# ATMOSPHERE RPS 3.5IN Wall Wash Trim

## A2RD-W46, A2RD-W56



















Catalog Number:

Project:

Location:

#### **FINISHES**









Haze/ White

White

Black/ White

Brushed Nickel

Model	Power	Max Combined Drive Current <sup>‡</sup>	Max # of Fixtures	Bean	1	Lumens Ref Output*	CBCP Ref Output*	Color	Тетр	CRI	Finish (lı	nterior/Flange)
A2RD-W46 (Round)	13W	350mA	1 per 2 Channel	Α	Asym	615	NA	C1	2700K-6500K	98		Haze/White White Black/White Brushed Nickel
A2RD-W56 (Square)				Α	Asym	560	NA				HZWT WT BKWT BN	
A2RD-W46 (Round)			1 per	Α	Asym	620	NA					
A2RD-W56 (Square)	13W	350mA 2 Channel A	Asym	575	NA	C2	1800K-4000K	98				

Example: A2RD-W46A-C1WT

<sup>1</sup>Maximum Combined Drive Current is the sum of the drive currents on both channels. If 350mA is applied to one channel, no current may be applied to the other channel. If 150mA is applied to one channel, then 200mA max may be applied to the other channel.

\*Reference output represents delivered photometrics at 3000K. Use multiplier table below to determine the output for other combinations.

Lumen & CBCP Multiplier	COLOR TEMPERATURE					
Cr (oznak Craak)	2700K	3000K	3500K	4000K	5000K	6500K
<b>C1</b> (2700K-6500K)	0.96	1.00	1.06	1.09	1.12	1.11
Co (1000)( 1000)()	1800K	2200K	2700K	3000K	3500K	4000K
C2 (1800K-4000K)	0.68	0.82	0.94	1.00	1.07	1.11

## DESCRIPTION

Atmosphere RPS 3.5" Downlight packages innovation in a compact form factor. Its shallow housing is designed to fit in tight plenum spaces without sacrificing lumen output.

#### **FEATURES**

- · Natural and vivid precision LED CCT Tuning
- AISPIRE remote power supply (RPS) required, sold separately
- Designed to fit in tight plenum
- Wet location listed for trims
- · 3.5" aperture, 3.5" housing height
- Dimmable via AISPIRE RPS units, refer to RPS specification
- for compatibility5 year product warranty

## **SPECIFICATIONS**

Dimming:

Construction: Die-cast aluminum trim with extruded

aluminum heat sink

Input: 36VDC Class 2 Low Voltage, DC Power Supply.

See Fixture Configuration table above.

Refer to RPS specification for protocol and

compatibility

Remote Power Supply (RPS):

Mounting:

A2D20-BK, A2D40-BK. Reference compatible RPS specifications for further requirements Retention clips firmly hold trim to housing.

Ceiling thickness: 1/2" - 11/2"

Finish: Powder coated white and black, white, enamel

coated haze, electroplated brushed nickel.

Standards: UL & cUL wet location listed

**aispire.com**Phone (800) 526.2588
Fax (800) 526.2585

Headquarters/Eastern Distribution Center 44 Harbor Park Drive

Port Washington, NY 11050

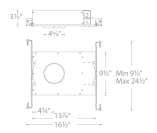
Central Distribution Center 1600 Distribution Ct Lithia Springs, GA 30122

# **ATMOSPHERE RPS 3.5IN** Housing

# A2RD-268-CT, A2RD-366-CT







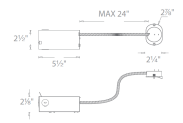
Shown with open square white trim

#### Model

A2RD-268-CT	New Construction, IC-rated, Airtight
-------------	--------------------------------------

Example: A2RD-268-CT





#### Model

Example: A2RD-366-CT

# AiSPiRE® Remote Power Supply (RPS)

# **A2D** LED DMX Power Unit













	# 0†	
Model	channels	Finish

A2D20 2 x 75W Class 2 output DMX LED power unit	4	BK	Black
A2D40 4 x 75W Class 2 output DMX LED power unit	8	DI	DlaCK

Example: A2D20-BK

#### **FINISHES**



Black

## **FEATURES**

- 75W Max. Output Power (Per DMX Power Unit)
- · 250mA-1500mA output current selection
- · Class 2 power supply
- · Built-in DMX512 interface
- · IP20 rating
- · UL Damp loctation listed

## LINE DRAWING

A2D20 - 4 Channel

1276 AISPIRE 278



# 12 7-16 AISPIRE AVAC COMPANY 14 15-16 27-16

A2D40-8 Channel



#### **INPUT**

Voltage Range: 120VAC

Frequency Range: 50/60Hz

Power Factor: 0.99 @100VAC

THD: <15% @full load

Current: 0.94 @100VAC

Standby Power <0.5W

Consumption:

#### OUTPUT

LED Channels: APD20-BK: 4 Channels
APD40-BK: 8 Channels

Selectable Current: 250mA, 300mA, 350mA, 400mA, 450mA, 500mA,

600mA, 700mA, 800mA, 900mA, 1A, 1.1A, 1.2A, 1.3A,

1.4A, 1.5A

DC Voltage Range: 6-48VDC

Current Tolerance: ± 3%

Rated Power: 72W per channel

75W max (per 2-channel output)

#### CONTROL

Control Protocol: DMX 512-A, DMX 512
Diming Range: 0%-100%

Control Input: DMX RJ45

Dimming Curve: Linear/Logarithm (Selectable)

#### **PROTECTION**

**Short Circuit, Over Voltage, Over Temp**: Recovers automatically after

fault condition is removed

## ENVIRONMENT

Ambient Operating Temp: -4°F - 113°C (-20°F - 45°C)

#### **SAFETY & EMC**

- · Safety Standard: UL 2018, Damp Location
- EMC Emission: FCC Part 15 Class B
- Surge Immunity: Line-Line 1 kV

**aispire.com**Phone (800) 526.2588
Fax (800) 526.2585

Headquarters/Eastern Distribution Center 44 Harbor Park Drive Port Washington, NY 11050 Central Distribution Center 1600 Distribution Ct Lithia Springs, GA 30122



Natural Tunable White - DMX Tuning Chart







## Natural White CCT Tuning:

The CCT of an Atmosphere RPS fixture may be adjusted, when installed to 2 Channels on any output of the AISPIRE Remote Power Supply.

Using the DMX byte values in the adjacent table mapped to CH1 and CH2 of the desired output, the Atmosphere RPS fixture may be tuned in increments of 100K (Kelvin) from 2700K to 6500K for C1 and 1800K to 4000K for C2, at full intensity.

#### **CAUTION:**

For Atmosphere RPS systems, control channel inputs and resulting channel outputs are critical to not overdriving fixtures.

It is critical to follow fixture specifications for Maximum Combined Drive Current which is the sum of the drive currents on both channels.

#### Example:

Reference fixture specification sheet for specific maximum current ratings.

When 350mA is the rated Maximum Combined Drive Current of the fixture:

- If 350mA (DMX byte value: 255) is applied to one channel, no current (DMX byte value: 0) may be applied to the other channel.
- If 150mA (DMX byte value: 107) is applied to one channel, then 200mA current (DMX byte value: 148) maximum may be applied to the other channel.

# C1 DMX Byte Values<sup>†</sup>

at Full Intensity					
CCT (K)	CH1: 2700K	CH2: 6500K			
6500	0	255			
6400	6	249			
6300	10	245			
6200	14	241			
6100	19	236			
6000	24	231			
5900	29	226			
5800	34	221			
5700	39	216			
5600	45	210			
5500	50	205			
5400	55	200			
5300	60	195			
5200	66	189			
5100	71	184			
5000	77	178			
4900	83	172			
4800	89	166			
4700	95	160			
4600	101	154			
4500	107	148			
4400	113	142			
4300	119	136			
4200	126	129			
4100	133	122			
4000	140	115			
3900	147	108			
3800	154	101			
3700	161	94			
3600	168	87			
3500	177	78			
3400	186	69			
3300	195	60			
3200	204	51			
3100	215	40			
3000	227	28			
2900	243	12			
2800	254	1			
2700	255	0			

# C2 DMX Byte Values<sup>†</sup>

at Full Intensity

CCT (K)	CH1: 1800K	CH2: 4000K
4000	0	255
3900	3	252
3800	15	240
3700	27	228
3600	41	214
3500	53	202
3400	62	193
3300	70	185
3200	80	175
3100	90	165
3000	100	155
2900	110	145
2800	120	135
2700	132	123
2600	144	111
2500	155	100
2400	166	89
2300	178	77
2200	190	65
2100	204	51
2000	218	37
1900	230	25
1800	255	0

aispire.com Phone (800) 526.2588 Fax (800) 526.2585 Headquarters/Eastern Distribution Center 44 Harbor Park Drive Port Washington, NY 11050 Central Distribution Center 1600 Distribution Ct Lithia Springs, GA 30122

Help Byte values generated with RPS at default settings.







# **Spectral Matching to Natural Light**

- · ATMOSPHERE technology delivers optimized spectral syncing to natural light in a tunable white solution
- · ATMOSPHERE maximizes the emotional elements of light and color to deliver a first class human experience
- ATMOSPHERE significantly reduces the blue spike and cyan valley to deliver a closer match to natural light

## What is Human Centric Lighting (HCL)

- · Throughout evolution, the human visual system has evolved under the natural light of sun and fire.
- · Human-centric lighting by definition encompasses the effects of lighting on the physical and emotional being of people.
- As part of the HCL initiative, there is a drive to develop "natural" sources of lighting. The human species has been conditioned to function in daylight hours by
  the light of the sun, and after dusk, of the warm glow of fire. Thus, we define natural light sources as those which match the spectral distribution of sunlight and
  firelight.

## **Human Centric Light Spectrum**

FEATURES	BENEFITS
Spectrum engineered to closely emulate natural light with reduced short blue wavelength intensity	Full, consistent light spectrum with fewer spectral spikes, the closest match to natural light available
Natural and vivid color rendering	Typical 98 CRI. Excellent TM-30 metrics; Skin tones and artwork render impeccably
High efficacy human-centric spectra	Greater energy savings, lower utility and environment costs
Affordable spectra optimized for humans	Accelerate adoption of full spectrum natural lighting

aispire.com Phone (800) 526.2588 Fax (800) 526.2585 Headquarters/Eastern Distribution Center 44 Harbor Park Drive Port Washington, NY 11050 **Central Distribution Center** 1600 Distribution Ct Lithia Springs, GA 30122