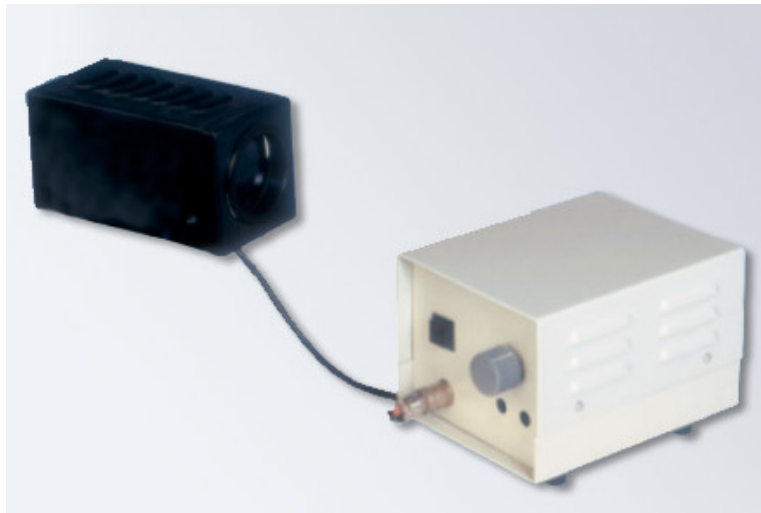
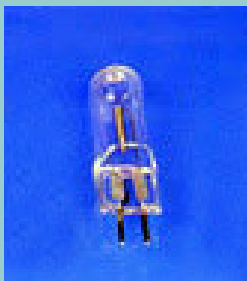


# LLC-3

## Brightness Adjustable White Light Source

- *Brightness adjustable*
- *Wavelength 350-2500nm*
- *Frosted glass*
- *Power supply included*
- *Compact structure*



White light produced by a high intensity tungsten-bromine light bulb has a wavelength range of 350 to 2500 nm and provides various applications in the visible band.

You can freely control the brightness of this lamp with a knob on the power supply.

A piece of frosted glass is used for producing even area light and all types of diaphragm can be attached at the output (e.g. pin-hole).

Matt painted surface reduces stray light.