

www.canaralighting.com

150W - 5600K / 3200K

Canara LED soft panel series LED lighting system has been specifically developed for film and video applications that demand extremely color-accurate, high quality light. Utilizing proprietary, state-of-the-art, daylight balanced LEDs, Canara LED Panel creates a high volume of broad spectrum white light, combined with an electronic flicker-free dimmable power supply unit to create a powerful yet economical LED soft light make it the perfect choice for TV studio, Production Studios, Film Recordings & Documentaries etc.,



MODEL : CLP-150DS (5600K) CLP-150TS (3200K)

TECHNICAL SPECIFICATIONS LIGHT SOURCE

> Lamp: SMD LED ARRAY

Color temperature (CCT): 5600K or 3200K

CRI: > 95, TLCI: > 95, R9 Value: > 95

Color Quality Scale (CQS): > 95

Lamp life : L70 >50000 Hours @ 55°C

ELECTRICAL

- ➤ Flicker free universal auto-ranging electronic switch mode power supply 100~240 VAC Nominal, 50/60 Hz
- 0 to 100% 8 Bit Linear Dimming
- Power Factor ≥0.95 @ 230V 50Hz
- Max mains current drawn 0.68A @ 230V AC 50Hz
- Max LED current drawn 3.13A @ 48V DC
- ➤ Power supply cable: 2 meter 3 Core 1Sq mm FRLS grade PVC cable with IEC Plug

SPECIAL FEATURES

- > Delivers the High-volume light output.
- Double accessories slot for inserting color Filters, Barndoor, Honeycomb screen and other accessories with lock retaining clip.
- > Fully RDM Compliant when in DMX mode
- Non-glare, diffuser provides uniform, single source light.
- Efficient power and thermal management delivers low power consumption and enhanced reliability.
- > Fanless design perfect for studio application
- > All metal construction.
- ➤ No light spill to distract audiences or performers.
- > Available with pole operated yoke.



OPTICAL SYSTEM

Beam Angle: 100°

Lens Material: standard diffuser panel optics.

Optical characters : Soft filtered uniform dispersion.

DMX CHART

➤ 1 Channel Mode : Dimmer, 0-100%

1 of 2



www.canaralighting.com

CONTROL

- ➤ On board Control with 5 No's High Precision Membrane switch with 7 segment display for easy to read status.
- > USITT DMX512A (RDM Compatible) Control Protocol.
- > 5 pin locking XLR Chassis mount DMX in & through connections
- > 8 bit DMX control, extra soft dimming, for theatrical & Studio use.

PHYSICAL

- > Aluminium & MS laser cut body
- Passive Cooling system with large heatsink, no noise, perfect for TV studios & theatres
- > Aluminum yoke
- Available in Manual and Pole operated system for Pan, Tilt and Focus.
- > Epoxy polyester powder coated matt black finish (RAL – 9005) (Customizable as per requirements)
- > IP Rating: IP20

150W - 5600K / 3200K

WEIGHT & DIMENTION

Length	Width	Height	Weight	
470 mm	395 mm	110 mm	6.9 Kg	
1.54 ft	1.30 ft	0.36 ft	15.2 lbs	

ACCESSORIES (Optional)



4 leaf Barndoor or 8 Leaf Barndoor



Softbox



Honeycomb screen



Conical Diffuser

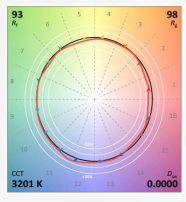


Clamps & Spuds

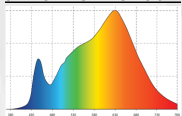


Power & DMX Cables

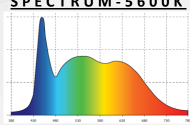
TM-30(3200K)



SPECTRUM-3200K

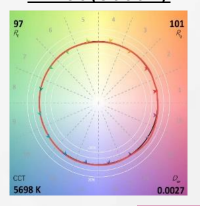


SPECTRUM-5600K



	Photometric Data - @ 100 Degrees							
Throw Distance Beam Diameter Illumination 5600K Illumination 3200K		(m)	1	1.5	2	2.5	3	
		(ft)	3.28	4.92	6.56	8.20	9.84	
		(m)	2.39	3.58	4.77	5.96	7.16	
		(ft)	7.83	11.74	15.65	19.56	23.48	
		(lux)	4800	2133	1200	768	533	
		(fc)	446	198	111	71	50	
	Illumination (I	(lux)	4480	1991	1120	717	498	
	(fc)	416	185	104	67	46		

TM-30(5600K)



2 of 2