LED Fixtures



Recessed Downlights

Retrofitting to LED downlights has never been easier thanks to the all-in-one DR56 retrofit kit from TCP.

The DR56 and DR4 are the perfect choice for new construction, and retrofit opportunities when a sleek, integrated look is preferred.

Benefits:

- Exceeds all industry standards.
- ENERGY STAR rated.
- ENERGY-EFFICIENT
 Highly efficient LEDs and Driver.
 Long Life: 35,000 hours.
 Up to 83% more efficient than incandescent.
 Less than six month ROI.
- FULLY DIMMABLE

- EXCELLENT COLOR Consistent color within 3 MacAdam ellipse tolerance.
- UL approved for damp locations.
- Easy installation and integrated trim.



4" Recessed Downlights



TCP LED	Incandescent Replacement	Average Lumens	Average LPW		
14W 5/6" Retro Can	85W 5-6" Recessed	850	61		
12W 5/6" Retro Can	65W 5-6" Recessed	650	54		
10W 4" Retro Can	50W 4" Recessed	500	50		

Recessed Downlights	Item Number	ENERGY STAR®	Item Description	Voltage	Lamp Watts	Lamp Replacement	Lumens	Lumens Per Watt	CCT	CRI	Case Quantity
6" Recessed Downlights (14W Replaces 85W, 12W Replaces 65W)											
	LED14DR5630K	*	LED 14W 5"/6" Recessed Downlight - 3000K	120	14	85	820	58.6	3000K	82	6
	LED14DR5627K	*	LED 14W 5"/6" Recessed Downlight - 2700K	120	14	85	800	57.1	2700K	82	6
	LED12DR5630K	*	LED 12W 5"/6" Recessed Downlight - 3000K	120	12	65	670	55.8	3000K	82	6
	LED12DR5627K	*	LED 12W 5"/6" Recessed Downlight - 2700K	120	12	65	650	54.2	2700K	82	6
4" Recessed Downlights (10W Replaces 50W)											
	LED10DR430K	*	LED 10W 4" Recessed Downlight - 3000K	120	10	50	650	65.0	3000K	82	6
	LED10DR427K	*	LED 10W 4" Recessed Downlight - 2700K	120	10	50	600	60.0	2700K	82	6
			A FNIFDOV CTAPED								