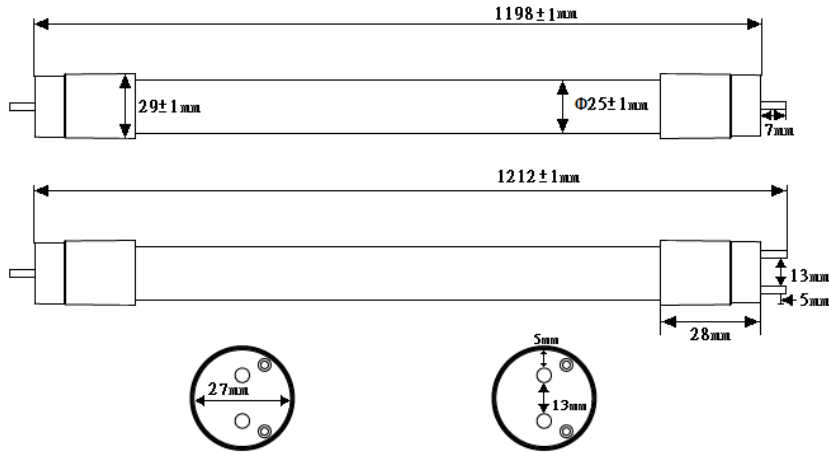




# Great Photoelectric corp.

Unit:mm



Item	Model No.	Material	Dimensions : (mm)			Weight:(g)	Socket	Life (H)
			Length	Tube ΦD	Hold-ΦD			
T84	T8418U691R	PC / Al.	1198	25	29	263	G13	40000
PF	LM (Lm)	Power (W)	Color Tem.(K) / CRI			Input AC	Lm.Eff.	Environment
>0.95±3%	1710-1800	18	6000			90-260V	95-100	-20~50°C

**Attention :**

- 1.The products are in the AC drive.
- 2.Before installation please remove the starter ,transformer dismantling and turn off AC.
- 3.Do not touch this product to water, so as not to cause lamp damage.
- 4.This product is a PC material, avoid fall damage.

**Characterisic :**

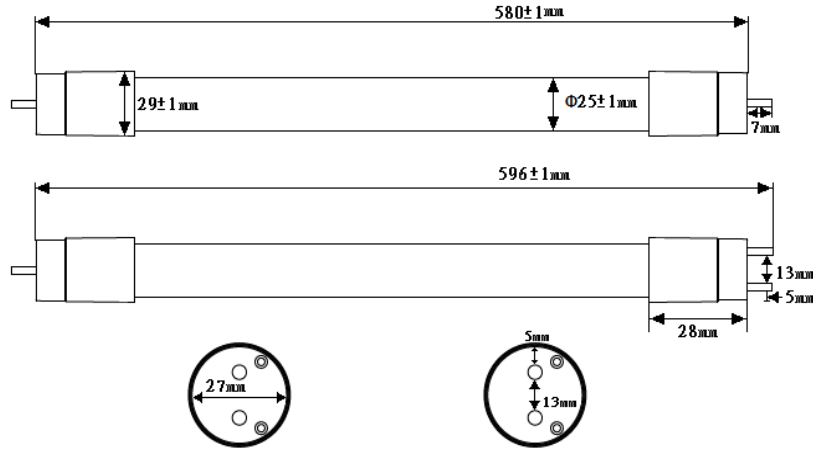
- ★.Lamp beam angle of 270 degrees.
- ★.Lamp nodal temperatures below 50 degrees.
- ★.Meet UL safety certification.
- ★.Surge resistance antistatic design.
- ★.Below zero low temperature lighting.
- ★.Full range voltage input , fixed current designs, not affected by the change in voltage disturbances.
- ★.Use a professional IC design,AC driver.
- ★.In series, parallel design,one chip doesn't shine, lamp still glowing.

Manufacturer:	Data:	Model No. :	R&D :	Manager :
Great Photoelectric corp.	10-02-2013	T8418U691R		



# Great Photoelectric corp.

Unit:mm



Item	Model No.	Material	Dimensions : (mm)			Weight:(g)	Socket	Life (H)
			Length	Tube ΦD	Hold-ΦD			
T82	T8208U691R	PC / Al.	580	25	29	142	G13	40000
PF	LM (Lm)	Power (W)	Color Tem.(K) / CRI			Input AC	Lm.Eff.	Environment
>0.95±3%	760	8	6000			90-260V	95	-20~50°C

**Attention :**

- 1.The products are in the AC drive.
- 2.Before installation please remove the starter ,transformer dismantling and turn off AC.
- 3.Do not touch this product to water, so as not to cause lamp damage.
- 4.This product is a PC material, avoid fall damage.

**Characterisic :**

- ★.Lamp beam angle of 270 degrees.
- ★.Lamp nodal temperatures below 50 degrees.
- ★.Meet UL safety certification.
- ★.Surge resistance antistatic design.
- ★.Below zero low temperature lighting.
- ★.Full range voltage input , fixed current designs, not affected by the change in voltage disturbances.
- ★.Use a professional IC design,AC driver.
- ★.In series, parallel design,one chip doesn't shine, lamp still glowing.

Manufacturer:	Data:	Model No. :	R&D :	Manager :
Great Photoelectric corp.	10-02-2013	T8208U691R		