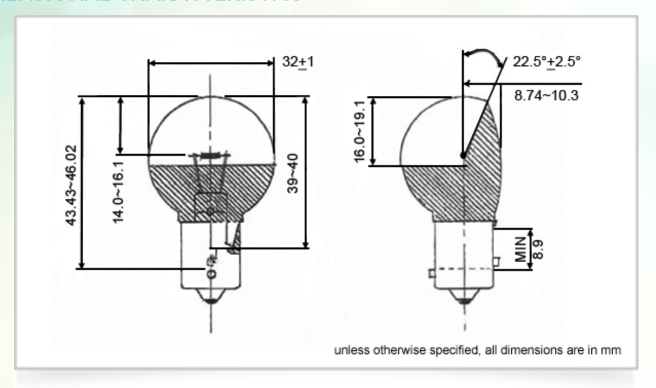
GG-10 AIRCRAFT WARNING LAMP

SINGLE CONTACT INDEX BAYONET BASE

6.2V 26W

WAMCO PART NO.	ENVEL	OPE SIZE	BASE T	/PE	RATING	FILAMENT SHAPE	
WL-600	GG-10		BAY15s		6.2V 26W	C-6	
CURRENT (A)							
TEST VOLTS	MIN	CURRENT (A) NOM	MAX		LIGHT DISTRIBUTION	LIFE HRS	
				_			
6.2V	3.82	4.19	4.56	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						
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	HORIZONTAL PLANE, PASSING THROUGH LIGHT CENTER AND CENTER OF INDEXING PINS					
VERTICAL PLANE, PASSING THROUGH LIGHT CENTER AND PERPENDICULAR TO HORIZONTAL PLANE ABOVE 180 CANDLE POWER MINIMUM 0° TO 20° ABOVE AND BELOW FLIGHT AXIS	200 CANDLE POWER MINIMUM	2° INBOARD TO 15° OUTBOARD				
180 CANDLE POWER MINIMUM 0° TO 20° ABOVE AND BELOW FLIGHT AXIS	25 CANDLE POWER MINIMUM	15° OUTBOARD TO 100° OUTBOARD				
	VERTICAL PLANE, PASSING THROUGH LIGHT CENTER AND PERPENDICULAR TO HORIZONTAL PLANE ABOVE					
20 CANDLE POWER MINIMUM 20° TO 80° ABOVE AND BELOW FLIGHT AXIS	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-600, 6.2V, 26W and M6363/2-1
- 4. RoHS compliant
- 5. ANSI trade number 600
- 6. Military Standards M6363/2-1, MS25309-600
- 7. QPL certified

