

## LED California Quality Flat Face Downlights

Product Specifications

TCP's LED California Quality Flat Face Downlights are the perfect choice for remodeling or new construction projects. The slim energy-efficient design is easy to install and offers a rated lifetime of 50,000 hours.

# Reasons to choose the LED California Quality Flat Face Downlights from TCP

- 4" and 5"/6" diameter sizes
- Mounts directly to recessed can (4", 5", or 6") for easy installation with integrated trim, including pigtail and spring clips
- Slim, low-profile design
- Excellent color consistency (CRI)
- Dimmable
- Highly efficient LEDs and driver

- Available in single color (3000K, 4100K) or selectable CCT (27K/30K/35K) or (30K/40K/50K)
- Back-lit technology
- Easy installation
- 50,000 hour rated life
- IC rated; UL approved for damp locations
- Meets California Title 24

### Ideal Applications

- Retrofits
- New construction
- Residential
- Office
- **TCP**<sup>®</sup> 325 Campus Dr. | Aurora, Ohio 44202 | P: 800-324-1496 | tcpi.com

- Retail
- Hospitality
- Drop ceilings
- Remodeling









#### Applications

Ideal for dimmable 4'' and 5''/6'' downlight applications and perfect for retrofit or new construction downlight applications.

#### Construction

Mounts directly to recessed can (4", 5", or 6") for easy installation with integrated trim, including pigtail and spring clips.

#### Electrical

- UL approved for damp locations
- Easy installation with integrated E26 base adapter
- 50,000 hour rated life

#### Optics

- Excellent color consistency and CRI
- Smooth, uniform dimming
- Highly efficient LEDs and driver
- Triac dimming



**Listings** cULus Listed, RoHS

#### Warranty

Five year limited warranty against defects in manufacturing.

LED California Quality Flat Face Downlights									
ITEM #	DESCRIPTION	WATTAGE	LUMENS	LPW	COLOR	CRI	BEAM ANGLE	MOL (IN)	DIAMETER (IN)
leddr4fl30kcq	LED 4" FLAT FACE 3000K DOWNLIGHT	12.5	800	64	3000K	90	100°	1.5	5
leddr4fl41kCQ	LED 4" FLAT FACE 4100K DOWNLIGHT	12.5	800	64	4100K	90	100°	1.5	5
leddr4flcct1cq	LED 4" FLAT FACE COLOR SELECTABLE DOWNLIGHT	13	800	61.5	27K/30K/35K	90	100°	1.5	5
leddr56fl30kCQ	LED 5"/6" FLAT FACE 3000K DOWNLIGHT	14	1100	78.6	3000K	90	100°	1.5	7.4
leddr56fl41kCQ	LED 5"/6" FLAT FACE 4100K DOWNLIGHT	14	1100	78.6	4100K	90	100°	1.5	7.4
LEDDR56FLCCT2Q	LED 5"/6" FLAT FACE COLOR SELECTABLE DOWNLIGHT	14	1100	78.6	30K/40K/50K	90	100°	1.5	7.4











TCP Standard LED Lamps, LED Filament Lamps and TCP Downlights have been tested to work with the following dimmers:

BRAND	MODEL
LUTRON	AYCL-153P
	CTCL-153PD-H
	CTCL-53PD-H
	DV-600P
	DV-600PR-WH
	DV-603PH-VVH
	DVCL-153P
	LGCL-153P
	MACL_153M
	MSCL-OP153M
	PD-6WCL
	SCL-153PR
	SELV-300P
	TGCL-153P
	MRF2S-6ELV120-WH
LEVITON	6811
	6602
	6631
	6672
	6672-L
	6674
	DSL06
	IPLO6
COOPER	DALO6P
	SALO6P

\*Dimming compatibility tests are performed under a controlled lab environment. Field conditions may vary from this type of environment. Dimmers may differ by age and versions under the same item number which may affect compatibility. Compatibility may also extend beyond this list as TCP products should work with most C-L Type Triac Dimmers. TCP recommends trying a few dimmer-lamp combinations in an onsite test to ensure compatibility and performance before a major installation. If there's a dimmer not on this list we can perform a lab test for compatibility.









## 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:	Catalog Number:
Date:	Туре:
Model:	Notes:
Project:	TCD
Rep:	we know light."

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