





TCP U-Bend T8 Tubes have Ballast Bypass type and Ballast Compatible type. Ballast bypass types operate independently of ballast, and ballast compatible types are compatible with most instant start ballasts.

- Offices
- Lobbies
- Restaurants
- Schools
- Retail Stores
- Hospitals







we know light.™





## Features and Benefits

>40% energy savings;

Long 50,000 hour rated life—minimizes replacements and labor costs;

Instant on/off;

No mercury—great for all environments;

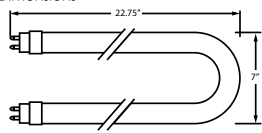
Rated for enclosed fixtures;

Damp location rated;

G-13 Bi-pin contacts.



**Dimensions** 



## **Specifications**

Item#	Model	TCP Model	Voltage	Actual Power Consumption	Lumens	CRI	Power Factor	Color Temp.	DIM/ND	Lens	Length	Width	Lifespan	Cert
TCP-10310	T80U04 (TypeB)	88LT800027	120-277V	15.5W	2100lm	>80	>0.9	4100K	ND	Half Alu. / Half Plastic	571.5mm	177.8mm	50,000 hrs	ETL/DLC
TCP-10311	T80U04 (TypeB)	88LT800028	120-277V	15.5W	2100lm	>80	>0.9	5000K	ND	Half Alu. / Half Plastic	571.5mm	177.8mm	50,000 hrs	ETL/DLC
TCP-10312	T80U07 (TypeA)	88LT800029	120-277V / 347V	15W	1700lm	>80	>0.9	4100K	ND	Half Alu. / Half Plastic	571.5mm	177.8mm	50,000 hrs	ETL
TCP-10313	T80U07 (TypeA)	88LT800030	120-277V / 347V	15W	1700lm	>80	>0.9	5000K	ND	Half Alu. / Half Plastic	571.5mm	177.8mm	50,000 hrs	ETL

#### Listing

ETL / DLC Listed - damp location rated

Approved for open and enclosed fixtures

### Warranty

Five years against defects in manufacturing







# TECHNOLOGY CAST IN A BEAUTIFUL LIGHT

For over 20 years, TCP has been designing, developing and delivering energy-efficient lighting into the market. Thanks to our cutting-edge technology and manufacturing expertise, we have shipped billions of high quality lighting products. With TCP, you can count on a lighting product that is designed to meet the needs of the market—that transforms your surroundings and envelopes you in warmth—lighting that generates beauty with every flip of the switch.

