

**Function Focused Innovation** 

# **Arc Lamp Light Sources**

## Cost effective and functional design



Abet Technologies Model LS 150 Light Source with a 20035S 45° mount with manual shutter, UV 280-400 nm

#### **Cost Effective Patented Solution**

Abet Technologies Model LS 150 is a patented, US Pat. No. 8116017, low cost, high output Xe arc lamp light source. The entire source, power supply, lamp, and the optical compartment are housed in a compact enclosure, 9x6x11 inches (230x150x280 mm). The unit's base allows mounting on inch or metric spaced optical tables with the optics axis centered over the hole pattern for easy integration with the rest of your setup.

- Patented low cost design
- Fast F/1 Condenser
- Wide range of optical accessories
- Open space and fiber compatible



Abet Technologies Model LS 150 Light Source with a 20037 45° full spectrum reflector and with a 20065 Filter wheel

### **Adaptable System Configuration**

Abet Technologies offers a number of accessories to adapt this light source to your needs. However, if you would like to use components offered by other manufacturers go right ahead and mix and match. The output face of LS sources allows easy mounting of 1" (25 mm) optics cells. Inexpensive adapters for C-mount, Oriel flanging system, and a variety of Thor Labs mounts allow you to use accessories from most leading suppliers like Abet, Thor, Linos, Edmund, and Newport-Oriel.



Abet Technologies Model LS 150 Light Source with a 20093 F/2 Fiber adapter and a fused silica fiber bundle



#### **Function Focused Innovation**

## **Specifications**

Condenser	
Working Distance	Horizontal
Manual shutter Uniform Illumination accessories availab Universal Input 90-250V, 50-60Hz, powe	ole, see p.7

Abet Technologies regularly continues to upgrade our products, therefore all specifications are subject to change without notice.

### **OEM** ready

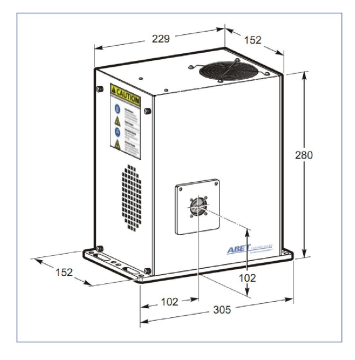
A compact OEM version of the patented LS 150 Light Source is available for inclusion in your instrument. The 115x140x178 mm module holds the lamp and allows alignment and focusing. Order a power supply and output optics for a complete source.



OEM LS 150 module

## LS Light Sources up to 1400W

A new line of integrated Xe Arc Lamp Light Sources is becoming available after the printing date for this catalog. Please consult Abet with your requirements for 300 W, 550 W, 1 kW or 1.4 kW light sources with conventional or aspheric condensers.



Dimensional diagram of the Abet Technologies Model LS 150 Light Source. The LS 150 is designed as a free standing instrument. If you need to mount it in a more particular way, an array of universal metric/English mounting holes in its base will allow an easy adaptation – please contact us for dimensional details.

## **Ordering Information**

	LS 150	Light Source for 150 W Xe lamp
		(Order lamps separately, see below)
	13014	UXL-150-MO lamp, ozone free
	13015	UXL-150-SMO long life lamp, ozone free
	13016	XBO-150W/11amp, ozone free
	13017	XBO-150W/4 lamp, high UV
	20032	Adapter to Oriel 1.5 in. series flange
	20033	Adapter C-mount
	20034	45° mount, no optics
	20034S	45° mount, no optics, manual shutter
Add "S" to the model numbers below for manual shutter		
	20035	45° mount, UV 280-400 nm
	20036	45° mount, UV 350-450 nm
	20037	45° mount, Full reflector
	20038	45° mount, VIS 420-680 nm
	20043	Optics mounting cell, Max: Ø1 in, 7.5 mm thick
	20044	Optics mounting cell, Max: Ø1 in, 12.7 mm thick
	20052	F/1 focusing condenser
	20053	F/2 focusing condenser
	20055	F/4 focusing condenser
	20065	Filter wheel, six-position, Max: Ø1 in, 3 mm thick;
		use optics cells for thicker filters
	20066	Manual shutter, LS 150
	20087	SMA Fiber Adapter, F/1
	20088	SMA Fiber Adapter, F/2
	20092	11 mm Ferrule Fiber Adapter, F/1
	20093	11 mm Ferrule Fiber Adapter, F/2