

Introducing our new, most versatile smart LED Fresnel lighting fixtures: the Practilite 600 & 602

PRACTILITE[®]
Remote Controllable
Bi-Color LED Fresnels

Practilite 600 and **602** is the world's first and most compact bi-color, fixed and variable beam angle smart LED fixtures which can also perfectly compliment any existing lighting setups. The fixtures come with bluetooth capability and an app for smartphones. This remote function is cost-effective and especially useful for single-person shooters and small crews when a gaffer is not available. Practilite 600 and 602 make event lightning, documentary shooting and field interviews more efficient as managing the lighting setup and adjustments can be done with greater ease.

Our unique Fresnel lens design provides greater light range than conventional LED fixtures and facilitates superior color mixing. It enables wider shot angles and precise light-shaping without losing the LED output power/throw which is typically a case with barndoors-only controlled fixtures. These compact and powerful Fresnel fixtures are designed to gather and throw as much light as possible through their 3.2" / 80mm fresnel lens, providing you with unprecedented size to light output ratio.

DESIGNED TO PERFORM. BUILT TO LAST.

The 600 series are compact and durable. The aircraft grade full aluminum CNC-machined construction allows safe, easy and cost effective transportation. The universal AC/DC power supply is internationally adaptable.





In today's real life production environments many different types of bulbs are used, so that one cannot simply rely on "tungsten" anymore. Be it CFL, LED, halogen and other types of lighting, our Practilite 600 and 602 are just the right tools to adapt to these various lighting conditions. The variable color temperature allows you to cater for any shooting location or setup that you could possibly come across.

For anything from tungsten to daylight and any lighting situation in between, you just dial in the matching color balance and tune brightness from your smartphone app. It's just so easy with everything at your fingertips: no more lowering the light stands or searching for a ladder.

SPECIFIC FEATURE HIGHLIGHTS:

- Smoothly adjust brightness and color temperature via smartphone or local controls next to bright OLED screen readout
- Manual quick-draw beam angle control of 15-75* degrees enables increased throw distances
- Fresnel lens 3.2" (80mm), borosilicate glass
- Tunable color temperature from 3000K to 6000K
- Photometrics: up to 15000lx in spot mode, 4700lx in flood mode @ 4500K
- Very high CRI ≤96
- Flicker free, allowing perfectly lit slow motion shots
- Max current draw 90W and long lamp life
- 100-240 VAC, 12-28 VDC, can be operated from V-mount and Anton Bauer batteries
- SafeBoost mode for increased light output
- Attaches to any standard 5/8" (16 mm) stud
- Barndoors included*
- Dimensions: Housing diameter 4"/100mm, 600 dimensions 4 x 5.5 x 6" (10 x 14 x 15cm) 602 dimensions 4 x 7 x 6" (10 x 17 x 15cm)
- Compatible with third party 4"/100mm studio head light modifiers from Profoto
- Speedring insert adapters for most manufacturers soft-boxes are available separately
- Universal AC/DC power supply
- Silent hybrid cooling system
- Clean beam output without any visible artifacts due to state of the art COB technology
- Easily control up to 6 fixtures via effortless LE Bluetooth connection within 30 feet range.

* Practilite 602 only