CCR HIGH POWER

CREE LED

MANUFACTURED IN THE UNITED STATES - IBEW









The CCR High Power emphasizes efficiency and economy and boasts the highest lumens per watt rating of any Times Square Lighting fixture to date. It is designed for a short to medium throw applications. The CCR High Power can be fitted with up to three accessories, including barn doors, louvers and lenses. This versatile fixture is available with a wide variety of mounting and dimming options, allowing for a huge range of customization possibilities.

The CCR High Power is available in standard black, white, or silver finishes. Custom colors are available upon request.

LED SPECIFICATIONS

- Cree XLamp LED array
- Color Temperature Options: 2700K, 3000K, 3500K, 4000K, 5000K, 5700K, 6500K
- CRI: 80 standard or 92 optional
- Lumen Maintenance: 90% of initial lumen output at 33,000 hours on LM-80 testing
- No UV or IR

MODEL	CRI	TOTAL WATTAGE*	LUMENS	EFFICACY (LM/W)
CCR42	92	40	4200	105
CCR46	92	45	4600	102
CCR48	80	40	4800	120
CCR52	92	55	5200	95
CCR53	80	45	5300	118
CCR60	80	55	6000	109

^{*} Total wattage equals LED plus driver. Delivered lumen may vary depending on LED module, color temperature, optics, and accessories. Testing done with 3000K LED array.

DIMMING

- Trailing edge (ELV): 120V / 277V
 Leading edge (Triac): 120V only
- O-10V: 120V / 277V
- IP (Integral Pot) dimming available

ELECTRICAL

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

CONSTRUCTION

- Steel & aluminum housing with black, white or silver finish
- Accepts up to 3 accessories
- Weight: 3 lbs.

CCR HIGH POWER

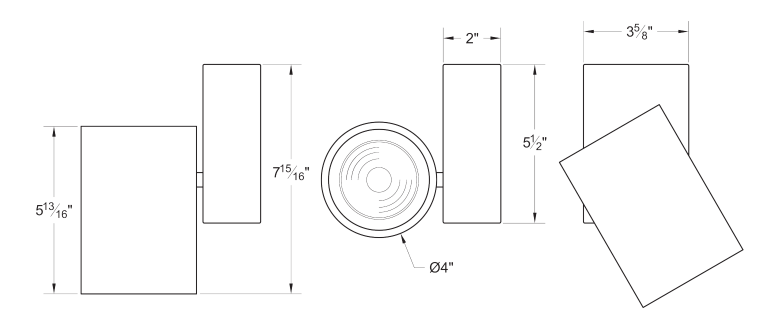
CREE LED

MANUFACTURED IN THE UNITED STATES - IBEW











PHOTOMETRIC DATA

Distance	20° Spot Reflector Beam Spread	Footc	andles				
		CCR42	CCR46	CCR48	CCR52	CCR53	CCR60
5′	/1.7′	667	722	762	824	838	948
10′	3.5'	167	181	191	206	204	237
15′	5.3'	74	80	84	92	93	105
20'	7.1′	41	45	48	52	52	59
25′	8.8'	26	29	31	33	34	38
30′	10.6′	18	20	21	23	23	26

Distance	40° Medium Reflector Beam Spread	Footc	andles				
		CCR42	CCR46	CCR48	CCR52	CCR53	CCR60
5′	3.6'	341	373	389	422	430	482
10′	7.3'	85	93	97	106	108	121
15'	10.9'	37	41	43	47	49	53
20′	14.6′	21	23	24	26	27	30
25′	18.2'	14	15	16	17	17	19
30′	22.2'	9	10	11	12	12	13

Distance	60° Flood Reflector Beam Spread	Footca	andles				
	\wedge	CCR42	CCR46	CCR48	CCR52	CCR53	CCR60
5′	\(\sigma 5.7'\)	199	218	229	246	251	285
10′	/ 11.6′	50	55	57	62	63	71
15′	/ 17.3′	22	24	25	27	28	31
20′	23.1′	12	13	14	15	16	18
25′	28.9'	8	9	9	10	10	11
30′	35.2'	5	6	6	6	7	8

CCR HIGH POWER

CREE LED

MANUFACTURED IN THE UNITED STATES - IBEW







MOUNTING OPTIONS	ACCESSORIES	
INICONTING OF HONS	ACCESSORIES	
DT2 2-circuit track adapter for SpecTrack databus. 120V.	BD20	Barndoor
	LV22	Full Size Louver
HDT2 Track adapter for SpecTrack 2-Circuit data track.	XL22	Full Size X Baffle Louver
277V.	XH22	Full Size X Baffle Hood
	HD22	Hood / Snoot
T1 Track Adapter for commercial grade 1 & 2 circuit track.	X00517	Accessory Holder
120V. For use with larger, heavier fixtures.	LV18*	Honeycomb Louver
	OF22-9101*	Smoothing Frost Filter
TA2 Track adapter for G-Series specification grade	OF22-0S20*	20° Beam Softener
2-circuit track. 120V.	OF22-1060*	Linear Spread 10 x 60 Degree
	OF22-0S30*	Beam Soft Filter
HTA2 Track adapter for G-Series specification grade	OF22-0S40*	40 / 60 Degree Diffusion
2-circuit track. 277V.	GF22-600*	5x50 Linear Lens
	GF22-601*	Solite Softner
TA3 Track adapter for G-Series specification grade	GF22-673*	50 x 50 Spread Lens
3-circuit track. 120V.	CC18	Coil Cord Option
	SC-24	Safety Cable
CM4 Canopy Mount		
	* X00517 Required	d.
US1 6-5/8" x 1-1/2" Unistrut Adapter		
TB8 8" x 8" Portable table base for floor and table use	NOTES ON DIM	MING
MC Light duty pipe clamp for small fixtures. For pipes up	Vioit toliola	com/resources or scan the OP Code

Visit tslight.com/resources or scan the QR Code.



EXTENSION WANDS

For pipes up to 2" O.D.

For pipes up to 2" O.D.

to 1 5/16" O.D.

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

MN Medium duty pipe clamp for small to large fixtures.

PC9M Heavy duty pipe clamp for large, heavy fixtures.



SPECIFY:

MODEL		LUMENS		CRI	
CCR		42 = 4200 * 46 = 4600 * 48 = 4800 ** 52 = 5200 * 53 = 5300 ** 60 = 6000 ** 62 = 6200 * 70 = 7000 **		80 92	
COLOR TEMPERATURE		FINISH		VOLTAGE	
27 = 2700K 30 = 3000K 35 = 3500K 40 = 4000K 50 = 5000K 57 = 5700K ** 65 = 6500K **		B = Black W = White S = Silver CC = Custom Color		100 π 120 240 277	
OPTICS	MOUNTING		DIMMING †		ACCESSORIES
20 = 20° 40 = 40° 60 = 60°	See Moun Ordering	ting Options for Codes	TE = Trailing Edge ** LE = Leading Edge * 010 = 0-10V ND = Non-Dimming IP = Integral Pot *** DMX = DMX Basic	**	See Accessory Options for Ordering Codes

Maximum Ambient Temperature: 35°C Maximum Operating Angle: 45° from vertical * 92 CRI Only ** 80 CRI Only *** 277V TE, LE and IP Dimming available on 4800 & 6000 lumen, 80 CRI and 4200 & 5200 lumen, 92 CRI only. 120V LE and TE dimming not available on 6200 lumen, 92 CRI or 7000 lumen, 80 CRI. † See "Notes on Dimming"

∏ Non-Dim or 0-10V Dimming Only

ORDERING INFORMATION

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

EXAMPLE: CCR48-80-27-B-120-20-AD1-TE-LV1

MODEL	LUMENS	CRI	COLOR TEMPERATURE	FINISH	VOLTAGE	OPTICS	MOUNTING	DIMMING	ACCESSORIES
CCR									