

TP300 TW LED PANEL



Product parameters

Optical system

Source: High and low CT white LED Fixture CT: 2700K-8000K adjustable

Light source life expectancy: 50,000 hours Average Light Source Life*

CRI: Ra: up to 98

Fixture output: 14000lm

Color system

CW, WW color mixing

Effects

Zoom range: 115 ° (beam angle), 160 ° (field angle)



Dimming: 0-100% linear dimming

Strobe: 1-25Hz, optional for synchronous strobe, pulse strobe and

asynchronous strobe

GAMMA: 2.0/2.2/2.4/2.6/2.8

Refresh rate: 900-1500Hz, 2.5K, 4K, 5K, 10K, 15K, 20K, 25K, 30K, 32K

Scene Effects: Six LED panels with independent zone control, capable of creating

various scene effects

Protection rating IP20

Display

Display

Software

Built-in macro effects

Upgrade with DMX

Remote reset DMX address and fixture by DMX

Run time of fixture and light source

Operational modes: DMX512/manual

2 Control channel modes: 7/34CH

Auto thermal protection circuit

Control
Input signal iso

Input signal isolation

RDM protocol

Electric parameter

AC100-240V, 50/60Hz

Power: 300W

Dimension and weight

Product dimension: 680x408x107mm

Packing dimension (carton): 800x500x190mm



Net weight: 12 kg

Gross weight (carton): 13 kg

Others

Accessory: honeycomb cover,barndoor,lamp hook,mounting seat

Optional version: CW+WW,FW,CW,WW

*Testing conditions in the lab may differ based on various factors.

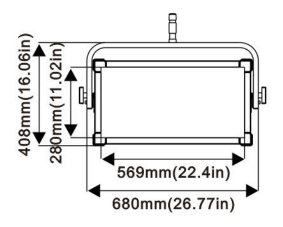
Colours/ Gobos

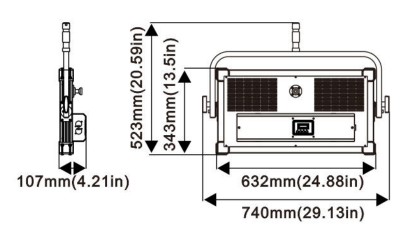
•

;

:

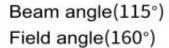
Dimensions

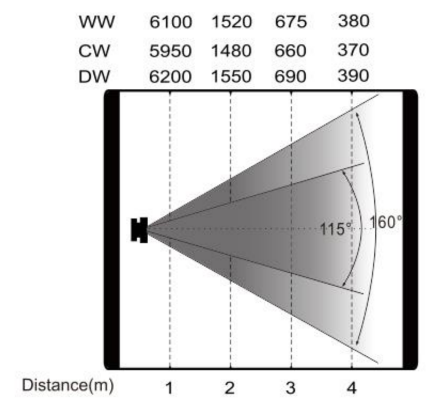






Photometrics





Errors and omissions are possible. All specifications are subject for change without prior notice.