# **DEUTERIUM ARC LAMP - P700**

## UV Light Source for Spectroscopy - 10 volt

#### Instrument

**Various** 

#### **Electrical**

Filament/Heater Voltage Start 10 VDC

Operating 5 - 7 VDC

Filament/Heater Current

1.5A Max

Discharge/Arc Voltage

@25° > 350VDC

Operating

Strike

60 - 90 VDC

Discharge/Arc Current

10 - 300mA

Leads

Black Filament & Cathode

Red

Anode

**Terminals** 

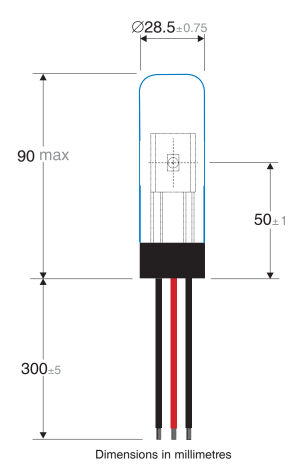
Tinned Copper Wire

#### **Optical**

Window UV Transmitting Borosilicate

Aperture type 1mm Circular Wavelength range 185nm - 400nm

Noise  $< 1 \times 10^{-4}$  Absorption units Drift  $< 3 \times 10^{-3}$  Absorption units



### Operational life

When radiant energy reaches 50% of the initial energy. Typical life 2000 hours

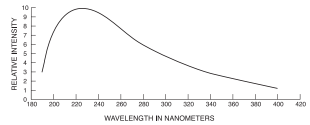
Deuterium lamps are guaranteed for a period of one year from date of delivery or 2000 hours usage, which ever comes first.

#### Warranty

Free of charge replacement lamp will be provided where Photron is satisfied the following conditions have been adhered to.

- Lamp is returned to supplier freight paid.
- · Lamp has been operated within our recommended specifications.
- Lamp has not failed due to accidental, misuse or transit damage.
- If a replacement lamp is supplied the validity of guarantee shall commence from delivery date of original lamp.

#### Spectrum of Deuterium Emissions



#### Precautions for use

- Do not subject the lamp to mechanical shock.
- Ensure glass envelope is free from foreign material. Lamp may be wiped using alcohol liquid.
- · Caution! UV transmitting window is very thin. Handle with care.
- Care must be taken not to contact lamp with bare hand, temperature can reach over 200°C during operation.
- UV Radiation is harmful to the eyes. Do not observe light output directly.
- Deuterium lamps operate at high voltages. Extreme caution is required to prevent electrical shock.



Unit 1, 4 Deblin Drive, Narre Warren, Victoria, Australia 3805 Tel: 6-13-9704-9944 sales@photron.com.au www.photronlamp.com