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

LIMITLESS OPTIONS FOR THE FOLLOWING APPLICATIONS

- Docks
- Worksites
- Warehouses
- Outdoor flood and spotlighting

FEATURES | BENEFITS
--- | ---
Up to 85% less energy than halogen alternatives | Instant energy savings
Long life – 25,000 hours | Minimizes replacement and maintenance costs
Excellent color consistency and CRI | Enhances colors of focal point while maintaining uniformity throughout lighting installation from lamp to lamp
Lightweight | Track or downlight installations are not strained by excess weight
UL approved for damp location* | Can be used outdoors when protected from elements—withstanding humidity indoors/outdoors
Smooth clean outside housing | Seamlessly blends into lighting applications
Durable plastic | Lowers the risk for injury or breakage

SPECIFICATIONS

- Color Temperatures: 2700K, 3000K, 4000K, 5000K
- Wattage Replacements: 60W, 65W, 100W, 120W, 125W
- Input Line Voltage: 120-277 VAC
- Input Line Frequency: 50/60HZ
- Lamp Life (Rated): 25,000 hours
- Minimum Starting Temp: -30C
- Maximum Operating Temp: 45ºC
- CRI: 80

Approved for enclosed fixtures (see additional note on next page in PAR lamps section)

*PAR38 lamp UL approved for wet location

TCP®
325 Campus Dr. | Aurora, Ohio 44202 | P: 800-324-1496 | tcp.com
# LED 120-277V Lamps

**ENERGY EFFICIENT • MULTIPLE OPTIONS • 25,000 HOURS**

<table>
<thead>
<tr>
<th>ITEM #</th>
<th>DESCRIPTION</th>
<th>LED WATTAGE</th>
<th>WATTAGE EQUIVALENT</th>
<th>LUMENS</th>
<th>P.F.</th>
<th>CRI</th>
<th>COLOR TEMP</th>
<th>BEAM ANGLE (INCHES)</th>
<th>MOL (INCHES)</th>
<th>DIA (INCHES)</th>
<th>MASTER</th>
<th>PACK</th>
</tr>
</thead>
</table>

## LED A23 125W Equivalent

- **18W LED • Non Dimmable • 25,000 hours**
  - L125A23N25UNV27K: LED 125W A23 UNV 2700K
  - L125A23N25UNV30K: LED 125W A23 UNV 3000K
  - L125A23N25UNV40K: LED 125W A23 UNV 4000K
  - L125A23N25UNV50K: LED 125W A23 UNV 5000K

## LED A21 100W Equivalent

- **14W LED • Non Dimmable • 25,000 hours**
  - L100A21N25UNV27K: LED 14W A21 UNV 2700K
  - L100A21N25UNV30K: LED 14W A21 UNV 3000K
  - L100A21N25UNV40K: LED 14W A21 UNV 4000K
  - L100A21N25UNV50K: LED 14W A21 UNV 5000K

## LED A19 60W Equivalent

- **7.5W LED • Non Dimmable • 25,000 hours**
  - L60A19N25UNV27K: LED 60W A19 UNV 2700K
  - L60A19N25UNV30K: LED 60W A19 UNV 3000K
  - L60A19N25UNV40K: LED 60W A19 UNV 4000K
  - L60A19N25UNV50K: LED 60W A19 UNV 5000K

## LED BR30 65W Equivalent

- **9.5W LED • Non Dimmable • 25,000 hours**
  - L65BR30N25UNV27K: LED 65W BR30 UNV 2700K
  - L65BR30N25UNV30K: LED 65W BR30 UNV 3000K
  - L65BR30N25UNV40K: LED 65W BR30 UNV 4000K
  - L65BR30N25UNV50K: LED 65W BR30 UNV 5000K

## LED BR30 100W Equivalent

- **13W LED • Non Dimmable • 25,000 hours**
  - L100BR30N25UNV27K: LED 100W BR30 UNV 700K
  - L100BR30N25UNV30K: LED 100W BR30 UNV 3000K
  - L100BR30N25UNV40K: LED 100W BR30 UNV 4000K
  - L100BR30N25UNV50K: LED 100W BR30 UNV 5000K

## LED PAR38 120W Equivalent *

- **12.5W LED • Non Dimmable • 25,000 hours**
  - L10P38N25UNV27K: LED 120W P38 UNV 2700K Flood
  - L10P38N25UNV30K: LED 120W P38 UNV 3000K Flood
  - L10P38N25UNV40K: LED 120W P38 UNV 4000K Flood
  - L10P38N25UNV50K: LED 120W P38 UNV 5000K Flood
  - L10P38N25UNV27KNFL: LED 120W P38 UNV 2700K Narrow Flood
  - L10P38N25UNV30KNFL: LED 120W P38 UNV 3000K Narrow Flood
  - L10P38N25UNV40KNFL: LED 120W P38 UNV 4000K Narrow Flood
  - L10P38N25UNV50KNFL: LED 120W P38 UNV 5000K Narrow Flood

*Based on 12 hours use per day

For the most up-to-date specs, please visit www.tcpi.com