

## T8 U-BENT LED LIGHT TUBE

by Hyperikon®



Base G13



Voltage 120-277V



Instant On (No Delay)



Lifespan 45,000+ Hrs



5 Years Warranty



CRI 85+



Beam Angle 160°



UV free Mercury free



Damp location suitable

- Replaces any T5 fluorescent tube
- Enhanced driver design
- High Efficacy, meaning more lumens per wat
- 45,000+ hours of lifespan, more than 26 years based on 5Hrs/day average
- Device complies with Part 15 of the FCC Rules
- Device has been tested and found to comply with the limits for a class B digital device



- (888) 846-4973
- info@hyperikon.com
- 9393 Waples St, Suite 120
  San Diego, CA 92121
- www.hyperikon.com



Achieve the best energy efficacy combined with a beneficial design with Hyperikon U-bent LED tubes. U-bent tubes are functionally no different from linear tubes. They are designed to be used in places with spatial limitations. Both of our linear and U-bent portfolios feature tubes for cost efficient residential and commercial applications.

The distance between the ends of the tube, known as the leg spacing, must be matched to the fixtures' prong sockets. Typical spacing is 1.6, 3 and 6 inches. The overall length of these tubes can be as much as 24 inches. Because of factors such as color range, offices and retail stores often use fixtures that take U-shaped LED tubes.



## **SPECIFICATIONS**

Hyperikon Code	Туре	Wattage	Voltage	Kelvin	CRI	Length	Base	Beam Angle	Lumens	Efficacy
8U1000701 8U1000702 8U2000701 8U2000702	Clear Clear Frosted Frosted		120-277V 120-277V 120-277V 120-277V	5000K 4000K	85+ 85+	2ft 2ft 2ft 2ft	G13 G13 G13 G13	160° 160° 160°	2100Lm 2000Lm	114Lm/W 117Lm/W 111Lm/W 114Lm/W



## **MODEL DESIGN**





## WARNINGS AND CAUTIONS

- Turn power off before inspection, installation or removal. Risk of electric shock do not use where directly exposed to water or weather.
- Suitable for damp locations outside as well as inside.
- This device is not intended for use with emergency exit fixtures or emergency exit lights.





