

P3 COLOR

Portable LED Light

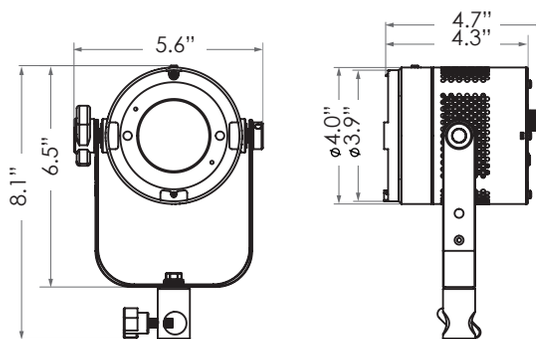
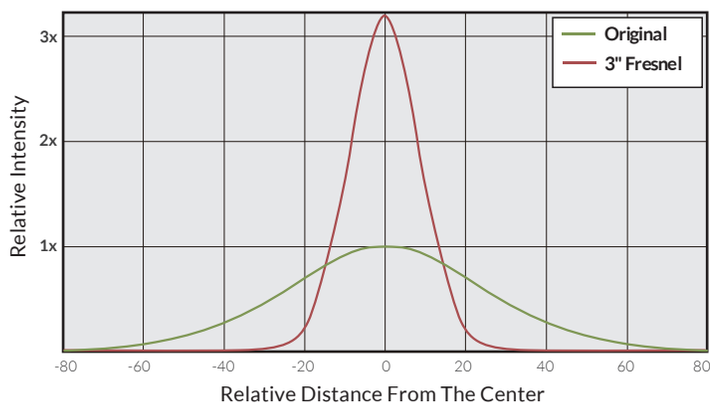
The **P3 Color** is a portable 90W LED fixture that packs a ton of features into its compact two pound frame. The P3's white light output ranges from 2000 - 10000K with excellent CRI, and its various color control modes allow users to access the full range of vibrant RGB illumination. At the core of the P3 is Fiilex's patented Dense Matrix LED, which is an extremely small light source capable of producing crisp shadows and clean barndoor cuts. Accessory attachments can diffuse or focus the P3's output. No other portable LED fixture can match the P3's combination of power, size, and versatility.



FEATURES

- 2000-10000K continuous CCT tuning
- 300W tungsten output (90W draw)
- High CRI values at every color temperature
- ±1.00 magenta/green adjustment
- Dims to 0% without flicker or color shift
- Precise color calibration for consistent quality
- Available in portable three-light kits
- OLED display for monitoring settings
- DMX controllable (CCT, HSI, RGBW, Gel, Effects, CIE_xy, CCT + HSI, CCT + RGBW, etc.)
- Water resistant (IP-X5)
- Weighs less than 2 lbs
- Supports 12-30V battery input with D-Tap accessory

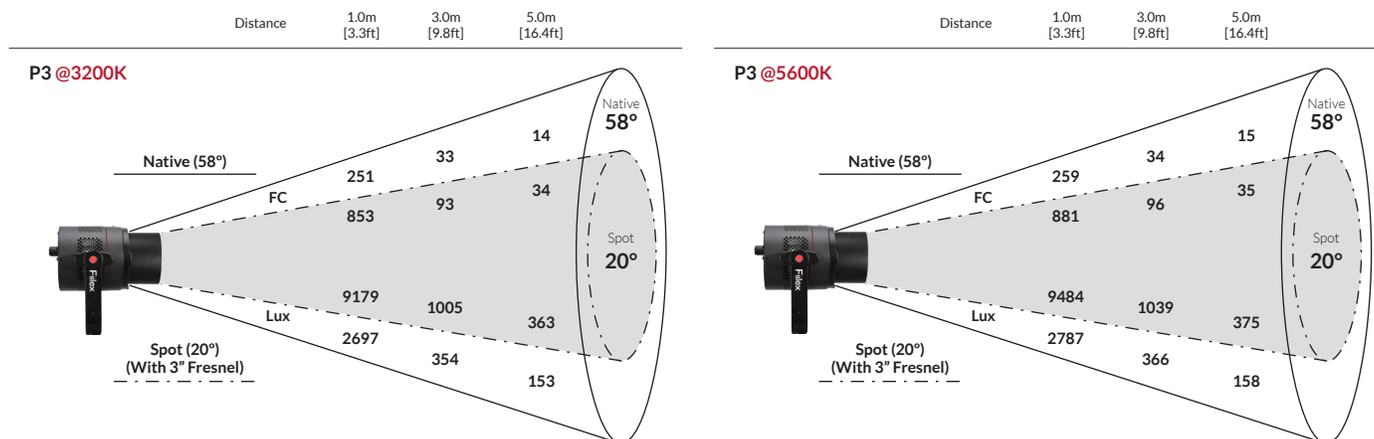
BEAM PROFILE



SPECIFICATIONS

Beam Angle	65° (20° with 3" fresnel)
CCT Range	2000 - 10000K continuous tuning
CRI	95 typical
TLCI	90 typical
Hue	±1.00 green / magenta
Dimming	100% - 0% flicker free
Light Engine	Dense Matrix LED
Power Draw	90W max
DC Input	12 - 30V DC (80W DC max)
AC Input	100 - 240V AC, 50 ~ 60Hz
DMX Control	CCT, HSI, RGBW, Gel, Effects, CIEy, CCT + HSI, CCT + RGBW, etc.
Display Type	OLED
Weight	1.85lbs / 0.84kg
Size (L x W x H)	4.7" x 5.6" x 8.1" / 11.9cm x 14.2cm x 20.6cm
Mount	Baby stud 5/8" female (16mm)
IP Rating	IP-X5 (water-resistant)
Thermal Design	Advanced vapor cooling system (fan cooled)
Operating Temperature	32 - 104°F / 0 - 40°C

PHOTOMETRIC DATA



OPTIONAL ACCESSORIES & KITS



Dome Diffuser (1-Stop)



20° Fresnel



D-Tap Cable - 24" Curled



V-Mount with 5/8" Baby Pin Receiver



DMX Adapter