REV 8 PRIME

SPECIFICATION SHEET ARCHI-COLOR™ W+RGB & W+HUE **NEW CONSTRUCTION**

QUIET CEILING DESIGN HIGH LUMEN RECESSED DOWNLIGHT

Housing

Aperture: Ø8.1" | Oversize Trim: 8.46" | Ceiling Cutout: 8.25"

Maximum Ceiling Thickness: 1.5" | Height: 8.6" | Weight: 17.63 / 18.82 lbs

Material

Housing: Forged Aluminum Heatsink Reflector: Flow Forming Aluminum

Power Input

W+RGB:

200W TypeA(White=100W, RGB=100W) | 120-277V 200W TypeB(White=150W, RGB=50W) | 120-277V

W+Hue:

200W(White=132W, HSV=66W) | 120-277V

Lumen Output

W+RGB: 13,250 lm (200W TypeA), 14,145 lm (200W TypeB)

W+Hue: 16,050 lm (200W)

Dimming

DMX: High resolution dims to 0.1%

Color Quality

CRI 85

Rated Life

> 100,000 Hours (L70)

Finish





Black

Color Temperature









Archi-Color™

Optics







Warranty 5 Year limited warranty

Listing





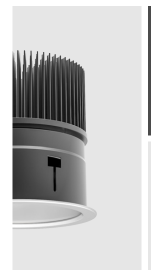


Precision Engineered For High Performance.

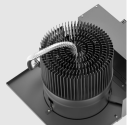
8-inch aperture high lumen recessed downlight utilizing Meteor Lighting's proprietary Archi-Color™ solution, that gives you True White light and unlimited RGB possibilities.

This product is compatible with all DMX control systems and follows ANSI E1.20 RDM protocol. You can now get white and RGB colors all from a single light source.











REV 8 PRIME QUIET CEILING DESIGN HIGH LUMEN RECESSED DOWNLIGHT



SPECIFIC	LATION			
PROJECT N	AME		DATE	
CATALOG #			QUANTITY	
The product co	nfigurator function on	this page works only with the latest vers	ion of Chrome or Adobe Acrobat Reade	r.
R8PN	MODEL	REV 8 PRIME WITH NEW CONS	TRUCTION FRAME	
	WATTAGE	200 ¹ 200W	200A ² White=100W/RGB=100W	200B ² White=150W/RGB=50W
	CCT/CRI	308C 3000K + RGB/CRI 85 Archi-Color TM W+RGB	308U 3000K + RGB / CRI 85 Archi-Color™ W+Hue	
	VOLTAGE	120 120V	277 277V	
	DIMMING	DMX DMX dims to 0.1% (XLR Sockets)	DMXR DMX dims to 0.1% (RJ45 Sockets)	DMXP DMX dims to 0.1% (Terminal Block)
	BEAM ANGLE	45 45°	55 55°	WD³ Wide (With Diffuser)
	FINISH*	BLK Black	WHT White	
		DF ⁴ Diffuser	SPD ⁵ Surge Protector	SCA810 Sloped Ceiling Adapter 8°-12°
	ACCESSORIES	SCA815 Sloped Ceiling Adapter 13°-17° 2CPL 2' X 2' X 1" Custom Metal Ceiling Panel	SCA820 Sloped Ceiling Adapter 18°-22°	SCA825 Sloped Ceiling Adapter 23°- 27°

C CLEAR FORM

¹ Option is only compatible with 308U

² Option is only compatible with 308C

³ Please factor in change in lumen output of -20% with WD

⁴ Please factor in change in lumen output with diffuser (-20% with WD; -12% with other degrees).

⁵ Surge protector for up to 10KV. Applicable for unstable mains or facilities using high power machineries.

^{*} Finish indicates trim only, with standard matte silver reflector.

QUIET CEILING DESIGN REV 8 PRIME QUIET CEILING DESIGN HIGH LUMEN RECESSED DOWNLIGHT



TECHNICAL DETAILS

Electrical

- · Archi-Color™ W+RGB:
- 13,250 lm (200W TypeA | White = 100W, RGB = 100W) 14,145 lm (200W TypeB | White = 150W, RGB = 50W)
- · Archi-Color™ W+Hue: 16,050 lm (200W | White = 132W, HSV = 66W)
- Power Input: 120V or 277V
- · Operating Temperature: -40°F~112°F
- · Surge Protection: Built-in is 4KV
- Power Factor Greater than 0.9

LED Features

- · Color Temperature: 3000K+Archi-Color™ W+RGB / W+Hue
- . CRI 85
- \cdot Long lasting LED luminaire tested under TM21 lumen maintenance L70 @ 100,000 Hrs

Optics

- · Flow Forming Aluminum Reflector
- · Beam Angle: 45°, 55°, Wide (With diffuser)

Advanced Dimming

- Proprietary VX Driver™ is incorporated to all dimming options for video flicker-free lighting
- · DMX: High resolution dims to 0.1% (Supports ANSI E1.20 RDM protocol)

New Construction Housing

· Aperture : Ø8.1" · Height: 8.6"

· Weight: 17.63 lbs/18.82 lbs

· Material: Forged Aluminum Heatsink

· Non-IC Rated, insulation must be kept >1ft from housing

· Oversize Trim: 8.46" · Ceiling Cutout: 8.25"

· Maximum Ceiling Thickness: 1.5"

 $\boldsymbol{\cdot}$ Tool-less top access allows service from above and below

· Light engine, optics, and driver(s) accessible from below ceiling

*Note: C-Channel / Mounting Channels / T-Bar Hangers are purchased from a third party

Warranty

· 5-year limited warranty

Listing

- · ETL Damp Location Listed
- · FCC
- · CF
- UKCA

QUIET CEILING DESIGN HIGH LUMEN RECESSED DOWNLIGHT



PERFORMANCE SUMMARY*

Lumen Performance (W+RGB)						
200W/ Tupo A	R	G	В	W		
200W TypeA	615lm	4,075lm	480lm	8,080lm		
200W/ Turno P	R	G	В	W		
200W TypeB	220lm	1,700lm	210lm	12,015lm		

Wattage (W+RGB)						
Channel R G B W						
200W TypeA	33W	33W	33W	100W		
200W TypeB	17W	17W	17W	150W		

Lumen Performance (W+Hue)						
20014/	R	G	В	W		
200W	930lm	7,330lm	860m	8,720lm		

		,,000	 		
*Beam Angle: 45° * Tole	erance ±8%			*The output power o three channels of HS	, ,

Current Consumption				
WATTAGE / VOLT	120V	227V		
200W	1.8A	0.9A		

200W 66W 132W ited through the

Fixture Wattage

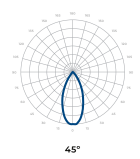
Wattage (W+Hue)

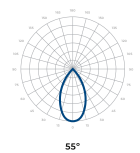
HSV*

 \bigvee

PHOTOMETRICS

Below is a typical photometric representation of the Rev 8 Prime fixture. Please download IES files to ensure exact photometric value.







QUIET CEILING DESIGN REV 8 PRIME QUIET CEILING DESIGN HIGH LUMEN RECESSED DOWNLIGHT



DMX REQUIREMENTS

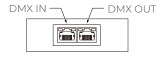
The Rev 8 Prime Archi-Color™ fixture with DMX is a **four channel dmx** unit. When placing an order, please indicate DMX address. (The DMX address will be listed on the back of the fixture). Do not connect more than 32 fixtures per DMX daisy chain.

DMX Address (W+RGB)					
Fixture	Red Control (ex. X)	Green Control (ex. X+1)	Blue Control (ex. X+2)	White Control (ex. X+3)	
#1	1	2	3	4	
#2	5	6	7	8	
#3	9	10	11	12	

DMX Address (W+Hue)						
Channel	Hue (H)	Saturation (S)	Value / Intensity (V)	White Control (W)*		
#1	1	2	3	4		
#2	5	6	7	8		
#3	9	10	11	12		

The fixture can be connected with RJ45 or XLR sockets. DMX cables are not included; please refer to compatible DMX cabling list for more information. The final fixture on each daisy chain should be terminated by the use of a DMX terminator purchased from a 3rd party or from Meteor.

CONNECTION	RJ45 (CAT5e)	5-PIN XLR
Common	WHITE/BROWN(PIN7) & BROWN (PIN 8)	PIN 1
Signal -	ORANGE (PIN 2)	PIN 2
Signal +	WHITE/ORANGE (PIN 1)	PIN 3
Spare	-	PIN 4
Spare	-	PIN 5



RJ45 Sockets





XLR Sockets

COMPATIBLE DMX CABLING LIST

DMX uses a cable consisting of two twisted pairs plus a shield to carry data. The cable must be specifically impedance matched for the digital DMX signal, meaning that microphone cable or other non-rated cable must not be used to carry DMX. Network cable (Cat5, 5e or 6 cable) may be used to carry DMX in an installation; however special consideration must be given to shielding and termination. Under no circumstances should solid core cable like Cat5 be terminated into a screw down connector.

Meteor recommends the use of Belden 9729 or Belden 9841 for DMX installation. Belden 9729/9841 is a two pair cable, which allows for a spare pair for 'out and back' type terminations if needed.



REV 8 PRIME QUIET CEILING DESIGN HIGH LUMEN RECESSED DOWNLIGHT



COLOR TEMPERATURE CHART

This color temperature chart provides the precise values required to recreate specific color temperatures.

Color Temperature Chart (W+Hue)						
Channel	1	2	3	4		
COLOR/CCT	Hue (H)	Saturation (S)	Value / Intensity (V)	White Control (W)*		
RED	0	255	255	0		
GREEN	85	255	255	0		
BLUE	170	255	255	0		
1900K	16	255	255	90		
2700K	22	255	255	200		
3000K	28	255	255	255		
3500K	42	225	255	255		
4000K	70	165	255	255		
4500K	85	150	255	255		
5000K	120	215	255	255		
6500K	132	255	255	237		

 $^{^*}$ The White Control channel adjusts the brightness of 3000K LEDs.

REV 8 PRIME QUIET CEILING DESIGN HIGH LUMEN RECESSED DOWNLIGHT



DIMENSIONS

