



**AA-S0007**

# SODIUM LIGHT SOURCE (IEC, AUSTRALIA)

## FEATURES:

- Functions as a general purpose sodium vapor light source.
- By rotating the cylindrical body, the light emerges from a choice of three different shaped orifices.
- These are : 2mm hole, 4mm hole, 4mm x 20mm vertical slit.
- This low cost light source output is switch able from half intensity to full rate.

Although it is not laboratory grade sodium vapor but it is sufficient to be used on 'Atomic Absorption' light source for the IEC Spectrometer.

- The operating voltage is 220/240V A.C. 50/60 Hz inbuilt ballast.
- Dimension approx 170 x 230 x 250mm