





## LIGHT PATTERN INFORMATION:

1. Luminance of pattern to be uniform 2. At 2" (50.8mm) distance from the lens the light should be inside the pattern.

Tolerance: ±0.25mm except where noted!

## Gilway Rechnical Lamp

	L8017-K1	Date: 04/29/02	Scale: NONE	
DRAWING NUMBER: REV.		Approved by:	Drawn by : VAL. SISU	

**DIMENSIONS-MILIMETERS** 

155-1567

➣

05/02/02 - REVISION A - ADDED LIGHT PATTERN INFORMATION

Elament type: C-6  $(1.2 \times 1.1)$ Base: 1/2"- 20 UNF, Aluminum.

<u>Average Life at Design Voltage:</u> 150 Hours

General: Lens-End, Argon Gas Lamp Assembly
Design Voltage: 6.0V
Current: 1,600 mA
Light Output: Min. 50,000 Lux at 50mm,
5mm aperture on measuring photocell.
Color Temperature: 2860 Kelvin ±10 K

**SPECIFICATIONS:**