

www.canaralighting.com

200W - 3200K

Canara Fresnel equipped with an enhanced COB LED source providing a higher output with a significant efficiency, this 200 mm Fresnel lens presents an exceptional flat and variable beam angle with very wide opening, combined with an electronic flicker-free dimmable power supply unit to create a powerful yet economical LED wash & Spotlight make it the perfect choice for theatre, Auditoriums, TV studio, Production House, event and architectural applications.



MODEL: CAN LED-T1

TECHNICAL SPECIFICATIONS LIGHT SOURCE

> Lamp: 200W COB LED

Color temperature (CCT): 3200K

> CRI: > 95, TLCI: > 95, R9 Value: > 92

Color Quality Scale (CQS): > 95

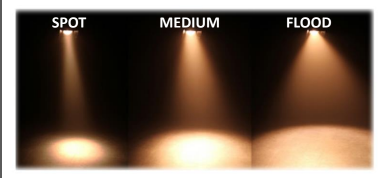
Lamp life: L70 >50000 Hours @ 55°C

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 0.46A @ 230V AC 50Hz
- Max LED current drawn 3.70A @ 54V DC
- Power supply cable: 3 meter 3 Core 1Sq mm FRLS grade PVC cable with IEC Plug

SPECIAL FEATURES

- ➤ Delivers the output performance of its 1000W Incandescent complement at 200W.
- ➤ Double accessories slot for inserting color filters, barndoor and other accessories with lock retaining clip.
- Fully RDM Compliant when in DMX mode
- ➤ Electronic universal power supply 100-260 V AC, 50/60 Hz.
- > SS/Brass lead screw type focusing mechanism for step less smooth zooming.
- 10 to 50 degree spot to flood beam spread
- Available with pole operated yoke.



OPTICAL SYSTEM

- ➤ Beam Angle: 10° to 50° steeples linear zoom
- > Fresnel lens diameter: 200mm
- Lens Material: Annealed shock resistant borosilicate glass. (AUER German Made)

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

- Rugged die-casted and extruded aluminium body
- Active Cooling system by Copper tube heatsink with Silent-running cooling fans ideal 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

200W - 3200K

WEIGHT & DIMENTION

Length	Width	Height	Weight	
370 mm	250 mm	455 mm	7.6 Kg	
1.21 ft	0.82 ft	1.49 ft	16.8 lbs	

ACCESSORIES (Optional)



8 leaf Barndoor 360° Rotatable



4 leaf Barndoor 360° Rotatable



Snoot



Scrims & Filter frame



Clamps & Spuds

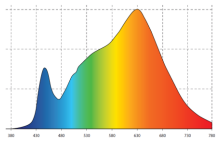


Power & DMX Cables

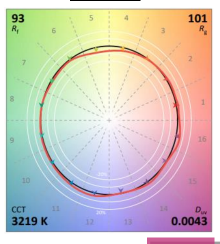
Photometric Data - Spot @ 10 Degrees - 3200K 2 3 5 8 12 (m)Throw Distance (ft) 6.56 9.84 16.40 26.25 39.37 0.35 0.53 0.88 1.40 2.10 (m) Beam Diameter (ft) 1.15 1.74 2.89 4.59 6.89 (lux) 38270 17009 6123 2392 1063 Illumination (fc) 3555 1580 569 222 99

Photometric Data - Flood @ 50 Degrees - 3200K								
Throw Distance	(m)	1	2	3	4	5		
	(ft)	3.28	6.56	9.84	13.12	16.41		
Beam Diameter	(m)	0.93	1.87	2.80	3.73	4.67		
	(ft)	3.06	6.12	9.18	12.25	15.31		
Illumination	(lux)	14228	3557	1581	889	569		
	(fc)	1332	330	147	83	53		

<u>SPECTRUM-3200K</u>



TM-30



2 of 2