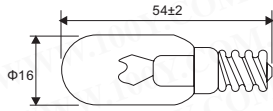




# Tungsten GLS Lamps

Detailed product specifications are available on: [us.100y.com.tw](http://us.100y.com.tw)



Tungsten GLS Lamp

Part No.	Product No.	Description	Watts (W)	Volt.	Filament Design	Type	Dia. * Mol (mm)
13486	T22*55/E14S	Tungsten GLS Lamp	15W	220V-240V	E14S	Limpid	22*55



Pygmy Lamp

Part No.	Product No.	Description	Watts (W)	Volt.	Filament Design	Type	Dia. * Mol (mm)
10603	Pawpaw light 120V/6W	Pygmy Lamp	6W	120V	E12	Limpid	19.5*4.5
11017	Pawpaw light 30V/6W	Pygmy Lamp	6W	30V	E12	Limpid	19.5*4.5



High bright/40W/120V  
High bright/100W/110V



High bright/110V/60W-PH  
High bright/40W/110V/GE

- High brighter, save resource
- Suitable for garden, family, school, office, factory, shop



PHILIPS

Part No.	Product No.	Manufacturer	Description	Watts (W)	Volt.	Filament Design	Type	Dia. * Mol (mm)
6982	High bright/100W/110V	PHILIPS	"PHILIPS" Tungsten GLS Lamp	100W	110V	E27	Pearl	59*102
14714	High bright/110V/60W-PH	PHILIPS	PHILIP E50 Superlux Lamp	60W	110V	E27 ES	Pearl	59*102
6985	High bright/40W/110V/GE	GE	GE Tungsten GLS Lamp	40W	110V	E27	Pearl	59*102
38238	High bright/40W/120V	PHILIPS	PHILIP E50 Superlux Lamp	40W	120V	E27	Pearl	



High softness/40W/110V/GE High softness/60W/110V/GE



GE Tungsten GLS Lamp

Part No.	Product No.	Manufacturer	Description	Watts (W)	Volt.	Filament Design	Type	Dia. * Mol (mm)
6984	Highsoftness/40W/110V/GE	GE	GE Tungsten GLS Lamp	40W	110V	E27	Pearl	59*102
6988	High softness/60W/110V/GE	GE	GE Tungsten GLS Lamp	60W	110V	E27	Pearl	59*102



# Gircular Fluorescent

Detailed product specifications are available on: [us.100y.com.tw](http://us.100y.com.tw)



FCL22W/CE



FCL30S/D

Type	(W)	Dimension (mm)			(A)	(LM)		(Hr)	Suit lamp
		Nozzle dia.	Inside dia.	Outside dia.		(D)	(W)		
FCL 22	20	29.0	150	210	0.375	940	1050	5000	FS-1P
FCL 30	30	29.0	165	165	0.590	1400	1600	5000	FS-1P

Part No.	Product No.	Manufacturer	Description	Watts (W)	Color Temp. K	LumensLm
6981	FCL22W/CE		Circular Lampholer For Magnifier 210mm	22W	6000	
5791	FCL30S/D	TFC	Circular Lampholer	30W	6500	1550

# Ultra Violet Tubes

Detailed product specifications are available on: [us.100y.com.tw](http://us.100y.com.tw)



### APPLICATIONS

TUV lamps are used for killing or inactivating bacteria, viruses and other primitive organisms. Typical application examples include air, water and surface disinfection in hospitals, bacteriological research and pharmaceutical institutions, and food processing industries, such as dairies, breweries and bakeries. They are also used for the disinfection of drinking water, waste water, swimming pools, air conditioning systems, cold storage rooms, packing material, etc. finally they are applied in a variety of photochemical processes



Part No.	Product No.	Manufacturer	Description	Watts (W)	Ave. Life (hr)	Filament Design	Dia. * Mol (mm)
2218	G15T8	PHILIPS	U.V Tubes(TUV 15W)	15	8000	G13	16*440



GL20WT5



GL4WT5

### APPLICATIONS

TUV lamps 253.7nm are used for killing or inactivating bacteria, viruses and other primitive organisms,

Part No.	Product No.	Description	Watts (W)	Filament Design	Dia. * Mol (mm)
17650	GL20WT5	U.V Tubes	20		16*225
2219	GL4WT5	U.V Tubes	4	133	16*225
2220	GL6WT5	U.V Tubes	6	210	15



Ballasts and glow starters used for general fluorescent lamps can be used for germicidal lamps of this type. However, special ballasts are required for G25T8, GTL2 and GTL3

Part No.	Product No.	Description	Watts (W)	Ave. Life (hr)	Filament Design	Dia. * Mol (mm)
36453	GL30W	U.V Tubes	30	8000	G13	25.5*893

