

Superpanel does it better!



Unleash the beast

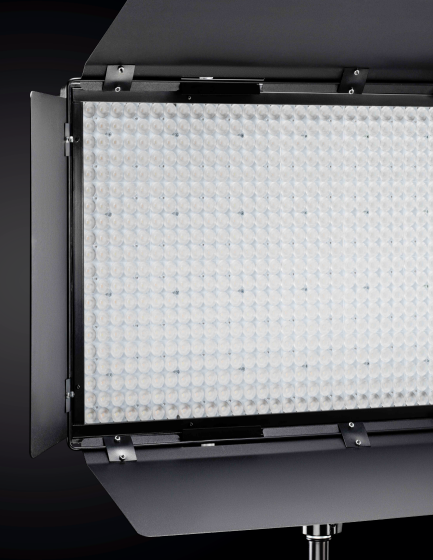
The Superpanels are the latest generation LED panels designed for photography and video shooting. They emit an exceptionally powerful, uniform and enveloping light. Extremely lightweight, compact and handy, the Superpanels are ideal for use inside and outside the studio

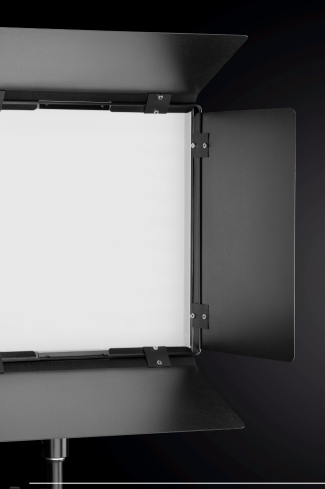
The Superpanels were developed to provide professional performances and are built with high quality components. Lupo products are designed to be reliable over time. The eye-catching design and the functionality of the Superpanel are the highlights of this compact, versatile and incredibly powerful new generation LED panel.

All models in the Superpanel range are designed to make life easier for professionals in the photographic, film and video industry, and silent operation is one of the key features of all of our lighting products.

Exceptional quality of light

Thanks to the exclusive True Colour Technology, the Superpanels have a perfect colour performance and do not produce casts. This fundamental and exclusive feature enables to avoid post-production corrections and allows a correct mix with other light sources.







Technical Features

Superpanel 30 Dual Color cod. 400 Superpanel 60 Dual Color

Colour Temperature
Dimensions

Weight

CRI

Dimming

Dimming Curves

DMX module

DMX connection

DMX bit

Battery connection

Watt consumption

Voltage AC

Frecuency

Compliance

5600K - 3200K

33.5 cm x 32 cm x 5 cm

2.3 Kg

> 95, typical 96

included

Linear / Exponential / Logarithmic

included

5-Pin XLR in/out

8 bit / 16 bit

14,8 V with standard 4-Pin XLR connector

200 W

90 V - 240 V

50/60 Hz

CE

5600K - 3200K

65 cm x 34 cm x 11 cm

9 Kg

> 95, typical 96

included

Linear / Exponential / Logarithmic

included

5-Pin XLR in/out

8 bit / 16 bit

14,8 V with standard 4-Pin XLR connector

400 W

90 V – 240 V

50/60 Hz

CE