Date	Rev.	Description	

A

LAMP SPECIFICATION

ELECTRICAL CHARACTERISTICS:

CIRCUIT VOLTS

NOMINAL CURRENT (MA) : 0.3A

MAXIMUM BREAKDOWN

VOLTAGE : VAC: 65 VDC:90

SERIES RESISTANCE (K)

AT $120V \pm 10V$: 150KOHM 1/4W

AT 220V : 330KOHM 1/4W

LIFE HOURS : 25,000 HRS

DIMENSIONAL CHARACTERISTICS:

A (M.O.D.) : 5MM

B (M.O.L.) : 12 MM

C (LEADS LENGTH): 30MM

D (DIA.) : 0.38MM

MATERIAL & PLATING OF LEAD:

MATERIAL OF THE LEAD WIRE: ALLOY IRON & NICKEL

PLATING MATERIAL OF LEAD WIRE:

MATERIAL	GOLDSUN ELECTRONICS CO., LTD.		
DDAMAL X	JAMECO NO.	GOLDSUN NO.	#27351
PRAWN: Johnson PERIFY PEOPLE: Chesley	Description NEON GLOW LAM	Rev.	
Chooley	UNIT: SCALE:	SHEET 1 OF 1 CAS No: ERN No:	

D -

DCC. NO.

A4 DRAWING NO.