

Mighty Light

A compact source of low-noise white light with versatile output modules

The Mighty Light is a compact white light source that is ideal for microscopy, spectroscopy, machine vision, and spectral imaging applications. The Mighty Light integrates a tungsten halogen bulb and power supply with a control board that delivers uniquely low-noise output. A series of pre-aligned bolt-on accessories allow the broadband output to be coupled into a fiber or fiber bundle, homogenized and collimated, directly coupled into a microscope, or integrated with our unique Wavelength Selector devices to create a tunable, monochromatic beam. Click *here* for videos and more information.

I Specifications

Type of Lamp: Tungsten-Halogen

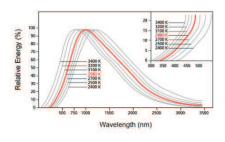
Lamp Power Output: ~ 2 W Power Stability: ± 0.5 % Bulb Lifetime: ~ 1000 hours Color Temperature : 2900 K

Dimensions: 125 mm x 75 mm x 70 mm Electric Requirement : 100-240 V AC, 50-60 Hz

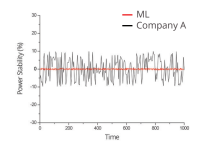
Power Supply: 9V DC at 2A



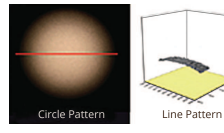
/ Main Features



Broad continuous spectrum



Low noise output: (±0.5%)



Uniform intensity when collimated

Accessories



Collimator MI -CA



Fiber Adapter ML-FA



Light Guide Adapter ML-LGA



ML-Wavelength Selector

SIMTRUM Singapore Telephone: +65 6996 0391 Email: info@simtrum.com 71 Ayer Rajah Crescent, #06-03,S139951 SIMTRUM China Telephone: +86 150 0085 3620 Email: <u>sales@simtrum.cn</u> 中国上海市杨浦区国康路46号2楼

