

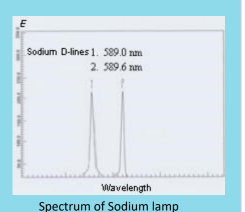
Construct, Conduct & Comprehend Physics Experiments

## **LLE-2 Low Pressure Sodium Lamp**

- Compact design
- Complete system including housing, stand, and power supply
- Ground glass & diaphragm supplied
- Output of 20 W



Interference fringes of Sodium D-lines



The state of the s

Low Pressure Sodium Vapor Lamp provides light at 589 nm and 589.6 nm, useful for wavelength calibration or resolution regulation. When the lamp is turned on, it initially emits dim pink light to warm the Sodium metal; then it turns into the common bright orange color as the Sodium metal vaporizes. Generally, a low-pressure Sodium lamp requires a warm up period of about ten minutes before it reaches substantially full light output, and has to cool down before restart.

## **Specifications**

Rating Voltage	220/110 V
Power	20 W
Operating Voltage	15 ± 5 VAC
Operating Current	1 ~ 1.3 A
Base's Type	E27
Dimension of Lamp	28 mm in OD, 155 mm in length
Dimension of Housing	50 mm (dia), 195 mm in length
Dimension of Windows	2 windows: 30 mm (height) x 16 mm (width)
Central Height of Windows	Adjustable along post from 150 mm to 260 mm

Lambda Scientific Systems, Inc. 16300 SW 137th Ave, Unit 132 Miami, FL 33177, USA

Phone: 305.252.3838 Fax: 305.517.3739

E-mail: sales@lambdasys.com Web: www.lambdasys.com

Note: above product information is subject to change without notice.