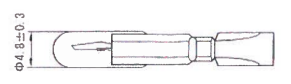
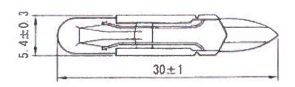
Series Do not measure the drawings.

1. Dimensions





2. Composition

No.	Name of Parts	Material	la
1	Filament	Tungsten	
2	Filament Support	Molybdenum	
3	Bulb Envelope	Glass	
4	Base	T5.5 Slide Base	-

3. Notes

- 1) The values shown above are the characteristics of the lamp itself.
- 2) All lamps shall function between the temperature of -40 deg. C. and +85 deg. C.
- 3) Test to confirm life hours is conducted at 130 % over-voltage (AC) for at the temperature between 23 deg. C, and 25 deg. C, on the condition of free from vibration. Coefficient: 30.3 times.
- 4) Conditions of vibration test are:Design voltage DC, acceleration 4.5G, frequency 33Hz, amplitude 2mm, and directions X:4 Hours, Y:2 hours, and Z:2 Hours.
- 5) Constituent materials of this lamps are free from cadmium.

4. Electrical and Optical Characteristics

Voltege (V)	Current (mA)	Light Output (Lm)	Life (Hours) AC	
12	50	1.6	6, 000	
12	100	3. 6	5, 000	
24	50	3. 4	6.000	
28	40	3, 3	6, 000	
30	40	3.6	6,000	
36	20	1.3	6, 000	
36	50	5. 8	5, 000	U

Issued	11st Nov.	2004	1. Ishinaru	
Dinens	ons in sm	5	Scale: 2/1	