

Litepanels Micro™

The perfect camera light – fully dimmable & powered by AA batteries!
Use on still and video cameras



The compact lighting tool for today's small DV camcorders, the Micro™ harnesses the company's proprietary LED technology in an ultra-lightweight package. Users will enjoy luminous, soft, directional lighting with the same warmth and great color characteristics that make Litepanels an integral part of television, broadcast news & feature production. Plus it offers the convenience of running off 4 standard AA batteries.

Convenience, Control & Consistency

The Litepanels Micro features a conveniently located integrated dimmer dial at the top of its housing to instantly dim the light anywhere from 100% to 0, with minimal color shift. Output is flicker free and heat free and remains consistent. For additional control, an integrated filter holder allows for work with the included color/diffusion gels. Additional filters can be conveniently stored on the back of the fixture.

Pint-Sized Power Saver

Litepanels Micro produces 1.5 hours of continuous output from just four AA batteries (three times more efficient than a conventional tungsten camera light). What's more, it's virtually heat free so it's easy to handle. And the system can be run off of either standard or rechargeable batteries. Power can be supplied optionally through a convenient 5-12V input jack located on the back of the unit.

Camera-Friendly/DV-Friendly Design

The compact and low-profile Litepanels Micro head is ideally suited for mounting on a mini DV or DSLR camera. Measuring just 2.9" H x 3.93" W x 1.49" D (74mm x 100mm x 38mm) the head weighs 4.3 ounces (122g). With its black matte finish and sleek design, the fixture is an unobtrusive addition to any camera.

Outfitted for Upgraded Mounting Options

Litepanels Micro now comes fitted with a new detachable Ball Head Shoe Mount with 1/4-20 thread featuring an adjustable tilt mechanism and locking handle. To allow for multiple mounting configurations, it may also be mounted on the optional base plate for off-camera use, or on an extension arm.



Without Litepanels Micro

With Litepanels Micro

MICRO 5600° K PHOTOMETRICS

Distance	Footcandles	LUX
2 ft. / 0.6m	52	560
4 ft. / 1.2m	26	280
6 ft. / 1.8m	6.5	70



Specifications

Size: 2.9" H x 3.93" W x 1.49" D (74mm x 100mm x 38mm) without shoe
Weight: Under 4 oz (110g)
Power Draw: 3 Watts
Four AA batteries (internal)
Integrated Filter Holder
5600°K Daylight Output (cool white)
Filters Included:
3200°K Tungsten conversion
(warm white), ¼ warming and diffusion
Wattage Equivalent: Approx. 25W

Advantages

- Heat free LED technology
- Produces bright, HD-friendly soft light
- Integrated dimmer 100% to 0
- All in one with no external cables
- Absolutely flicker free light output
- Runs 1.5 hrs. on 4 AA batteries (HD Alkaline)
7-8 hours on Energizer e2 Lithium Ion Batteries
- Uses standard or rechargeable batteries
- Extremely lightweight and compact
- 50,000+ hours of LED life

Options

- Spare color/diffusion gels
- Base plate for off-camera usage
- Articulated camera extension arm
- AC Power Adapter with international plug set
- DV Adapter Plate for Panasonic, Canon and Sony batteries
Note: Handycam Shoe Adapter available at video resellers.



Litepanels Micro is ideal for DV & DSLR cameras too!



3 Gel Filters



Ball Head Shoe Mount

Litepanels MicroPro™

The professional LED light that runs off 6 standard AA batteries. MicroPro™ daylight on-camera lighting fixtures harness the company's proprietary LED technology in a lightweight, compact design. With twice the illumination of the Litepanels Micro, the MicroPro offers luminous, soft, directional lighting with the same warmth and great color characteristics that make Litepanels an integral part of television, broadcast news and motion picture productions worldwide.

Shift free, Flicker free, Heat free

At the top of the MicroPro housing is a convenient integrated dimmer dial that puts instant 100% to 0 dimming with minimal color shift right at the operator's fingertips. Output is flicker free and heat free and remains consistent. For more versatility, an integrated filter holder allows for work with the three included color/diffusion gels.

Power Saver

Litepanels MicroPro produces 1.5 hours of continuous output from 6 AA batteries or 5-6 hours from Energizer e2 Lithium cells. It generates almost no heat, so it's remarkably easy to handle. And the system can be run off of either standard or rechargeable batteries. Power can be supplied optionally through a convenient 5-16V input jack located on the back of the unit. In addition there is an optional DV Adapter Plate for Panasonic, Canon and Sony batteries.

ENG/DV/DSLR-Friendly Design

The compact, low-profile Litepanels MicroPro head is ideally suited for mounting on an ENG, DV, or DSLR camera. Measuring just 5.5" W x 3.75" H x 1.5" D (139.7mm x 95.25mm x 38.1mm), the head weighs just 10.5 ounces (300g). With a handsome black finish and sleek design, it is a professional-looking addition to any camera.

Variety of Mounting Options

Litepanels MicroPro comes equipped with a Ball Head Shoe Mount with 1/4-20 thread featuring an adjustable tilt mechanism and locking handle. To allow for multiple configurations, it may also be mounted on the optional base plate for off-camera usage, or on an extension arm.

Specifications

Size: 5.5" W x 3.75" H x 1.5" D
(139.7mm x 95.25mm x 38.1mm) without shoe
Weight: 10.5 oz (300g)
Power Draw: 9 Watts
6 AA batteries (internal)
Integrated Filter Holder
5600°K Daylight Output (cool white)
Filters Included: 3200°K Tungsten conversion (warm white), 1/4 warming and diffusion
Equivalent Wattage: Approximately 50W



Lightweight & powerful—
Double the output of the Micro



Advantages

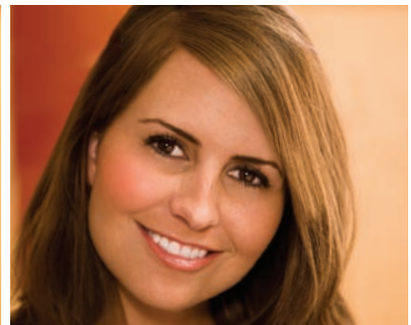
- Heat free LED technology
- Produces bright, HD-friendly soft light
- Integrated dimmer 100% to 0
- All in one with no external cables
- Absolutely flicker free light output
- Runs 1.5 hrs. on 6 AA HD Alkaline batteries, or 5-6 hours on Energizer e2 Lithium cells
- Uses standard or rechargeable batteries
- Lightweight and compact
- 50,000+ hours of LED life

Options

- Spare color/diffusion gels
 - Base plate for off-camera usage
 - Articulated camera extension arm
 - AC Power Adapter with international plug set
 - Underwater Housing
 - DV Adapter Plate for Panasonic, Canon and Sony batteries
- Note: Handycam Shoe Adapter available at video resellers.



Without Litepanels MicroPro



With Litepanels MicroPro

The new MicroPro Bag is especially designed to transport Litepanels MicroPro LED light system easily and safely.

MICROPRO PHOTOMETRICS 5600°K

Distance	Footcandles	LUX
2 ft. / 0.6M	100 FC	1100 LUX
4 ft. / 1.2M	52 FC	560 LUX
6 ft. / 1.8M	28 FC	300 LUX

For underwater usage, check out the SeaSun® on page 13.

Litepanels MicroPro Hybrid™

Discover the world's first Continuous LED light combined with a "Flash" feature. This 9W fixture is the perfect complement for the motion-enabled DSLR cameras that are becoming increasingly popular. Use the "Continuous Mode" for the camera's video capability and get beautiful wrap-around soft light. Or choose the "Flash" feature to produce a 400% brighter burst—just the ticket for a variety of still images.

Litepanels popular MicroPro Hybrid™ runs off 6 standard AA batteries. These daylight on-camera lighting fixtures harness the company's proprietary LED technology in a lightweight, compact design. The MicroPro Hybrid offers luminous, soft, directional lighting with the same warmth and great color characteristics that make Litepanels an integral part of television, broadcast news, motion picture and still photo shoots worldwide.

Shift free, Flicker free, Heat free

At the top of the MicroPro Hybrid housing is a convenient integrated dimmer dial that puts instant 100% to 0 dimming with minimal color shift right at the operator's fingertips. Output is flicker free and heat free and remains consistent. For more versatility, an integrated filter holder allows for work with the three included color/diffusion gels. An integrated filter holder on the back of the unit allows for carrying extra gels. To enable the strobe function simply plug in the included Strobe Sync Cable.

Power Saver

Litepanels MicroPro Hybrid produces 1.5 hours of continuous output from 6 AA batteries or 5-6 hours from Energizer e2 Lithium cells. It generates almost no heat, so it's remarkably easy to handle. And the system can be run off of either standard or rechargeable batteries. Power can be supplied optionally through a convenient 5-16V input jack located on the back of the unit. In addition there is an optional DV Adapter Plate for Panasonic, Canon and Sony batteries.

DV/DSLR-Friendly Design

The compact, low-profile Litepanels MicroPro Hybrid head is ideally suited for mounting on a DV or DSLR camera. Measuring just 5.5" W x 3.75" H x 1.5" D (139.7mm x 95.25mm x 38.1mm), the head weighs just 10.5 ounces (300g). With a handsome black finish and sleek design, it is a professional-looking addition to any camera.

Variety of Mounting Options

Litepanels MicroPro Hybrid comes equipped with a Ball Head Shoe Mount with 1/4-20 thread featuring an adjustable tilt mechanism and locking handle. To allow for multiple configurations, it may also be mounted on the optional base plate for off-camera usage, or on an extension arm.

For MicroPro Hybrid photometrics visit www.Litepanels.com

Dual Purpose: Flash and Continuous output in one fixture!

TWO MODES:
Continuous
or
4x Flash



Specifications

- Size: 5.5" W x 3.75" H x 1.5" D (139.7mm x 95.25mm x 38.1mm) without shoe
- Weight: 10.5 oz (300g)
- Power Draw: 9 Watts
- 6 AA batteries (internal)
- Integrated Filter Holder
- 5600°K Daylight Output (cool white)
Filters Included: 3200°K Tungsten conversion (warm white), 1/4 warming and diffusion
- Equivalent Wattage: Approximately 50W

Advantages

- Heat free LED technology
- Produces bright, HD-friendly soft light
- Integrated dimmer 100% to 0
- All in one with Strobe Sync Cable
- Absolutely flicker free light output
- Runs 1.5 hrs. on 6 AA HD Alkaline batteries, or 5-6 hours on Energizer e2 Lithium cells
- Uses standard or rechargeable batteries
- Lightweight and compact
- 50,000+ hours of LED life

Options

- Spare color/diffusion gels
 - Base plate for off-camera usage
 - Articulated camera extension arm
 - AC Power Adapter with international plug set
 - Underwater Housing
 - DV Adapter Plate for Panasonic, Canon and Sony batteries
- Note: Handycam Shoe Adapter available at video resellers.



Without Litepanels MicroPro Hybrid



With Litepanels MicroPro Hybrid