PRODUCT DATASHEET



Drawing not to scale

16/30HB High Brightness Neon Lamp

OUTLINE DRAWING

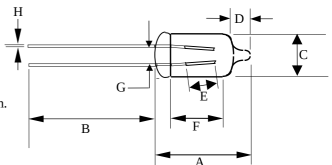
A: 14.5 min - 16.0 max.
B: 30.0 min - 32.0 max.
C: 5.95 max including seal.
D: 4.0 max from shoulder.

 $E: 5.5 \pm 0.25$.

F: Wall sides shall be parallel for a minimum of 7mm.

G: 3.0 min between lead wires at exit from glass.

H: 0.4 ± 0.03 .



All dimensions in mm

OPERATING DATA

Type	Brightness	Nominal	Maximum	Recommended Series Resistor Value		Life
		Current	Striking	110 - 120V	220 - 250V	Expectancy
			Voltage	(ac only)	(ac or dc)	(ac operation)
16/30HB	High	1.8mA	95Vac	33 Kohm	100 Kohm	10,000 hours

Operating temperature: -50° C to $+160^{\circ}$ C

Life expectancy is average time to half initial light output level at nominal current.

Current may be increased or decreased from the nominal value, when the life expectancy will vary

according to a 3.3 power law:

 $L_2 = L_1 \left(\frac{\underline{I}_1}{\underline{I}_2} \right)^{3.3}$

Neon lamps should not be operated at more than twice the nominal current.

Operation at currents below the nominal value may result in the discharge becoming unstable (ie lamps flicker).

Issue No.	Date	C.N. No.	Drawn	Tech	QA	M & P	Sales
1	13/05/04	-	BCW	Approved			

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