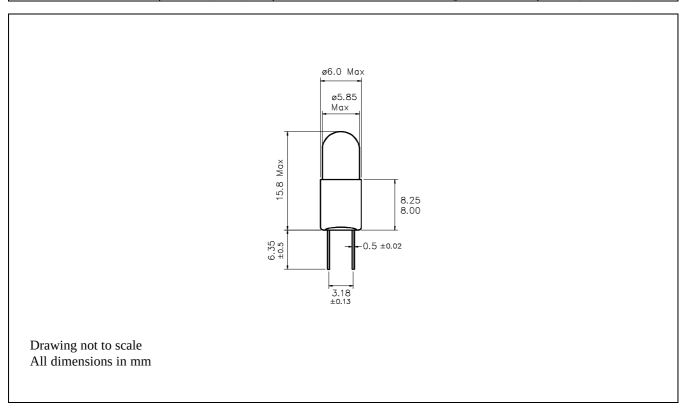
PRODUCT DATA SHEET



Type Size		Description	Part No.		
Incandescent	T6 (T-13/4)	T-1¾ Bi-Pin Lamp	(see table)		



PHOTOMETRY DATA

Farnell	SLI	Lamp	Test	Current (mA)			Light Output (Lm)			Fil	Life
Part No.	P/N	Rating	Volts	Min	Nom	Max	Min	Nom	Max	Shape	(Hrs)
329204	7381	6.3V 1.26W	6.3	180	200	220	3.8	5.0	6.2	C-2R	20000
329216	7382	14V 1.12W	14	72	80	88	2.8	3.8	4.8	C-2F	15000
329228	7374	28V 1.12W	28	36	40	44	1.9	2.5	3.1	C-2F	20000
653603	7387	28V 1.12W	28	36	40	44	2.8	3.8	4.8	C-2F	7000
653615	7327	28V 1.12W	28	36	40	44	3.2	4.3	5.4	C-2F	4000

NOTES:

- 1) T1¾ Bi-Pin base, GY3.2 in accordance with IEC 61-1, (BS EN 60061-1), sheet 7004-4-x. Colour: White, Material Nylon.
- 2) Lamp Marking: rating and trademark to be durably ink stamped on the nylon shell.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for eiko manufacturer:

Other Similar products are found below:

1692 25T8DC-130V 957 Q500T3/CL-120V 3157 10S6/230V 10C7-120V 1156 60PSB5 715 8640 85 LED7WPAR20/FL/840K-DIM-G4A 1489 1691 1843 19 399 680 6833 7219 7683 90 912 A1A B2A 334 112 1822 48 C2A 10 15CP 1828 F6T5CW 1816 147 15T6C-130V B7A 24PSB5 25T8N-130V 378 656 3893 1460 27 46 24PSB 1819 6S6/48V