

# ATRIA II 6

REIMAGINING PERFORMANCE SPACES

## Housing

Diameter : Ø6.4" | Height : 17" | Weight : 19.8 lbs

## Material

Housing : High Pressure Die-Cast Aluminum  
Optics : Aluminum Reflector

## Power Input

W+RGB :

50W(White=25W, RGB=25W) | 120-277V

100W(White=50W, RGB=50W) | 120-277V

W+Hue :

50W(White=33W, HSV=17W) | 120-277V

100W(White=66W, HSV=33W) | 120-277V

## Lumen Output

W+RGB : 3,035 lm (50W), 6,200 lm (100W)

W+Hue : 4,240 lm (50W), 8,965 lm (100W)

## Dimming

DMX : High resolution dims to 0.1%

## Color Quality

CRI 85

## Rated Life

> 100,000 Hours (L70)

## Finish



Matte Black

Matte White

## Color Temperature



+



Archi-Color™

3000K

## Optics



60°



Wide

## Mounting



Stem  
Mount



Adjustable  
Cable



Wall  
Mount



Yoke  
Mount



Surface  
Mount

## Warranty

5 Year limited warranty

## Listing



SPECIFICATION SHEET  
ARCHI-COLOR™ W+RGB & W+Hue

## Architecture + Color Combined

Engineered for performance spaces, this architectural compact cylinder seamlessly integrates into ceilings, delivering powerful performance with vibrant, color-changing technology that elevates any stage environment.

With Archi-Color™, Atria II provides true independent white light for commercial applications, as well as unlimited chromatic possibilities to transform spaces with colorful dynamic light.



METEOR

meteor-lighting.com

**SPECIFICATION**

<b>PROJECT NAME</b>	<b>DATE</b>
<input type="text"/>	<input type="text"/>
<b>CATALOG #</b>	<b>QUANTITY</b>
<input type="text"/>	<input type="text"/>

The product configurator function on this page works only with the latest version of Chrome or Adobe Acrobat Reader.

<input type="text" value="ASII6"/>	<b>MODEL</b>	<b>ATRIA II 6</b>		
<input type="text"/>	<b>WATTAGE</b>	<b>50</b> 50W	<b>100</b> 100W	
<input type="text"/>	<b>CCT / CRI</b>	<b>308C</b> 3000K + RGB / CRI 85 Archi-Color™ W+RGB	<b>308U</b> 3000K + RGB / CRI 85 Archi-Color™ W+Hue	
<input type="text" value="UNV"/>	<b>VOLTAGE</b>	<b>UNV</b> 120 – 277V		
<input type="text"/>	<b>DIMMING</b>	<b>DMX</b> DMX dims to 0.1% (XLR Sockets)	<b>DMXR</b> DMX dims to 0.1% (RJ45 Sockets)	<b>DMXP</b> DMX dims to 0.1% (Terminal Block)
<input type="text"/>	<b>BEAM ANGLE</b>	<b>60</b> 60°	<b>WD<sup>1</sup></b> Wide	
<input type="text"/>	<b>FINISH</b>	<b>BLK</b> SilentBlack™, Matte Finish	<b>WHT</b> SilentWhite™, Matte Finish	
<input type="text"/>	<b>RIM FINISH</b>	<b>STD</b> Without Ring	<b>GLR</b> Glowing Ring	
<input type="text"/>	<b>MOUNTING</b>	<b>SUM</b> Surface Mount <b>AD10</b> Adjustable Cable 10ft <b>WLM<sup>2</sup></b> Wall Mount	<b>ST2</b> Stem 2ft <b>SAD10</b> Sloped Adjustable Cable 10ft	<b>ST4</b> Stem 4ft <b>YKM</b> Yoke Mount
<input type="text"/>	<b>ACCESSORIES</b>	<b>SPD<sup>3</sup></b> Surge Protector <b>CT<sup>6</sup></b> Conduit Mount	<b>DF<sup>4</sup></b> Diffuser <b>FCS<sup>7</sup></b> Field Cut Stem Adapter Kit	<b>CB<sup>5</sup></b> Cross Baffle

**CLEAR FORM**

<sup>1</sup> WD option reduces delivered lumens by ~20%  
<sup>2</sup> Specifying wall mount with DMX does not feature XLR or RJ45 sockets; connections are hard-wired using three DMX wires  
<sup>3</sup> Surge protector for up to 10KV. Applicable for unstable mains or facilities using high power machineries  
<sup>4</sup> DF option reduces delivered lumens by ~12% (~20% with WD)  
<sup>5</sup> CB option reduces delivered lumens by ~30%  
<sup>6</sup> CT is not compatible with SUM, YKM, WLM  
<sup>7</sup> FCS is not compatible with SUM, AD10, SAD10, YKM, WLM

**TECHNICAL DETAILS**

**Electrical**

- Archi-Color™ W+RGB :  
3,035 lm (50W | White = 25W, RGB = 25W)  
6,200 lm (100W | White = 50W, RGB = 50W)
- Archi-Color™ W+Hue :  
4,240 lm (50W | White = 33W, HSV = 17W)  
8,965 lm (100W | White = 66W, HSV = 33W)
- Power Input : Universal (120-277V)
- Operating Temperature : -13°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
- Long lasting LED luminaire tested under TM21 lumen maintenance L70 @ 100,000 Hrs
- Lumen Maintenance > 0.90 at 60,000 hours

**Optics**

- Aluminum Reflector
- Beam Angle : 60°, WD

**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)

**Housing**

- Diameter : Ø6.4"
- Height : 17"
- Material : High Pressure Die-Cast Aluminum
- Weight : 19.8 lbs

**Mounting**

- Surface Mount
- Stem 2ft or 4ft; 45° Swivel Canopy Included
- Adjustable Cable 10ft
- Yoke Mount
- Wall Mount
- Sloped Adjustable Cable 10ft

**Warranty**

- 5-year limited warranty

**Listing**

- ETL Damp Location Listed
- CE
- FCC
- UKCA

**PERFORMANCE SUMMARY\***

Lumen Performance (W+RGB)				
	R	G	B	W
<b>50W</b>	120lm	810lm	100lm	2,005lm
<b>100W</b>	220lm	1,720lm	210lm	4,050lm

\*Beam Angle: 60° \*Tolerance ±8%

Wattage (W+RGB)				
Channel	R	G	B	W
<b>50W</b>	8W	8W	8W	25W
<b>100W</b>	17W	17W	17W	50W

Lumen Performance (W+Hue)				
	R	G	B	W
<b>50W</b>	185lm	1,505lm	175lm	2,375lm
<b>100W</b>	340lm	3,200lm	385lm	5,040lm

\*Beam Angle: 60° \*Tolerance ±8%

Wattage (W+Hue)		
Channel	HSV*	W
<b>50W</b>	17W	33W
<b>100W</b>	33W	66W

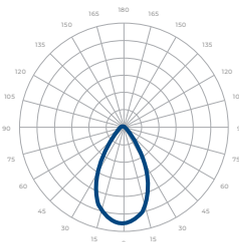
\*The output power of any color generated through the three channels of HSV.

## PERFORMANCE SUMMARY

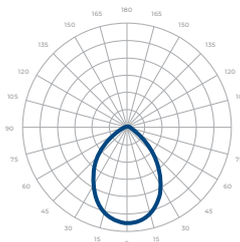
Current Consumption		
Voltage	120V	277V
Fixture Wattage		
50W	0.37A	0.16A
100W	0.73A	0.32A

## PHOTOMETRICS

Below is a typical photometric representation of the Atria 6 II fixture. Please download IES files to ensure exact photometric value.



60°



Wide

## DMX REQUIREMENTS

The Atria 6 II 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)				
Channel	Red Control (ex. X)	Green Control (ex. X+1)	Blue Control (ex. X+2)	White Control (ex. X+3)
Fixture				
#1	1	2	3	4
#2	5	6	7	8
#3	9	10	11	12

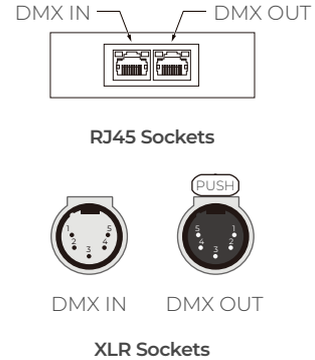
DMX Address (W+Hue)				
Channel	Hue (H)	Saturation (S)	Value / Intensity (V)	White Control (W)*
Fixture				
#1	1	2	3	4
#2	5	6	7	8
#3	9	10	11	12

\*The White Control channel adjusts the brightness of 3000K LEDs.

## DMX REQUIREMENTS

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



## 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.

## COLOR TEMPERATURE CHART

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

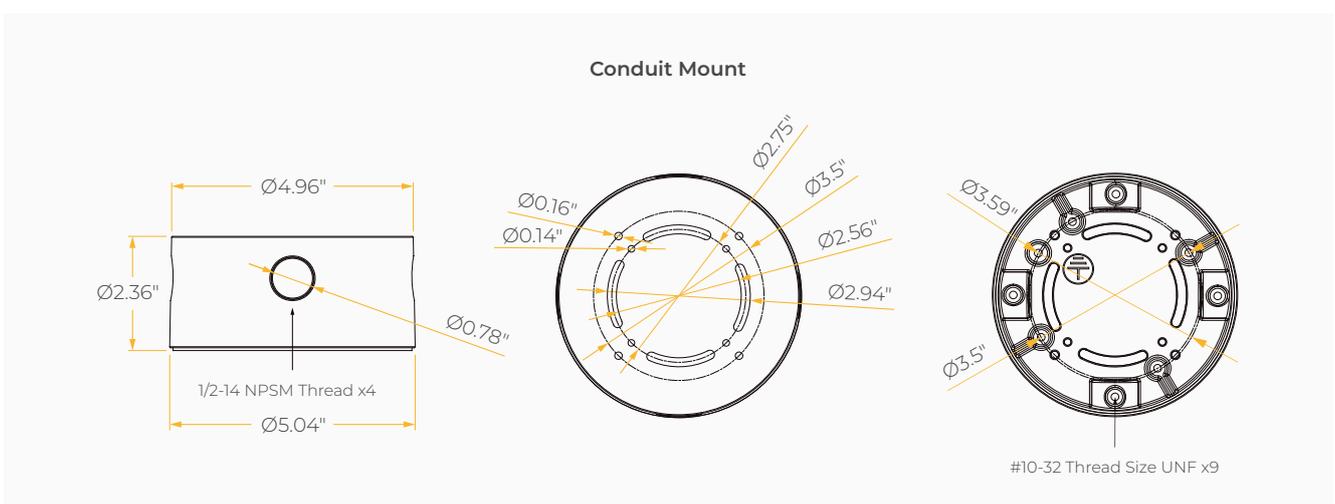
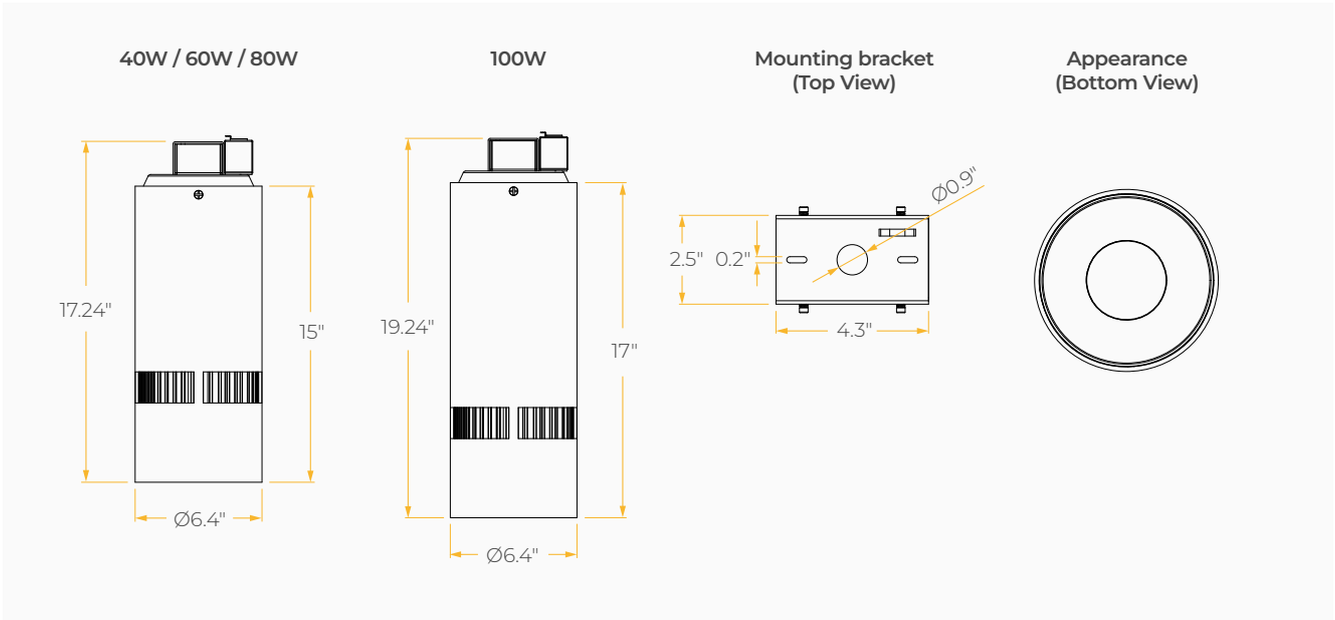
Color Temperature Chart (W+Hue)				
Channel	1	2	3	4
COLOR/CCT	Hue (H)	Saturation (S)	Value / Intensity (V)	White Control (W)*
RED	0	255	255	0
GREEN	85	255	255	0
BLUE	170	255	255	0
1900K	16	255	255	90
2700K	22	255	255	200
3000K	28	255	255	255
3500K	42	225	255	255
4000K	70	165	255	255
4500K	85	150	255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

\*The White Control channel adjusts the brightness of 3000K LEDs.

**RIM FINISH**



**DIMENSIONS**



**MOUNTING OPTIONS\***

\*Junction Box not included

