

## ...the future

#### 9W Globe Bulb



### SECTION 1: GENERAL DESCRIPTION (FIXTURE AND DRIVER)

Voltage: 100V-277V

9W Power:

Polymethyl Methacrylate Diffuser Type:

Base Material: Polycarbonate Light Output: 900 Lumens Beam Angle: 180 Degree IP40

IP Rating:

Correlated Colour Temperate (CCT): 7 cc`# Warm White

Fixture Lifespan: 50,000 Hours (10+ years at 12 hours per day) Dimensions: Diameter: 3.15 inches, Length: 5.43 inches

Weight: 360g

#### SECTION 2: CERTIFICATIONS MET

UL Listing: Underwriters Laboratory testing for dependable reliability and lifespan of fixture.

RoHS: Restriction of Hazardous Substances-Ensuring no toxic chemicals or materials are used in the manufacture.

CE Certification: European Conformity- Passed standards to be sold within the European Union.

### SECTION 3: LIGHT SOURCE DESCRIPTION (LED CHIP)

3528SMD LED Shape

Number of LEDS

LED TYPE **EPISTAR** 

#### SECTION 4: COMPARABLE OLDER LIGHT SOURCE

9W Globe LED Bulb	60W Incandescent Bulb
9 Watts Power	60 Watts Power
50,000 Hour Lifespan	1000 Hour Lifespan
Carries 2 year Warranty	Carries no warranty
Withstands voltage surges	Destroyed with small voltage surges
Available in Warm or Cool	Only Available in Warm



# ...the future

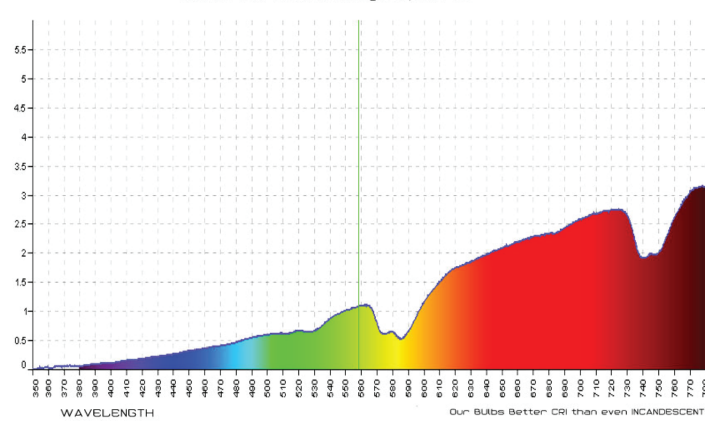
#### SECTION 5: ADDITIONAL BENEFITS OF THE LED GLOBE LIGHT

**Long Term Investment:** The specially designed heat sink does not let dust easily collect, while also allowing more air to flow through it, providing for greater heat dissipation and, in turn, improving the performance of a long-lasting, durable luminaire. LED Fixtures additionally use alot less energy and pay for themselves with the energy savings.

**Instant Start Up and Restrike Time:** LED Light fixtures do not require a filament to warm up or cool down before the maximum amount of light can be acheived. The lifespan of an LED **not affected** by switching on and off. This is a huge benefit as compared to metal halide bulbs and flourescent bulbs which are advised by manufacturers to switch on/off as little as possible.

#### **SECTION 6: WAVELENGTH SPECTRUM**







# ...the future









