

# BRIGHT STUDIO LED LIGHTING SERIES

DESIGNED FOR LIGHTING LARGE AREAS OF TV/FILM STUDIOS. LED PANELS SHOULD BE USED INCONJUNCTION WITH FRESNEL LEDS TO ACHIEVE HIGH QUALITY IMAGES. THEY OFFER HIGH POWER AND LOW POWER CONSUMPTION, SIMILAR TO SOFTLIGHTS 1000 AND 2000W. COMPACT AND EFFICIENT OCCUPY SMALL SPACE PROVIDING GREAT FLOW OF LIGHT.

STUDIO LED PANELS, CAN BE CONTROLLED VIA DMX FROM A CONSOLE OR MANUALLY BY A POTENTIOMETER LOCATED ON THE CONTROL PANEL OF FRESNEL LED. THE CONTROL PANEL HAS AN LCD AND BUTTONS TO SET THE DMX ADDRESS DISPLAY, AS WELL AS SELECT THE TYPE OF DMX-MANUAL CONTROL, ALLOWING DISPLAY THE PERCENTAGE OF LIGHT OUTPUT AND THE LED VOLTAGE. THEY ARE EQUIPPED WITH HIGH QUALITY DRIVERS FLICKER FREE, TO ENSURE MAXIMUM PERFORMANCE AND EXTENSION OF THE LIFETIME OF LED.

A FILTER FRAME TO USE DIFFUSERS (WHITE DIFFUSION) AND CONVERTERS OF LIGHT (5600K<sup>o</sup> TO 3200K<sup>o</sup>, AND MINUS GREEN) IS PROVIDED. SUPPLIED WITH POWERCOM CONNECTORS FOR POWER DAISY CHAIN.

## PRODUCT DESCRIPTION

### STUDIO LED PANEL 48W MODEL 53-47

- High efficient led 48W.
- Power consumption: 50W.
- Power requirements: 110V or 240V 50/60Hz.
- Control method: DMX or Local (manual) dimming.
- Colour temperature: 5600K<sup>o</sup> or 3200K<sup>o</sup> CRI ≥ 95.
- Flicker Free.
- Powercom connectors for power daisy chain.



## ACCESSORIES STUDIO LED PANEL 48W

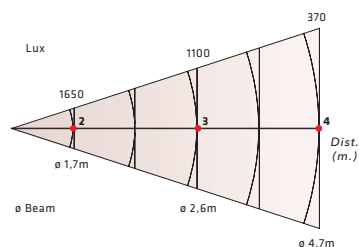


Colour conversion & diffusion filter frame



## PHOTOMETRIC DATA

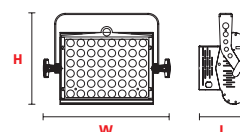
STUDIO LED PANEL 48W - MODEL 53-47



## DIMENSIONS

STUDIO LED PANEL 48W  
MODEL 53-47

- L** 129mm (5.07")
- W** 316mm (12.44")
- H** 242mm (9.52")



## SUPPLIED WITH

- Colour frame.
- Stirrup with 16mm female socket as accessory.
- 2 m power supply cable.