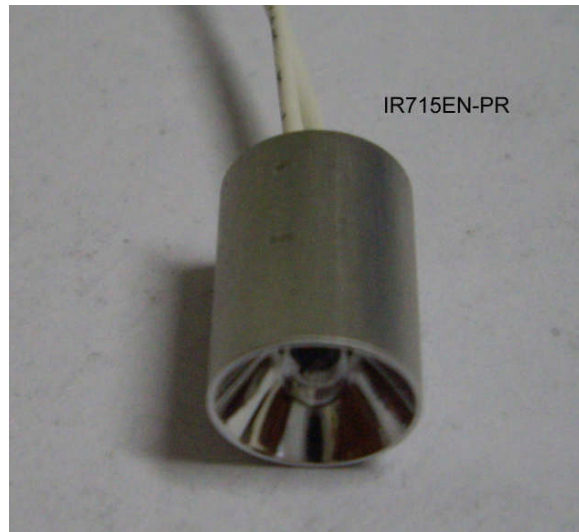


SPECIFICATION IR LAMP with reflector**IR715EN-PR****1. Purpose,Scope**

The lamp IR715EN-PR is cheap and reliable IR sources with reflector for nondispersive infrared (NDIR) gas detection by infrared absorption,e.g. for gas like CO₂ and hydrocarbons.This IR lamp combines a small design,good processability and has a long lifetime and meets the requirements of the European Union RoHS(Regulation of Hazardous Substances) Directive.

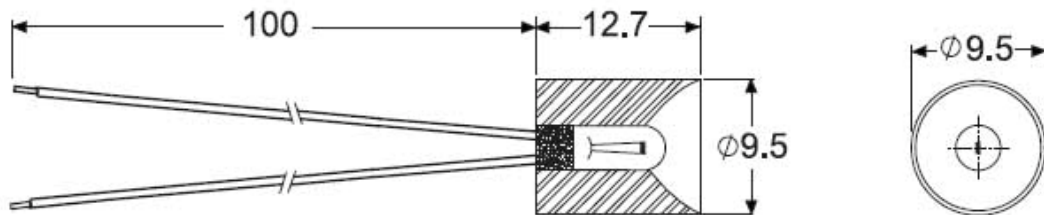
2. Absolute Maximum Ratings

| parameter | limits | | | Units | Conditions |
|---------------------|---------------|-----|-----|--------------|-------------------|
| | min | typ | max | | |
| Ambient temperature | -40 | 25 | 100 | °C | Operation/storage |

3. General and Electrical Parameter

| Parameter | Value | Tolerance | Units | Conditions |
|-------------------------|--|------------------|--------------|-------------------|
| Voltage | 5 | | V | |
| Current | 115 | ±10% | mA | |
| Brightness | 0.15 | ±15% | MSCP. | |
| Filament | CC-6 | | | |
| Average Lifetime | 40000 | | hours | Voltage=5V AC |
| Color Temperature | 2200 | | K | |
| Reflector finish | Polished Aluminum(option Gold Coated) | | | |

4. Lamp Drawing



5. Limit spectral range

Due to the glass properties the spectral range of the emitted radiation is limited.

