SPECIFICATION

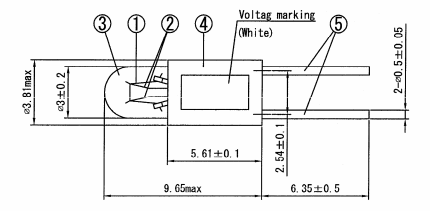
T-1 BP RM2. 54 GP

FL-13-2021

1/2

1. Dimensions

Do not measure the drawings.



3. Materials

	Name of Parts	Material	
1	Filament	Tungsten	
2	Filament support	Molybdenum	
3	Bulb envelope	Glass	
4	Base	T-1 BPRM Base (Color: Black)	
5	Pin	Ni-pin (gold-plated)	

4. Notes

- 1) The values shown above are the characteristics of the lamp itself.
- 2) All lamps shall function between the temperature of -40deg.c. and +85deg.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. Cofficient: 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.

Date	Lssued:
DATE:	issueo.

27th Nov. 2004

Issued by T. Ishimaru



Dimensions:

in mm

Scale :

5/1

SPECIFICATION

T-1 BP RM2.54 GP

FL-13-2021



2. Electrical & optical characteristics

Voltage [V]	Current [mA]	Light Output [Lumen]		Lamp Number
5	60	0. 03	200, 000	01141612
5	75	0.09	40, 000	01141700
6	115	0. 15	50, 000	01143800
12	60	0. 15	16, 000	01144800
18	26	0. 15	16, 000	01145200
24	24	0. 15	5, 000	01145600
28	20	0. 05	25, 000	01145700
28	24	0. 15	16, 000	01146000
36	20	0.08	10, 000	01146565

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for cml manufacturer:

Other Similar products are found below:

1860623W3A 19010351 19300133 192A0255 19211252 19050253 19241354 195A1350 SK-3-2500 6346002505R 6275AL 19041051 19010053 19180351 19272351 19040351 19051357 19050357 19010350 19000352 T000205 1860325W3D 19000353 SK-2-2500 19410132M 19050257 192A1355 7632 18600M51 19210363 19272350 1512145UR3 T000015 1927235WA 190403Z2 19211253 19740135 192D0000 192D0230 1511A35W3A 1860245W3 W643 19272352 19080350 190A2351 18606232 1512135UG3 T010309 19031253 1511A45W3D