

TCP's Anew lamp brings innovative technology to the standard LED lamp. The light output of the lamp closely matches the sun with a CRI of 98 and a color temperature of 2850K. The Anew spectrum eliminates the blue peak found in most LED spectrums, helping to reduce headaches, eye strain, and fatigue sometimes associated with LEDs. Anew lamps thrive in a hospitality setting and are perfect for those looking to replicate the look and feel of incandescent lamps.

## Reasons to choose the Anew Lamp from TCP

- Eliminates the blue peak found in other LED lighting sources
- Covers the entire visible light spectrum
- Perfect, smooth dimming

- Produces significantly less heat than incandescent
- Uses less energy to deliver the same light output providing instant energy savings
- Excellent color rendering

## **Ideal Applications**

- Commercial
- Residential
- Retail

- Table and Floor lamps
- Ceiling fixtures
- Indoors or outdoors

## **Specifications**

Voltage	120V
Input Line Frequency	
Lamp Life (Rated)	
Minimum Starting Temp	22°F/-30°C

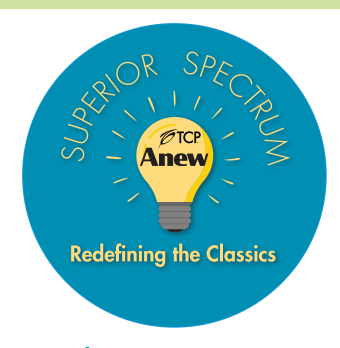
Maximum Operating Temp104°F/40°C
Dimmable
Warranty
Suitable for use in totally enclosed fixtures





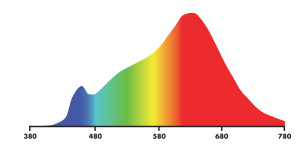






The TCP Anew lamp has a superior spectrum that improves the incandescent spectrum and minimizes the blue peak found in most LED spectrums.

The Anew lamp also offers a 98 CRI that's higher than LED lamps.



Eliminating the blue peak reduces eye strain and fatigue

## **Specifications**



ITEM #	DESCRIPTION	WATTS	LUMENS		INCAND. EQUIV	LAMP TYPE	BASE	CRI	VOLTAGE	RATED LIFE	CASE QTY
A19 Lamps — Din	nmable • 60W • 10,000 Hours										
ANEWFA19D6028K4	ANEW 10.5W 2850K FROST 4PK	8.5W	860	2850K	60W	A19	E26	98	120	10,000 Hours	12

SUGGESTED DIMMER COMPATIBILITY					
MANUFACTER	MODEL NUMBER				
Leviton	R50-IPL06-1 OM				
	R61-06674-P0I				
Lutron	CTCL-153PDH-WH				
	TGCL-153PH-WH				
	DVWCL-153PH-WH				

Note: E26 compatible dimmer



