

## 150W Retrofit Bulb Specification

### Code: 90176-15



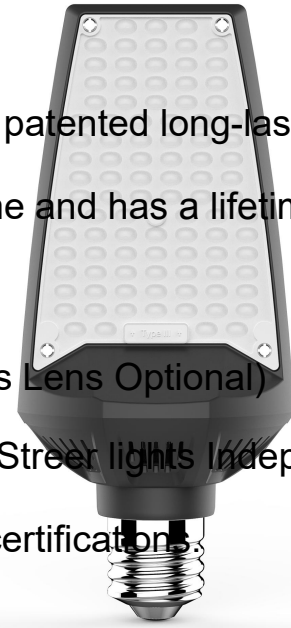
**Customer Name :** \_\_\_\_\_

**Product Name :** **Code: 90176-15 Retrofit Bulb** \_\_\_\_\_

**Issue Date :** **1/2019** \_\_\_\_\_

# Advantages :

- Patents by several countries
- Patented air-cooled design, and use of the exclusive patented long-lasting bearing fan, it can work under high lumen status for a longtime and has a lifetime of 30,000 hours.
- Three kinds of light angle. (Type 3 or Type 5 Degrees Lens Optional)
- Very convenient to convert into wallpack shoes box. Street lights Independent research and development, with global patents and certifications.
- Unique and creative appearance.
- Small size, light weight, very easy to transport and install.



# Application :

Widely used in Factories, Warehouses, Workshops, Logistics Center Exhibition Halls, Gyms, Shipyards, Gas Stations, Supermarkets, etc.



Street lights housing



Retrofit kits for canopy housing



Street lights housing



Retrofit kits for wall pack housing



Retrofit kits for shoes box housing



Retrofit kits for flood housing

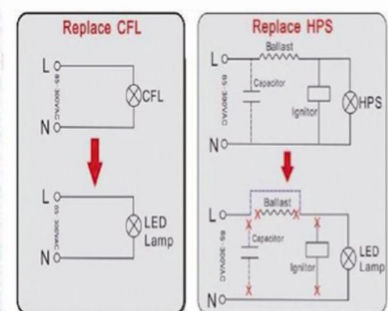
Model NO.	Specification
Code: 90176-15	Power : 150 ± 10W
	Voltage : 100-277V/AC (50-60Hz)
	C C T: 5000K Ra>80
	LM/W: 125 lm/w Certificate: ETL / DLC / CE / Rohs
	Beam angle : TypeIII (90° X 150° )
	Lamp Base: E39/E40
	N.W: 1.1 kg G.W: 1.29 kg Product size : 295(L)X133(W)X111(H)mm

## Replacement :

Make sure to take of the Ballast ( along with the Ignitor and capacitor) before installing the LED bulb, otherwise the ballast will produce the resonance of high voltage and eventually make the bulb fail.

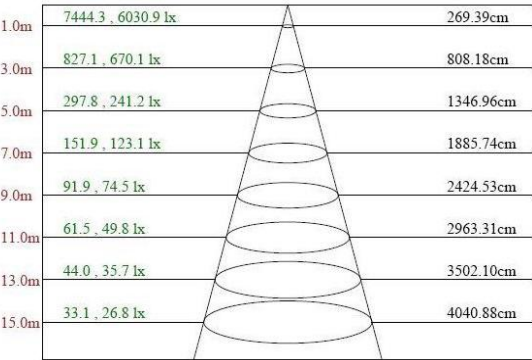
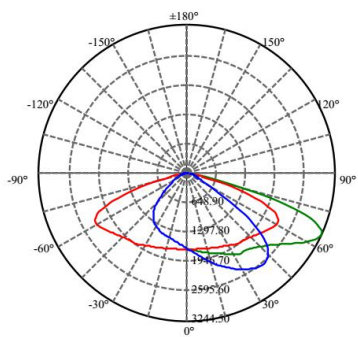


**REPLACE**

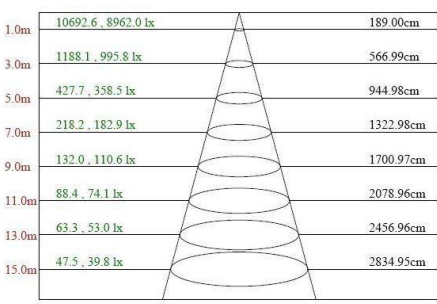
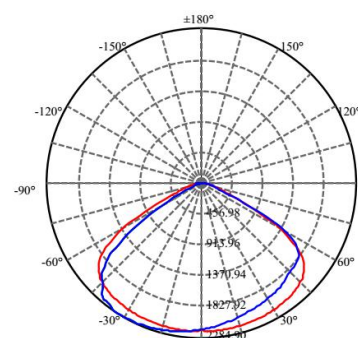


# Light distribution curve :

## 90176-15 -150W- TYPE 3 / TYPE 5

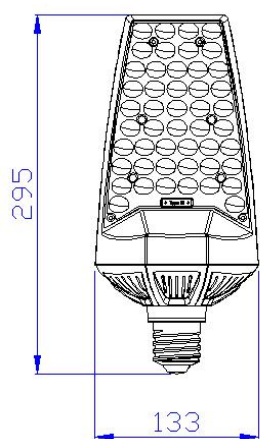


## Beam angle: TYPE III (150° \* 90° degree)



## Beam angle: TYPE V ( 150° degree)

## Product size : (Unit: mm)



## 80-150W(E39/E40)