED 14W A21 UNV 3000K	-	14	25000	100	1625	OMNI	3000K	80	5.2	2.8	E26	12
L100A21N25UNV40K	LED 14W A21 UNV 4000K	-	14	25000	100	1650	OMNI	4000K	80	5.2	2.8	E26	12
L100A21N25UNV50K	LED 14W A21 UNV 5000K	-	14	25000	100	1650	OMNI	5000K	80	5.2	2.8	E26	12
<b>7.5W LED A19 Non Dimmable</b>													
L60A19N25UNV27K	LED 60W A19 UNV 2700K	-	7.5	25000	60	800	OMNI	2700K	80	4.1	2.4	E26	12
L60A19N25UNV30K	LED 60W A19 UNV 3000K	-	7.5	25000	60	800	OMNI	3000K	80	4.1	2.4	E26	12
L60A19N25UNV40K	LED 60W A19 UNV 4000K	-	7.5	25000	60	850	OMNI	4000K	80	4.1	2.4	E26	12
L60A19N25UNV50K	LED 60W A19 UNV 5000K	-	7.5	25000	60	875	OMNI	5000K	80	4.1	2.4	E26	12
<b>9.5W LED BR30 Non Dimmable</b>													
L65BR30N25UNV27K	LED 65W BR30 UNV 2700K	-	9.5	25000	65	900	110°	2700K	80	5.2	3.8	E26	12
L65BR30N25UNV30K	LED 65W BR30 UNV 3000K	-	9.5	25000	65	900	110°	3000K	80	5.2	3.8	E26	12
L65BR30N25UNV40K	LED 65W BR30 UNV 4000K	-	9.5	25000	65	925	110°	4000K	80	5.2	3.8	E26	12
L65BR30N25UNV50K	LED 65W BR30 UNV 5000K	-	9.5	25000	65	1000	110°	5000K	80	5.2	3.8	E26	12
<b>13W LED BR30 Non Dimmable</b>													
L100BR30N25UNV27K	LED 100W BR30 UNV 2700K	-	13	25000	100	1400	110°	2700K	80	5.3	3.6	E26	12
L100BR30N25UNV30K	LED 100W BR30 UNV 3000K	-	13	25000	100	1400	110°	3000K	80	5.3	3.6	E26	12
L100BR30N25UNV40K	LED 100W BR30 UNV 4000K	-	13	25000	100	1450	110°	4000K	80	5.3	3.6	E26	12
L100BR30N25UNV50K	LED 100W BR30 UNV 5000K	-	13	25000	100	1500	110°	5000K	80	5.3	3.6	E26	12



# LED Universal Voltage 120-277V Lamps

ITEM #	DESCRIPTION	CBCP	WATTS	LIFE	REPLACEMENT	LUMENS	BEAM ANGLE	CCT	CRI	MOL (inches)	DIA (inches)	BASE	MASTER PACK
<b>12.5W LED PAR38 Non Dimmable</b>													
L100P38N25UNV27KFL	LED 90W P38 UNV 2700K Fld	2630	12.5	25000	90	1100	40°	2700K	80	5.2	4.8	E26	12
L100P38N25UNV30KFL	LED 90W P38 UNV 3000K Fld	2613	12.5	25000	90	1100	40°	3000K	80	5.2	4.8	E26	12
L100P38N25UNV40KFL	LED 90W P38 UNV 4000K Fld	2532	12.5	25000	90	1150	40°	4000K	80	5.2	4.8	E26	12
L100P38N25UNV50KFL	LED 90W P38 UNV 5000K Fld	2641	12.5	25000	90	1200	40°	5000K	80	5.2	4.8	E26	12
L100P38N25UNV27KNFL	LED 90W P38 UNV 2700K Nar Fld	6245	12.5	25000	90	1100	25°	2700K	80	5.2	4.8	E26	12
L100P38N25UNV30KNFL	LED 90W P38 UNV 3000K Nar Fld	6334	12.5	25000	90	1100	25°	3000K	80	5.2	4.8	E26	12
L100P38N25UNV40KNFL	LED 90W P38 UNV 4000K Nar Fld	6412	12.5	25000	90	1150	25°	4000K	80	5.2	4.8	E26	12
L100P38N25UNV50KNFL	LED 90W P38 UNV 5000K Nar Fld	6572	12.5	25000	90	1200	25°	5000K	80	5.2	4.8	E26	12
<b>12W LED PAR30 HO 90CRI Non Dimmable</b>													
L20P30N25UNV27KFL	LED P30 HO 90 27K FL 120-277V	-	20	25000	75	1800	40	2700K	90	4.5	2.5	E26	12
L20P30N25UNV30KFL	LED P30 HO 90 30K FL 120-277V	2666	20	25000	75	1850	40	3000K	90	4.5	2.5	E26	12
L20P30N25UNV40KFL	LED P30 HO 90 40K FL 120-277V	2628	20	25000	75	1900	40	4000K	90	4.5	2.5	E26	12
L20P30N25UNV50KFL	LED P30 HO 90 50K FL 120-277V	-	20	25000	75	1900	40	5000K	90	4.5	2.5	E26	12
L20P30N25UNV27KNFL	LED P30 HO 90 27K NFL 120-277V	-	20	25000	75	1800	25	2700K	90	4.5	2.5	E26	12
L20P30N25UNV30KNFL	LED P30 HO 90 30K NFL 120-277V	4322	20	25000	75	1850	25	3000K	90	4.5	2.5	E26	12
L20P30N25UNV40KNFL	LED P30 HO 90 40K NFL 120-277V	4460	20	25000	75	1900	25	4000K	90	4.5	2.5	E26	12
L20P30N25UNV50KNFL	LED P30 HO 90 50K NFL 120-277V	-	20	25000	75	1900	25	5000K	90	4.5	2.5	E26	12



# 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