

RGBW

With this mode you can control red, green, blue and white independently.

HSI

HSI mode allows you to have full control over hue, saturation and intensity of all colors available.

Presets and Special Effects.

The Superpanel Full Color 30 features an extensive collection of preset filters and special effects that you can quickly use on the set.

CCT Mode.

White

warm and cool

**from 2800 K
to 10000 K**

with the possibility to adjust green and magenta.



LUPO SUPERPANEL

FULL-COLOR 30 | 60

SUPERPANEL FULL-COLOR 30 | 60

All colours that you have always desired for your set. The new Superpanel Full Color range provides you with a range of warm and cold white colours from 2800K to 10000K with an excellent colour rendering in all hues (95, average CRI and TLCI value). Moreover, with the Full Color (RGBW) technology you can choose among a variety of colours for your set and creation of your content.

Unleash your creativity in studio or outside. At last you will have a LED panel with a high power and incredible light quality that is also super convenient to use in studio and on set outside. You will not have external ballasts or heavy battery packs to carry or connect, but just a single, easy to carry and compact solution. The menu to select the various functions and special effects is intuitive and ensures a use that enhances your creativity.

The digital display on the back of the Superpanel Full Colour allows to simply and immediately visualize the settings for intensity, colour temperature, colour mode, green/magenta adjustments, dimmer curves, special effects and DMX channels.

Mains and battery operation. The Superpanel Full Colour can easily be powered with Lupo or equivalent lithium batteries (DC supply from 14.8V to 24V). This feature makes it one of a kind and allows you to have a LED panel with RGBW technology that is truly transportable and quickly usable anywhere you want.

Available in the version with pole bracket.

SPECIFICATIONS

- » 24V AC adapter power supply
- » W/ADJUSTABLE COLOR TEMPERATURE
- » 10000°K to 2800°K, CCT mode, COLOR modes,
- » LOCAL DIMMER and DMX
- » Modes: CCT/HSI/RGBW
- » Colour Rendering Index: > 96 CRI / > TLCI
- » Colour Temperature: 2700K - 10000K
- » Intensity light dimmer: 0 - 100%
- » Dimming curves modes:
Linear - Exponential - Logarithmic
- » DMX Bit: 8bit/16bit
- » Preset: 1 - 19
- » Voltage AC: 90 V – 240 V
- » Battery: 14.8 V, standard XLR 4 pin
- » Frequency (input): 50/60 Hz

Superpanel Full-Color 30 | Code LUP0415

 400 HIGH CRI POWERLEDS (CRI>95)	 200W	
 335×320×100mm	 3,7kg	 IP20

Superpanel Full-Color 60 | Code LUP0416

 800 HIGH CRI POWERLEDS (CRI>95)	 400W	
 650×340×110mm	 8kg	 IP20

LTH - Das Lichttechnikhaus Vertriebs GmbH

Rudolf-Diesel-Str. 3
D-89312 Günzburg

Phone +49 (0)82 21-20 79 8-0
Fax +49(0)82 21-20 79 8-69

Web www.lth-gmbh.de
E-Mail info@lth-gmbh.de