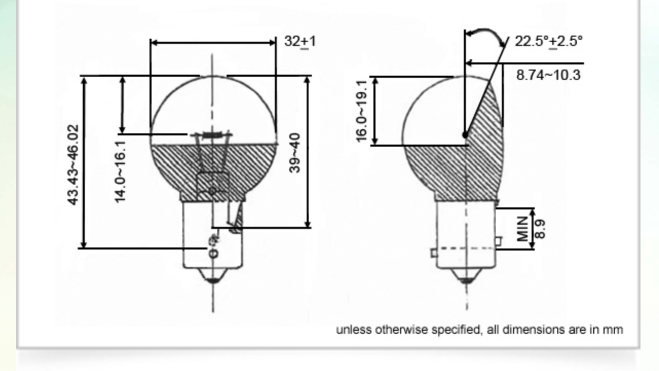
GG-10 AIRCRAFT WARNING LAMP

SINGLE CONTACT INDEX BAYONET BASE

14V 26W

WAMCO PART NO.	ENVELOPE SIZE		BASE TYPE		RATING	FILAMENT SHAPE
WL-A-7512-12	GG-10		BAY15s		14V 26W	C-6
		CURRENT (A)				
TEST VOLTS	MIN	NOM	MAX		LIGHT DISTRIBUTION	LIFE HRS
14V	1.72	1.86	2.00	SE	E TABLE BELOW	300

DIMENSIONAL CHARACTERISTICS



LIGHT DISTRIBUTION CONTAINING FLIGHT AXIS (0°)

HORIZONTAL PLANE, PASSING THROUGH LIGHT CENTER AND CENTER OF INDEXING PINS				
200 CANDLE POWER MINIMUM	2° INBOARD TO 15° OUTBOARD			
25 CANDLE POWER MINIMUM	15° OUTBOARD TO 100° OUTBOARD			
VERTICAL PLANE, PASSING THROUGH LIGHT CENTER AND PERPENDICULAR TO HORIZONTAL PLANE ABOVE				
180 CANDLE POWER MINIMUM	0° TO 20° ABOVE AND BELOW FLIGHT AXIS			
20 CANDLE POWER MINIMUM	20° TO 80° ABOVE AND BELOW FLIGHT AXIS			

NOTES

- 1. Finish clear, except where reflective surface is required
- 2. Reflective coating must conform to the coating adhesion requirements of MIL-L-6363F, paragraph 4.6.6
- 3. Part mark WL-A-7512-12, 14V, 26W
- 4. RoHS compliant
- 5. ANSI trade number 7512-12, ARP881 7512-12

