#### **MINIATURE LAMP (44) Details**



44				
T3 1/4 M BAY 6.3V .25A .9CP				
T-3 1/4	Filament	C-2R	Base Style	Miniature Bayonet (BA9s)
0.39	$\mathbf{MOL}^{\dagger}$ (in)	1.19	LCL <sup>**</sup> (in)	0.78
10	MOL (mm)	30.20	LCL (mm)	19.80
6.3	MSCP <sup>‡</sup>	0.9	Avg Life Hrs	3000
1.575	Amps	0.25	<b>RoHS Compliant</b>	
	0.39 10 6.3	0.39     MOL <sup>+</sup> (in)       10     MOL (mm)       6.3     MSCP *	T-3 1/4 Filament C-2R   0.39 MOL <sup>+</sup> (in) 1.19   10 MOL (mm) 30.20   6.3 MSCP <sup>+</sup> 0.9	T3 1/4 M BAY 6.3V .25A     T-3 1/4   Filament   C-2R   Base Style     0.39   MOL <sup>+</sup> (in)   1.19   LCL <sup>++</sup> (in)     10   MOL (mm)   30.20   LCL (mm)     6.3   MSCP <sup>+</sup> 0.9   Avg Life Hrs

## + MOL (Maximum Overall Length):

The overall length of a lamp, from the top of the shell to the bottom of the base.

## **‡ MSCP (Mean Spherical Candlepower):**

Candlepower produced at design volts. Candlepower is increased rapidly with an increase of applied voltage and conversely is reduced rapidly with a reduction of applied voltage.

#### ++ LCL (Light Center Length):

The distance from a reference point, usually the bottom of the lamp base, to the center of the light source.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for CEC manufacturer:

Other Similar products are found below :

<u>303</u> 243 50 81 28PSB L20120CS-W 120MB E85 85 47 657 120PSB 130MB 1815 46 1141 927 908 93 1866 44 1829 1820 H3-55W 1847 939 3175 51 1818 161 388 680 1156 1813 7371 H3-70W/24V 655 756 464 112 1835 1819 40 7219 757 222 N-F-24.000M-10-1015-3085-40 K-F-12.000M-16-2030-2070-100 755 K-F-16.000M-9-2020-2070-60