

# Not ready to give up your incandescents? TCP Anew has you covered.

# **Features & Benefits:**

- Eliminates the blue peak found in other LED lighting sources
- Covers the entire visible light spectrum
- Perfect, smooth dimming
- Produces less heat than incandescent
- Uses less energy to deliver the same light output providing instant energy savings

ITEM NUMBER	WATTS	LUMENS	ССТ	CRI	RATED LIFE
ANEWFA19D6028K	8.5	800	2850K	98	10,000 hours



## Incandescent Lamps

# Why Anew is Better



Incandescent lamps provide a soft, warm glow that many people love.

However, new government regulations mean most incandescent light bulbs cannot be sold beginning **August 1**, **2023**.\*

The US Department of Energy requires lighting product to produce a minimum of 45 lumens per watt. General service incandescent lamps do not meet this standard and can no longer be sold in stores.

#### The legislation also addresses:

- Short 1,000 hour average life
- Produces excessive heat

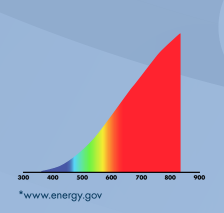
### **Incandescent vs LED**

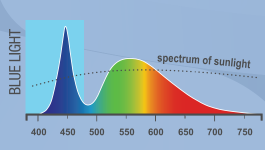
Inc	andescent	LED
Watts	60	8
Lumens	800	800
CRI	100	98
Yearly Energy Cost	\$12.05	\$0.96
Life (Hours)	1,000	10,000

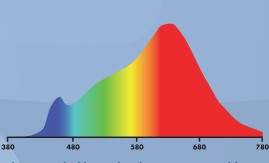
## The Incandescent Spectrum

The LED Spectrum

## The Anew Spectrum







Eliminating the blue peak reduces eye strain and fatigue