



# LED Dimmable Globe Lamps



TCP's LED dimmable globe lamps provide the lighting you need at a cost you will love. Advanced factory techniques and rigorous testing ensure each lamp is perfect from day one.

## Reasons to choose the LED Dimmable Globe Lamps from TCP

- Smooth, uniform dimming from 100% to 10%
- Energy efficient: uses up to 80% less energy than standard incandescent
- Long life: 25,000 hours
- Very durable: solid state lighting technology significantly reduces lighting service and maintenance due to robust lighting design

## Ideal Applications

- Vanity strips
- Pendant lighting
- Decorative

## Specifications

Voltage ..... 120VAC  
 Input Power ..... 5W/6W  
 Input Line Frequency..... 50/60HZ

Lamp Life (Rated) ..... 25,000 hours  
 Minimum Starting Temp ..... -20°C  
 Maximum Operating Temp..... 40°C





# LED Dimmable Globe Lamps

## Specifications



**G25  
E26 Frost**



**G16  
E12 Frost**



**G16  
E12 Clear**



**G16  
E26 Frost**



**G16  
E26 Clear**

ITEM #	DESCRIPTION	VOLTAGE	WATTAGE	WATTAGE EQUIVALENT	MOL (IN.)	DIA (IN.)	LUMENS	LPW	ENCLOSED LUMINAIRE	CCT	CRI
<b>LED Globe G25 – Dimmable • 25,000 Hours</b>											
LED5G25D27KF	Dimmable 4W Smooth G25 2700K, Frosted	120	4	40	4.4	3.1	350	87.5	Yes	2700K	80
LED5G25D30KF	Dimmable 4W Smooth G25 3000K, Frosted	120	4	40	4.4	3.1	350	87.5	Yes	3000K	80
L6G25D2527KF	Dimmable 6W Smooth G25 2700K, Frosted	120	6	60	4.4	3.1	525	87.5	Yes	2700K	80
L6G25D2530KF	Dimmable 6W Smooth G25 3000K, Frosted	120	6	60	4.4	3.1	525	87.5	Yes	3000K	80
<b>LED Globe G16 – Dimmable • 25,000 Hours</b>											
LED4E12G1627K	LED 4W G16 DIM 2700K E12	120	3.5	25	3.5	2.0	280	80	Yes	2700K	80
LED4E12G1627KF	LED 4W G16 DIM 2700K E12 FROST	120	3.5	25	3.5	2.0	280	80	Yes	2700K	80
LED4E26G1624KF	LED 4W G16 DIM 2400K E26 FROST	120	3.5	25	3.5	2.0	200	80	Yes	2400K	80
LED4E26G1627K	LED 4W G16 DIM 2700K E26	120	3.5	25	3.5	2.0	280	80	Yes	2700K	80
LED4E26G1627KF	LED 4W G16 DIM 2700K E26 FROST	120	3.5	25	3.5	2.0	280	80	Yes	2700K	80
LED5E12G1627K	LED 5W G16 DIM 2700K E12	120	5	40	3.5	2.0	350	70	Yes	2700K	80
LED5E12G1627KF	LED 5W G16 DIM 2700K E12 FROST	120	5	40	3.5	2.0	350	70	Yes	2700K	80
LED5E26G1627K	LED 5W G16 DIM 2700K E26	120	5	40	3.5	2.0	350	70	Yes	2700K	80
LED5E26G1627KF	LED 5W G16 DIM 2700K E26 FROST	120	5	40	3.5	2.0	350	70	Yes	2700K	80

### Suggested Dimmer Capacity

Manufacturer	Model Number
Leviton	R50HPLO6-10M
Leviton	R61-06674-POI
Lutron	CTCL-153PDH-VWH
Lutron	TGCL-153PH-WH
Lutron	DVWCL-153PH-WH

For the most up-to-date specs, please visit [tcp.com](http://tcp.com)

