

Litepanels® Micro Instructions

The Micro can be powered from 4 AA batteries or an optional AC Adapter. The enclosed batteries are intended to ensure that your Micro is in working condition upon arrival.

To insert the batteries, remove the back panel and place them according to the illustration inside the fixture housing. "Heavy Duty" alkaline cells or better are recommended for maximum duration ($1\frac{1}{2}$ -2 hours) at highest output. Rechargeable AA and Lithium batteries can be used as well. Lithium batteries will power the Micro up to 8 hours.

It is best to remove the batteries when not using the Micro for extended periods (3+ days)

The optional AC Adapter plugs into the 5-12VDC input jack at bottom left on the back of the fixture housing. The AC Adapter can be used with, but will not charge, the batteries inside the fixture housing.

To engage and control light output, simply turn the control knob atop the fixture housing clockwise to the desired output level. Reverse this procedure until it "clicks" to fully turn off the Micro.

Slide the Micro base onto a camera via the hot-shoe plate adapter and secure it with the wheel nut. The hot-shoe adapter has an integrated ¹/₄-20 threaded receiver for additional mounting options. Use the side knob to control the tilt mechanism.

The laminated filters slide in the front of the filter frame or capture your own choice of filters under the frame mechanism. The Micro filter frame has an integrated "flip-down" feature. Filters are provided in ¼ and full color correction, as well as, opal diffusion.

Warning: Do not expose or immerse the Micro to liquids to prevent circuit failure