



## GEMINI 1X1 SOFT

RGBWW LED Panel

### Creative, compact & powerful cinematic lighting

Unleash your creative vision and bring high-quality cinematic lighting to your set with the compact and lightweight Gemini 1x1 Soft. Delivering the most lighting options ever seen in a 1x1 fixture, control light precisely from a beautiful soft white light to full saturated RGBWW control in an instant; Gemini delivers the ultimate flexibility you need for endless creative lighting options all in one unique fixture. Whether in the studio or out on location, the user-friendly quick-to-rig Gemini 1x1 could be the only panel you'll ever need.



- Front area dimension: 12.6"x12.6"
- 95° Beam angle, 157° Field angle
- Lux at 10ft/3m: 614 (Daylight), 557 (Tungsten)
- Color temperature range 2,700-10,000K.
- Outstanding color accuracy, CRI: 97, TLCI: 94
- Full RGBWW color gamut mixing
- Hue, Saturation and intensity control
- Full plus/minus green color correction
- 0– 100% automatic flicker-free dimming at any frame rate or shutter angle
- Wired or wireless DMX & Bluetooth remote control options.
- Multi-voltage 100-240VAC; DC Input 13-28VDC
- Optional mobile battery power with 100% intensity output
- Weight: 12lbs (5.5kg)

## Brighter for flexible lighting control

Create and modify light with more flexibility than ever before, the powerful Gemini 1x1 Soft produces over 600 lux of outstanding light at 3m, allowing you to shape and diffuse light to meet your vision. The brightest 1x1 in its class, Gemini's output means you can use higher framerates on your camera to capture incredible slow-motion scenes or bounce the light or use layers of diffusion to show your talent in their best light.



## Cine quality, accurate white light for life in true color

True to life color reproduction comes naturally with Gemini. Consistently accurate and dependable white light with no color shift at any intensity from 100-0.1% means everything on set appears true to life and the skin tones of your on-screen talent are rendered perfectly.

## Flicker free output at any level

Fixing flicker in post is a thing of the past with Gemini. With advanced LED control to create exceptionally stable and flicker free light at any shutter angle, frame rate or at any intensity level from 100 – 0.1% you can spend more time shooting and less time in the edit suite.

## Lightweight and agile for rapid rigging

Ready to work right out of the box with no assembly required, Gemini is ready to start work immediately. Weighing in at just 5.3kg Gemini is easy to transport and quick to rig or move around your set, use lightweight lighting supports or even hand hold for ultimate lighting versatility. The adjustable onboard power supply mount means that Gemini can be perfectly balanced and positioned quickly to be ready for action.

## Full RGB control for endless creativity

One light, infinite creativity. With precision control over 16.7 million colors and a wide range of gels and fully customizable cinematic effects, Gemini is the only fixture you will need on set. From simulating fire or a television, washing a white cyc or matching a color palette, Gemini's beautifully rich color output with outstanding depth, vibrancy and intensity means that whatever the situation the light you need is already on set and just the touch of a button away. Five lighting modes make Gemini the most versatile way to perfectly light the scene.

## Technical data

**Power Consumption:** 200W (nominal)

**LED Technology:** RGBWW

**Low End Dimming:** From 0.1%

**Lighting Intensity:** Lux at 10ft/3m: 614 (Daylight) 557 (Tungsten)

**Cooling:** Fan, at 50% output when disabled. Fan delayed start option

**Mount:** 1-1/8" (28mm) pin, Standard Yoke, stackable as 2 & 4 units

**Fixture Dimensions:** 12.6 x 12.6 x 4.6" / 320 x 320 x 119mm

**Control:** Built-in WIFI, DMX (5 PIN & RJ45), Optional Wireless DMX, Bluetooth, SmartLite Director App

**Color Controls:** Kelvin Temperature, plus/minus green, Hue, Saturation, Intensity, Gel Presets

**Battery Powered:** Optional plates available, runs at 90% output on single 14.4V battery, or 100% on 26V or dual 14.4V batteries

