

### **Energy Efficient vs CFL**

LED T8 uses only 18W to produce the same light output versus the Fluorescent T8 which is 36W and T5 which is 28W. More so, we chose our LED chips with the lowest supply voltage, making the tubes more efficient. The process of making LED is also highly efficient & without any hazardous material involved. So, if you are thinking of a totally green lighting solution, make the switch to LEDs.

## **Retrofit Friendly**

Our LED T8 are designed for the retrofit market so that users can change their existing T8/T5 easily. No more need for ballast or starter as our drivers are build-in to the tubes.

## **Applications:**

- Car Park Lighting
- General Lighting
- Household Usage

#### Model:

NX-T8-4ft: 18W/1800 Im

NX-T8-2ft: 9W/900 Im

D- Diffuse / C- Clear

Thinking of lights the different way. Save more, do more with LEDs.

**NOXEL LED.** Light of the future.





# **NOXEL LED STREET LIGHT**



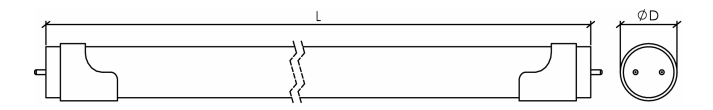




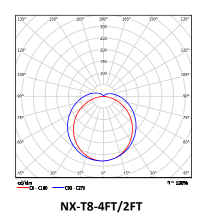


# Specification

Model Code	Wattage	Luminous Flux (3000K/4000K/6500K)	Beam Angle (°)	Length (mm)	Diameter (mm)	Weight (g)
NX-T8-4FT-03	18W	1700/1750/1800	110°	1200	28 (T8)	347
NX-T8-2FT-03	9W	840/870/900	110°	600	28 (T8)	220



### Photometric Data



#### **Non Standard Customizable Features**

L02— Length 1500mm

R01— Rotatable Cap

**R02**— Individual Motion Sensors

