

MikeLite® 350-2

Finally, a new class of microscope lights. Better than fiber optics at a much lower price.

Advantages of the MikeLite® 350-2 over fiber optic lights:

- **High intensity:** Each gooseneck illuminator puts out about 40 lumens of light that is collimated into an intense cone of silvery white light.
- **50,000 hour bulb life:** No expensive halogen lights to burn out. The savings in light bulbs alone will pay for your ML-350-2 many times over.
- **Low Power Consumption:** The ML-350-2 consumes only 5 watts of power. Compare this to most fiber optics that consume 150-250 watts.
- **Rugged gooseneck design:** The MikeLite® goosenecks can be bent to virtually any position as often as desired for optimal light positions. **There are no glass fibers to break.**
- **Variable intensity light:** Light level can be accurately controlled with the rheostat control knob.
- **Cold light:** MikeLite® Illuminators produce no infrared or ultraviolet light and do not heat up the subject.
- **Compact size:** The ML-350-2 is only 3.3" X 4.4" in size, occupying very little counter space.
- **Typical applications:** stereo microscopy, photo microscopy, macro photography, and gemology, to name a few.

MikeLite 350-2: \$126.00 Control Unit Only

ML-350-2KIT: \$299.99 Control Unit with one 12" and one 18" Type-L Illuminators

ML-350-2KIT18: \$303.99 Control Unit with two 18" Type-L Illuminators



MikeLite® 350-2 (shown with Scope)
(not included)



MikeLite® 350-2 (shown with Type-L Gooseneck Illuminators)

MikeLite® 350-2 Specifications

Model Number	ML-350-2
Weight	14.7 oz (432g)
Dimensions	Length 4.4 " (112mm), Width 3.3" (83mm), Height 1.7" (42mm)
Output Jack Type	Female, RCA
Output Current	350mA max. per jack
Number of Illuminator Jacks	2
Type of Gooseneck Illuminators Supported	Type-L
Intensity	80-100 lumens/two illuminators
Switches	Rheostat knob - on/off
Power Source	AC transformer 120AC in, 12DC out, 1000mA at 3 watts minimum. Power jack: 5.5mm x 2.1mm female center-positiv
Environmental	Ambient temperature: 32-95° F, 0-35° C
Relative Humidity	0-90% non-condensing
Lens	Collimating 10°
Color Temperature	6700K
Light Control	Rheostat knob, dimmable
Licenses	Patent Pending
Origin	Made in USA
Warrantv	1 year parts and labor

740 Tioga Avenue
Sand City, CA 93955

MikeLite.com
a division of Sea Life Supply

email: info@mikelite.com
TEL: 831-394-0828
FAX: 831-899-3399