

TCP's Selectable Commercial Recessed Downlights offer choices for color temperatures and wattages, making these adaptable for many situations.

#### Reasons to choose LED Commercial Recessed Downlights from TCP

- 3 Selectable Wattages
- 5 Selectable Colors (30K/35K/41K) (27K/50K)
- Lens Version provides 10% more delivered lumens
- 50,000 hours life minimizes replacement and maintenance costs
- Flicker Free Design for consistent lighting
- Mounts directly to ceiling: 4, 6, 8, 10 or 12 inch
- Shatter resistant

- Matte Silver Finish
- Easy installation and integrated trim
- Snap clips allow for installation without a recessed
- 85° beam angle (4"/6"/8"/10")
- 70° beam angle (12′′)
- Smooth, uniform dimming from 100 5%

### Ideal ApplicationsCommercial

Industrial

Retail

Healthcare

### **Specifications:**

Color Temperatures	. 2700K, 3000K, 3500K, 4100K, 5000K
Wattage options	4" (7/9/12W), (6" (8/10/15W),
	8" (11/15/19W), 10" (18/23/30W),
	12" (18/23/30W)
Input Line Voltage	120-277V
	50/60HZ
	O-10V

Lamp Life (rated)	50,000 hours
Minimum Starting Temp	22F/-30C
Maximum Operating Temp	104°F/40°C
CRI	

IC-rated for direct contact with insulation

UL approved for damp locations









## LED Selectable Commercial Recessed Downlights (Lens Version)

### **Specifications:**



### Selectable Commercial Recessed Downlight Lens Version (30K,35K,41K)

									LUMENS	5							
					LOW	EST WAT	TAGE	MIDI	OLE WAT	TAGE	HIGH	IEST WA	TTAGE				
ITEM #	DESCRIPTION	VOLTAGE	LED WATTS	REPLACEMENT WATTS	3000K	3500K	4100K	3000K	3500K	4100K	3000K	3500K	4100K	LPW	CRI	MOL (inches)	DIA (inches
4" Selectable	Commercial I	Recessed	d Down	light Lens	Versi	on —	65 W	att R	eplace	ement	• 50	,000	Hour				
DLC4SWUZDLCCT	LED 4" Comm Downlight Lens CCT	120-277V	7/9/12	65	743	765	759	957	990	985	1265	1320	1309	LW:106.1/109.2/108.4 MW:106.3/110/109.4 HW:105.4/110/109.1	80	5	6.2
6" Selectable	Commercial I	Recessed	d Down	light Lens	Versi	on —	85 W	att R	eplace	ement	• 50	,000	Hour				
DLC6SWUZDLCCT	LED 6" Comm Downlight Lens CCT	120-277V	8/10/15	85	902	935	952	1133	1188	1205	1573	1683	1667	LW:112.8/116.9/118.9 MW:113.3/118.8/120.5 HW:104.9/112.2/111.1	80	6.4	7.8
8" Selectable	Commercial I	Recessed	d Down	light Lens	Versi	on— 8	5 Wa	itt Re	place	ment	• 50,	000 I	lour				
DLC8SWUZDLCCT	LED 8" Comm Downlight Lens CCT	120-277V	11/15/19	85	1397	1430	1436	1892	1876	1953	2294	2365	2294	LW:127/130/130.5 MW:126.1/125/130.2 HW:120.7/124.5/120.7	80	7.4	9.2
10" Selectabl	e Commercial	Recess	ed Dow	nlight Lens	s Vers	sion –	- 100	Watt	Repl	acemo	ent •	50,00	)0 Ho	ur			
DIC10SWUZDICCT	LED 10" Comm Downlight Lens CCT	120-277V	18/23/30	100	2310	2365	2365	2849	2926	2926	3526	3663	3636	LW:128/131.4/131.4 MW:123.9/127.2/127.2 HW:117.5/122.1/121.2	80	8.25	10.9
12" Selectabl	e Commercial	Recess	ed Dow	nlight Lens	s Vers	sion –	125	Watt	Repl	acemo	ent •	50,00	)0 Ho	ur			
DIC12SWUZDICCT	LED 12" Comm Downlight Lens CCT	120-277V	18/23/30	125	2321	2376	2398	2915	2959	2959	3586	3718	3696	LW:128.9/132/133.2 MW:126.7/128.7/128.7 HW:119.5/123.9/123.2	80	9.5	13







### LED Selectable Commercial Recessed Downlights (Lens Version)

### **Specifications:**

#### Selectable Commercial Recessed Downlight Lens Version (27K,50K)

							LUI	MENS	_					
					LOWEST	WATTAGE	MIDDLE	WATTAGE	HIGHEST	WATTAGE				
ITEM #	DESCRIPTION	VOLTAGE	LED WATTS	REPLACEMENT WATTS	2700K	5000K	2700K	5000K	2700K	5000K	LPW	CRI	MOL (inches)	
4" Selectable	Commercial R	ecessed	Downli	ght Lens V	ersion	– 65 W	att Rep	lacemen	t • 50,0	00 Hou	r			
DLC4SWUZDLCCT2	LED 4" Comm Downlight Lens CCT	. 120-277V	7/9/12	65	700	750	900	950	1250	1300	LW:100/107.1 MW:100/105.6 HW:104.2/108.3	80	5	6.2
6" Selectable	Commercial R	ecessed	Downli	ght Lens V	ersion	– 85 W	att Rep	lacemen	t • 50,0	00 Hou	r			
DLC6SWUZDLCCT2	LED 6" Comm Downlight Lens CCT	. 120-277V	8/10/15	85	900	950	1200	1300	1600	1650	LW:112.5/118.8 MW:120/130 HW:106.7/110	80	6.4	7.8
8" Selectable	Commercial R	ecessed	Downli	ght Lens V	ersion	– 85 W	att Rep	lacemen	t • 50,0	00 Hou	r			
DLC8SWUZDLCCT2	LED 8" Comm Downlight Lens CCT	120-277V	11/15/19	85	1400	1500	1800	1900	2300	2400	LW:127.3/136.4 MW:120/126.7 HW:121/126.3	80	7.4	9.2
10" Selectable	e Commercial	Recesse	d Down	light Lens	Version	ı <b>–</b> 100	Watt R	Replacem	ent • 5	0,000 H	our			
DLC10SWUZDLCCT2	LED 10" Comm Downlight Lens CCT	120-277V	18/23/30	100	1950	2150	2500	2650	3250	3500	LW:108.3/119.4 MW:108.7/115.2 HW:108.3/116.7	80	8.25	10.9
12" Selectable	e Commercial	Recesse	d Down	light Lens	Version	1 – 125	Watt R	Replacem	ient • 5	0,000 H	our			
DLC12SWUZDLCCT2	LED 12" Comm Downlight Lens CCT	120-277V	18/23/30	125	1950	2150	2500	2700	3250	3500	LW:108.3/119.4 MW:108.7/117.4 HW:108.3/116.7	80	9.5	13

### Optional Accesories

ITEM NUMBER	DESCRIPTION	DIMENSIONS
EMBACKUPCOMDL1	EMERGENCY BACK UP FOR 4" AND 6" SELECTABLE COMMERCIAL DOWNLIGHT	9.45" X 1.77" X 1.18"
EMBACKUPCOMDL2	EMERGENCY BACK UP FOR 8", 10" AND 12" SELECTABLE COMMERCIAL DOWNLIGHT	12.9" X 2.6" X 2.2"



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







# 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:	<b>OTCP</b>
Rep:	we know light.™