

LLC-9 Sodium-Tungsten Lamp

- *Compact design*
- *Housing and power supply included*
- *Two lamps in one unit*
- *Cost effective*



Note: post holder and magnetic base not included

LLC-9 integrates a Sodium lamp and a Tungsten lamp in one unit. It can be used in interferometry experiments to demonstrate white light interference and observe the interference fringes of Sodium D-lines. Moreover, the wavelength separation of Sodium D-lines is a typical measurement example in interferometry experiments.

Specifications

Sodium Lamp	20 W
Tungsten Lamp	12 V/30 W, brightness variable