



# Lupo

Made in Italy

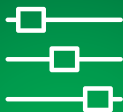
# Superpanel

## A Storm of Colours



## RGBWW

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 Superpanels Full Color feature 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.

# Unleash the Power

---

**The most powerful RGBWW LED panels in their category.**

The new Superpanels Full Color 30 and 60 guarantee incredible luminous emittance with more than 13,000 Lux and 25,000 Lux respectively at a 1 m distance, and thanks to 5-color technology (RGBWW) the color rendering is the top in the category. Lupo philosophy puts customer's choice first and this is the reason that in addition to our Superpanel Soft Full Color panels, we have now introduced this extremely powerful version with a 40° beam.

# Built-in DMX

---

Available in the version with  
pole operated yoke.

The Superpanels Full Color 30 and 60 will make your professional shooting much easier. The technopolymer body, reinforced with carbon fibre, makes them robust and suitable for an intensive use. All Lupo lighting products are available with a pole operated yoke for use in television studios of all sizes. The operation of the Superpanel pole operated yoke is simple, effective and reliable over time. All models with pole operated yokes are supplied with a 28 mm spigot.



# Lupo

Made in Italy



## Technical Features

### Superpanel 30 Full Color cod. 418

### Superpanel 60 Full Color cod. 419

**Colour Temperature**

2800K - 10000K

2800K - 10000K

**Dimensions**

33.5 cm x 32 cm x 5 cm

65 cm x 34 cm x 11 cm

**Weight**

2.3 Kg

9 Kg

**CRI**

> 95, typical 96

> 95, typical 96

**Dimming**

included

included

**Dimming Curves**

Linear / Exponential /  
Logarithmic

Linear / Exponential /  
Logarithmic

**DMX module**

included

included

**DMX connection**

5-Pin XLR in/out

5-Pin XLR in/out

**DMX bit**

8 bit / 16 bit

8 bit / 16 bit

**Battery connection**

14,8 V with standard  
4-Pin XLR connector

14,8 V with standard  
4-Pin XLR connector

**Watt consumption**

200 W

400 W

**Voltage AC**

90 V - 240 V

90 V - 240 V

**Frecuency**

50/60 Hz

50/60 Hz

**Compliance**

CE

CE

Lupo s.r.l - Via Vittorio Sassi 28/30- 10093 - Collegno (TO) - Italy  
[www.lupo.it](http://www.lupo.it) - [contact@lupo.it](mailto:contact@lupo.it) - Tel. 011/4119919