









SOLAR PANEL 150

150W whtie LED studio panel

Solar Panel 150 is a 150Watt single white LED studio panel light. It comes with even and wide wash effect, perfect control lighting area through eight leaf barndoor. Moreover, equiped with 150Watt high output LEDs, CRI 98, 98 TLCI brings perfect light quality. It is specially designed for TV studios, video shootings.



Key features:

- 150Watt white LED
- 3200K or 5600K color temperature
- · Super bright, uniform coverage
- Super silent operation for all circumstances
- High CRI 98, TLCI 98
- · Dimmer curves selectable
- · Smooth dimming, flicker free operation
- Rotary control of dimmer
- Dimmer frequency 1.2 24.0 KHz
- 8 leaf barn door

Application:

- · Broadcast, TV studio
- Film shooting
- Video shooting



Accessories:





8 - leaf barndoor

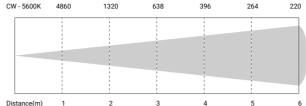
Beehive diffuser(opt.)





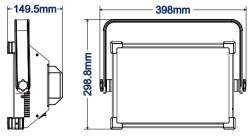


Photometric

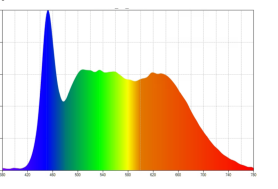


Color Rendition (5600K)





Spectral distribution- 5600K



Technical Data

Power supply:	AC100 - 240V, 50/60Hz
Power consumption:	150Watt
Light source:	720 x 0.5W SMD LEDs
Beam angle:	120°
Color temperature:	3200K or 5600K
Color Rendition:	Avg. CRI 98, TLCI 98, TM-30 Rf 95, TM-30 Rg 101
Power connection:	PowerCON in & out
Signal connection::	3-pin XLR in & out
Control channels:	1

Control mode:	DMX, RDM, Rotary
Dimmer curves:	Standard / Stage / TV / Archi / Theatre/ Studio/ Turbo
Frequency:	1.2 KHz, 1.6 KHz, 2.4 KHz, 4 KHz, 6 KHz, 20 KHz
Housing:	Colour black, Aluminum

Size: 398 x 150 x 299 mm N.W.: 5.5 kg(barndoor incl.)

Power cable, Barn door, Safety cable Accessories(incl.):

Environment: IP20