

### **PRODUCT DESCRIPTION:**

T8 linear tube retrofits are usually but not specifically used in commercial buildings such as hotels, conference rooms, schools, supermarkets, factory, parking garages, hospitals, airport, metro stations, bus stations, office buildings and any other sites where request long-time and hi-output lighting.

#### **FEATURES:**

- LED Chip SOW2835
- NSF Approved
- Type B Single or Double Ended
- Plug & Play Dual Mode (type A & B)
- Shatterproof glass
- Input voltage is AC110V-277V
- Low thermal decay
- Low maintenance
- No mercury, lead-free
- No UV

Page: 1 of 2

## **Shatterproof Proof Tube 4FT 17W Spec**

LOD-GDMT84F-17W40KF YM2

LOD-GDMT84F-17W50KF YM2





# **Shatterproof Glass Tube 4FT 17W Spec**

Page: 2 of 2

## **SPECIFICATIONS:**

SPECIFICATION	Details		
Model	LOD-GDMT84F-17W40KF YM2	LOD-GDMT84F-17W50KF YM2	
NSF#	LOD-4FTT8GP-17W40K	LOD-4FTT8GP-17W50K	
Input Wattage (W)	17W		
Lumens Delivered (LM)	2,300LM	2,300LM	
Efficacy (LM/W)	136LM/W	136LM/W	
CRI	80	80	
Lifespan	50,000 hours		
Color Temperature	4,000K	5,000K	
Wattage Equivalent	32W – 36W		
Dimmable	No		
IP Rating	IP40		
Beam Angle	240		
Input Voltage	AC110-277V		
Power Factor	0.9	0.9	
Housing	Glass + Shatterproof Film		
Lens	Frosted		
Mounting	G13		
Size	48"		
THD	10%	10%	
Certification	DLC, UL, NSF		
Operating Temperature	-20°C to 50°C	-20°C to 50°C (-4°F to 122°F)	
Environment	Indoor		
Warranty	5 years limited		





