



Bulbs

What are the optimal operating temperatures for cob bulbs?

Cob bulbs are suitable for temperature ranges from -10 degrees Fahrenheit to 104 degrees Fahrenheit. (-23C to 40C)

Why is my bulb flashing or strobing?

While very rare in GT-Lite products, a strobing bulb generally means that the driver (an electronic chip) is malfunctioning.

Discontinue use of this product. A replacement is needed.

Why is my light bulb buzzing?

A buzzing bulb is generally indicative of one of two things:

1. There is a transformer present on the circuit which is interfering with the bulb.
2. Shielding has come loose inside of the bulb causing drivers to resonate.

Ceiling Lights

Where can I find the CCT color temperature changing button?

Color temperature buttons on square flat panels are located on the front frame of the light.

For round units check the side or the back driver of the product.

General

What does 5000K Daylight Mean?

5000K CCT (Correlated Color Temperature) is the closest to natural daylight. It has a cool, blue-white tint, different from the more traditional warm yellow-orange tint. 5000K LED lights are perfect for larger areas and task-lighting. The crisper, brighter light illuminates offices, kitchens, warehouses, basements, and more!

WHAT DOES 5000K MEAN?



ULTRA WARM LIGHT



2,500K

WARM WHITE



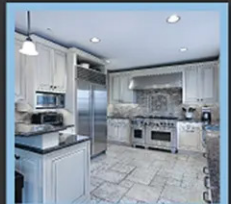
3,000K

COOL WHITE



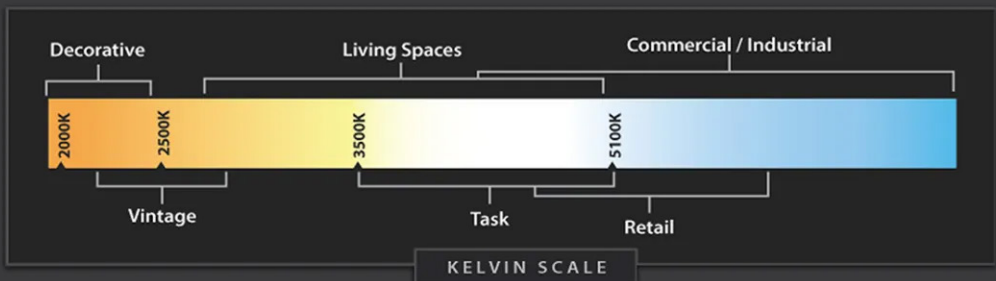
4,000K

DAYLIGHT



6,000K

Correlated color temperature (CCT), an important aspect of LED lighting, characterizes how “cool” (bluish) or how “warm” (yellowish) nominally white light appears. CCT of a light source, given in Kelvin (K), defines the color tones of the emitted white light and is not an indicator of lamp heat. The chart below shows a range of CCT.



What is Damp rated?

Damp rated products and fixtures can be installed outside but must be covered. These products can withstand humidity and moisture in bathrooms, laundry rooms, and on porches, but should not come into direct contact with water.