

Construct, Conduct & Comprehend Physics Experiments

LLC-10A Fiber Optic Tungsten Bromine Light

- High efficiency and long lifetime
- Ideal VIS-NIR light source
- Built-in quartz fiber for heatresistant optical transmission
- Fiber optic output

Stable output



LLC-10A fiber optic Tungsten-Bromine light source is a new fiber optic light source product that possesses compact design and high output power. Designed with standard SMA905 fiber optic interface, LLC-10A light source is compatible with standard fiber optic patch cords or fiber optic detector heads. Therefore, it can be used either as a standalone instrument or in conjunction with spectrometers for absorption, reflection, and fluorescence spectroscopic studies. LLC-10A light source can also be used as a point light source in experiments because it offers high brightness and uniform illumination. It is the ideal VIS-NIR light source that can find widespread applications in science and technology.

Specifications

Model	LLC-10A
Spectral Range	350 - 2500 nm
Output Power	150 W
Adjustable Output Power	Yes
Fiber Optic Interface	SMA905
Dimensions	26x11 x15 cm
Weight	2.5 kg

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

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