





LIGHT SOURCES

A light-emitting diode (LED) is a semiconductor light source that emits light when current flows through it. LED lights are free of all harsh chemicals and they do not emit UV rays.

Cree is a company that produces quality technique LED lights, using Silicon carbide to generate more light more efficiently and more equally divided light over a bundle of LEDs. Cree Lighting LEDs are designed with colour modulation that casts light that makes everything look more vibrant and lifelike.

Chips On Board are packaged together as one lighting module. When it light up, it looks like a lighting panel. This generated a very bright light.

Krypton gas is used in flashlight bulbs because it allows the filament to run at a higher temperature, and hence more efficiently. One of the most important advantages to krypton lights is their long lives.

ICONS

BATTERY

AAA AAA AA AA

LI LI-ION

BUTTON CELL

MATERIAL

PP POLYPROPYLENE ALU

ALUMINIUM ACRYLONITRILE BUTADIENE STYRENE

STAINLESS STEEL

FOR MORE INFORMATION AND PRICES CONTACT: