



The magic life in the image world

# E-IMAGE

## EL-1152

# LED PANEL LIGHT

Max Power

DMX 512

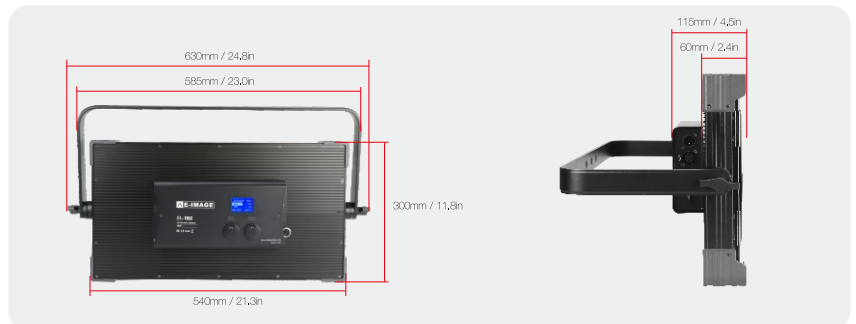
OLED Display

Adjustable Color Temperature



## EL-1152

E-IMAGE New EL-1152 LED panel light equipped with 1152PCS lamp beads, CRI>95 completely with 2700k-6500k perfect color ensure that its light is natural life like. Light intensity is variable from 0 to 100% to match the ambient level or serve as an adjustable key light. You can change brightness and color temperature quickly by using adjusting knob.



### SMD LED

EL-1152 is professionally designed for television studio, using 1152PCS 0.35W high-quality, high color rendering index, high stability SMD LED lamp.



### Fanless Design

The durable metal chassis is passively convection-cooled for silent operation, making it well suited to shooting applications when audio is being recorded.



### DMX512 Ready

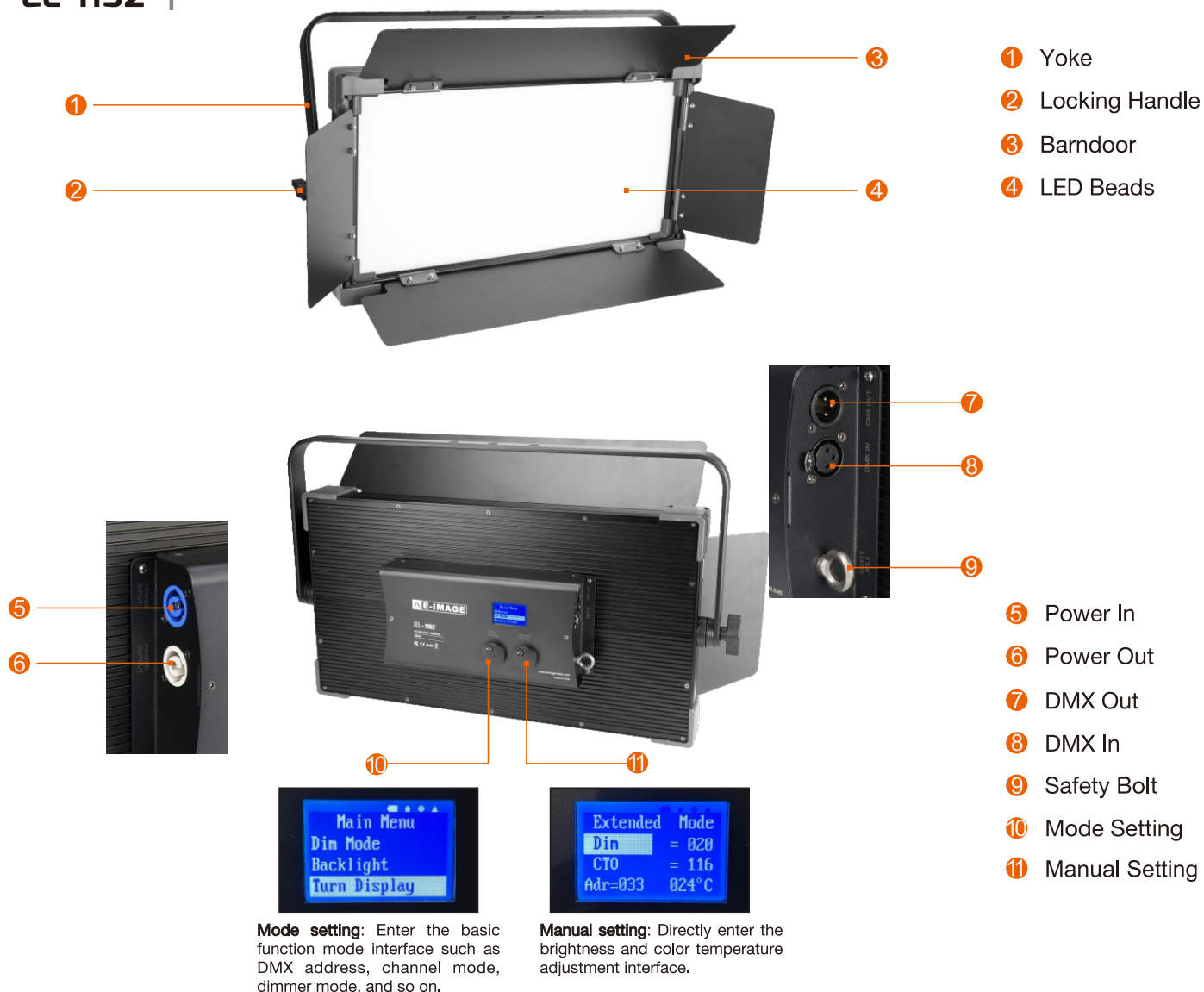
For studio applications, it supports DMX 512 via a 3-pin XLR connector, and it's equipped to fit into any lighting grid or studio setting.



### Quick Adjust Knob

With two quick adjust knobs to setup menu and adjust the light brightness and color temperature for convenient operation.

## | EL-1152 |



**Mode setting:** Enter the basic function mode interface such as DMX address, channel mode, dimmer mode, and so on.

**Manual setting:** Directly enter the brightness and color temperature adjustment interface.

### Specifications

Power Supply	AC100V-240V, 50Hz/60Hz
Power Consumption	150W
LED QTY	1152pcs
LED Life	>50000H
Color Temperature	2700K-6500K
CRI	≥95Ra
Dimmer	0-100% linear dimmer
Cooling System	High quality radiator
Display	OLED display
Control Mode	International standard DMX512 signal
DMX Connection	XLR 3Pin
Channel Mode	4 channels or 5 channels
Protection Grade	IP20
Use Environment Temperature	-20°C-45°C
Barndoor	Included
Net Weight	5.2kg/ 11.5lbs
Size	630x115x300mm/ 24.8x4.5x11.8in

### What's included:



- LED Panel Light
- AC Power Cable
- 3-Pin Male to Female XLR DMX Cable
- User Guide