

MikeLite[®] 4

LED Technology at its Best

The MikeLite[®] 4, a compact bench model, is excellent for applications where very high intensity lighting is not required.

Advantages of the MikeLite[®] 4

- Supports up to four powerful triple LED gooseneck illuminators which snap into the four RCA jacks on top of the power unit.
- The MikeLite 4 is a two-channel model. Each pair of goosenecks is independently controlled with a set of variable intensity switches.
- The MikeLite 4 supports the single as well as triple LED goosenecks employing white or UV LEDs. 12", 18" and 24" goosenecks (Type-A) illuminators only.
- Excellent for stereomicroscopic inspection of insects, coins, stamps, minerals, circuit boards and other subjects that do not require high intensity illuminations.
- The MikeLite 4 control unit uses a 12 volt DC wall transformer with a 6' power cord.
- LED's last up to 100,000 hours and virtually never burn out.
- Note: MikeLite 4 power source and Type-A Gooseneck Illuminators are sold separately.

MikeLite[®] 4: \$107.50 Control Unit Only

ML-4KIT12: \$197.99 Control Unit with two 12" Type-A Illuminators (W12-5M3)

ML-4KIT18: \$199.99 Control Unit with two 18" Type-A Illuminators (W18-5M3)



MikeLite[®] 4 Specifications

Model Number	ML-4
Weight	15.7oz (437g)
Dimensions	Length 4.4" (112mm) Width 3.3" (83mm) Height 1.7" (42mm)
Output Jack Type	Female, RCA
Output Current	32mA max. per jack
Number of Illuminator Jacks	4
Type of Gooseneck Illuminators Supported	Single or Triple Type-A all colors, all lengths
Intensity	
Switches	Two, push button, variable intensity
Power Source	AC wall transformer with 12 volt DC output and 6' power cord
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
Warranty	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