



5"/6" Product Color & Wattage Selectable



Reasons to choose the LED Beveled Selectable Recessed Downlights from TCP

- Long, 35,000 hour life minimizes replacement and maintenance costs
- Excellent color consistency and CRI enhances colors of the focal point while maintaining uniformity throughout lighting installation
- Very low heat generation makes the downlight perfect for sensitive display lighting
- Durable PMMA plastic housing prevents discoloration
- Easy installation that mounts directly to either a 4" or 6" recessed can, as well as both E26 and direct wire power options
- Smooth, uniform dimming from 100 - 5%
- Select between 3000K, 4000K, and 5000K
- 5"/6" product also allows for wattage selectivity

- Commercial
- Industrial
- Retail
- Residential
- Healthcare

Color Temperatures	3000K, 4100K, 5000K
Wattage options	4": 11W
	5"/6": 8W, 10.5W, 14.5W
Input Line Voltage	120 VAC
Input Line Frequency.....	50/60HZ
Lamp Life (Rated)	35,000 hours

Minimum Starting Temp -22°F/-30°C
Maximum Operating Temp..... 104°F/40°C
CRI 80
IC-rated for direct contact with insulation

UL approved for damp location (indoor only)—outdoor environment may cause yellowing of the white trim. This is not covered by warranty.

Specifications:



6 inch Dimmable
Downlight



4 inch Dimmable
Downlight



E26



Direct Wire

Both models come with E26 and direct wire options

ITEM #	DESCRIPTION	VOLTAGE	WATTS	INCANDES. WATTS	LPW	LUMENS	COLOR	CRI	MOL (inches)	DIA (inches)	BEAM ANGLE	BASE	WARRANTY YEARS
LED 75W Equivalent Options													
DR4 Downlight • Dimmable • 35,000 Hour													
L75DR4DCCT2	4" LED Color Selectable Beveled Downlight	120V	11	75	112.5/120/114	900/960/915	3000K/4000K/5000K	80	3.0	5	90°	E26	5
LED 120W Equivalent Options													
DR56 Downlight • Dimmable • 35,000 Hour													
L120DR56DCCT2	5"/6" LED Color & Wattage Selectable Beveled Downlight	120V	8/10.5/14.5	120	8W: 113.8/118.1/115 10.5W: 104.8/110.5/106.7 14.5W: 100/94.5/102.8	8W: 910/945/920 10.5W: 1100/1160/1120 14.5W: 1450/1370/1490	3000K/4000K/5000K	80	3.0	7.4	90°	E26	5