# **Instant Start Ballast Compatible**



## U TUBE 6" LED FB32 T8 REPLACEMENT TUBE

LED T8 replacement tube for all fixtures that use 2' U SHAPED florescent tubes with Instant Start Ballast. Compatible with 90% of the ballasts. Will work with or without ballast. The LED tube uses less power than your standard T8 tubes. Based on L70 standards the LED lamp will last up to and beyond 50,000 hours. The aluminum heat sink has cooling fins that help extend the life time of the lamp. The lamp has an internal isolated driver. No external driver to mount in your fixture.

PROJECT NAME	
MODEL NUMBER	
NOTES	
FIXTURE TYPE	
ROOM	

### **CONSTRUCTION**

Acrylic diffuser provides an even distribution of light with very little breakage compared to fluorescent lamps. The body is made from aluminum for maximum heat dissipation to extend the lifetime of the lamp. The pins are standard G13 to make retrofit installation a simple process.

### **FEATURES**

15 watts
No RF Interference
1950 Lumens
No hazardous materials
Power Factor >.9
50,000 + hours lifespan
Easy to retrofit
2 Sided power



Example: TL-2U6-15-4000-FR

MODEL NUMBER	WATTS	COLOR TEMP	LENS

MODEL NUMBER	WATTS	COLOR TEMP	LENS
TL-2U6	15	3000k	FR = FROSTED
		4000k	CL = CLEAR
		5000k	

TUBE WATTAGE	LUMENS	VOLTAGE	LIFE	PACK TYPE	CASE PACK
15	1950	100-277Vac	>50,000 Hrs	Box	10

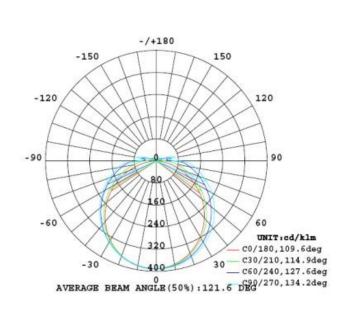


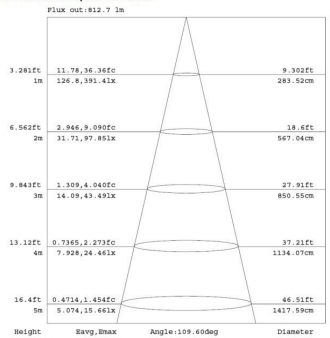




Item	Specification	15 Watt
	Color Temperature	5000k
General	Lumens	1950
Performance	Efficacy	130 LM/W
	Color Consistency	Proprietary LED Binning
	Lumen Maintenance (L70)	>50,000 hours
	Power Factor	>90%
Electrical	Input Voltage	120 - 277 Vac 50/60 Hz
	Power Consumption	15 Watts
	Dimensions	22.637 X 7.086
	Weight	.7 lbs
Physical	Housing	Aluminum
	Optics	Light Refraction/ Acrylic Diffusion
	Mounting	Fits standard drop ceiling grid
	Operating Temperature	-20°F - +A21Certifications130°F
Certifications	Certification	UL / CE / RoHS
	Environment	Indoor Use
	LED Class	L70 rated to >50,000 hours

#### Illuminance Plots- Goniophotometer Method





Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.