CR100-DMX

80W 9800 LUMEN LED DMX

MANUFACTURED IN THE UNITED STATES - IBEW











The CR100-DMX is a powerful LED fixture designed for medium to long throw applications. This efficient, 80-watt LED fixture can produce a 12° degree beam that rivals line voltage PAR technology. The CR100 utilizes a Cree XLamp LED array that delivers a high lumen output and uniform color.

The CR100 is available in Black, White, and Silver finishes. Custom colors are available upon request.

LED SPECIFICATIONS

- 2700K, 3000K, 3500K, 4000K, 5000K
- CRI: 80 Standard or 92 Optional
- Beam Angle: 12°, 19°, 33° 40°, 48°, 55°, 64°
- Cree XLamp LED array
- No UV or IR

CRI	TOTAL WATTAGE*	LUMEN	EFFICACY (LM/W)
80	80	9800	123

^{*} Total wattage equals LED plus driver. Delivered lumen may vary depending on LED module, color temperature, optics, and accessories. Testing done with 4000K COB.

CONSTRUCTION

- Steel & aluminum housing with black, white or silver finish
- Internal multiple accessory holder
- Weight: 7 lbs.

ELECTRICAL

- Integral electronic driver
- 100-277V, 50/60Hz
- Meets FCC 47 CFR Part 15/18 Requirements

DIMMING

- Supports DMX / RDM dimming
- Dims to 0.1%
- Logarithmic dimming curve

OPTICS

• 12°, 19°, 33° 40°, 48°, 55°, and 64° field - changeable reflectors

CR100-DMX

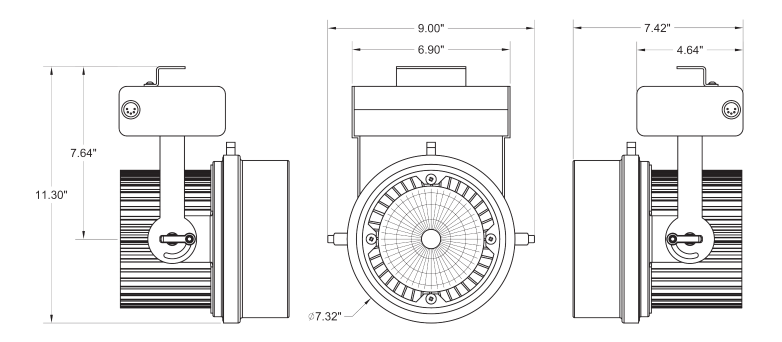
80W 9800 LUMEN LED DMX

MANUFACTURED IN THE UNITED STATES - IBEW











PHOTOMETRIC DATA

12° Spot Reflector			
Distance	Beam Spread	Footcandles	
10′	2'	780	
20′	4'	195	
30′	6'	87	
40.	9'	49	

19° Spot Reflector		
Distance	Beam Spread	Footcandles
	\wedge	
10′	3'4"	328
20′	6'8"	82
30′	10'	36
40.	13'4"	21

33° Spot Reflector		
Distance	Beam Spread	Footcandles
	\wedge	
10′	6'	160
20′	12'	40
30′	18'	18
40′	24'	10

40° Spot Reflector			
Distance	Beam Spread	Footcandles	
10′	7'3"	130	
20′	14'6"	33	
30′	21'8"	14	
40.	29'1"	8	

	48° Spot Reflector	
Distance	Beam Spread	Footcandles
10′	8'10"	88
20′	17′8″	22
30′	26'6"	10
40.	35'4"	6

55° Spot Reflector		
Distance	Beam Spread	Footcandles
10′	10'4"	79
20′	20'8"	20
30′	31′	9
40.	41'4"	5

64°	Spot	Refi	ector
		-	1

Distance	Beam Spread	Footcandles
10′	12′7″	55
20′	25'2"	14
30′	37'9"	6
40.	50'4"	4

CR100-DMX

80W 9800 LUMEN LED DMX

MANUFACTURED IN THE UNITED STATES - IBEW







MOUNTING OPTIONS	ACCESSORIES	
DT2 Track adapter for SpecTrack 2-Circuit data track.	LV9	Louver
120V.	LV9BD	Louver (for use with BD9)
	BD9	Barndoor
HDT2 Track adapter for SpecTrack 2-Circuit data track.	HD9	Hood
277V.	SH9	Sparkle Hood
	XH9	Cross Baffle Hood
GAC 3-Circuit track adapter for databus pulse track.	CF9	Color Frame
120V.	GF9	Glass Color Filter
	DF9	Dichroic Color Filter
CM4 Canopy Mount*	GF9-600	5° x 50° Linear Lens
	GF9-601	Beam Softener
US1 6-5/8" x 1-1/2" Unistrut Adapter*	GF9-673	50° x 50° Spread Lens
	CC18	Coiled Cord
TB8 8" x 8" Portable table base for floor and table use*	SC-24	Safety Cable
MC Light duty pipe clamp for small fixtures. For pipes		
up to 1 5/16" O.D.*	NOTES ON DIM	1MING
MN Medium duty pipe clamp for small to large fixtures. For pipes up to 2" O.D.*	Visit tsligh	t.com/resources or scan the QR Code.

PC9M Heavy duty pipe clamp for large, heavy fixtures. For pipes up to 2" O.D.*

* Supplied with power cord and two 5-Pin XLR connectors.

EXTENSION WANDS

SP 12	12" Stem
SP 18	18" Stem
SP 24	24" Stem
SP X	Custom Length





SPECIFY:

MODEL	LED MODULE	COLOR TEMPERATURE
CR100	80 92	27 = 2700K 30 = 3000K 35 = 3500K 40 = 4000K 50 = 5000K 57 = 5700K
FINISH	VOLTAGE	OPTICS
B = Black W = White S = Silver CC = Custom Color	120 277	12 = 12° Degree 19 = 19° Degree 33 = 33° Degree 40 = 40° Degree 48 = 48° Degree 55 = 55° Degree 64 = 64° Degree
MOUNTING	DIMMING †	ACCESSORIES
See Mounting Options for Ordering Codes	DMX = DMX Basic	See Accessory Options for Ordering Codes

Maximum Ambient Temperature: 35°C Maximum Operating Angle: 45° from vertical † See "Notes on Dimming"

ORDERING INFORMATION

PROJECT:	
LOCATION:	
QUANTITY:	
CONTACT:	
PHONE:	
EMAIL:	

EXAMPLE: CR100-9230-B-120-12-DT2-DMX

MODEL	LED MODULE	COLOR TEMPERATURE	FINISH	VOLTAGE	OPTICS	MOUNTING	DIMMING	ACCESSORIES
CR100								