Atmosphere 4.5"

Trimmed Housing







SPECIFICATIONS

Construction: 20 Gauge cold rolled steel

Input: Universal 120 - 277V AC 50/60 Hz

Dimming: 2 Channel 0-10V: 100-0.1%;

2 Channel DMX 512 RDM: 100-0.1%

Linear dimming. 1st input channel intensity changing, 2nd input channel is CCT changing.

Mounting: New construction housings included with uni-

versal mounting brackets and hanger bars (Min.

14 ½" & Max. 24 ½")

Ceiling cut out (Round): Ø 5 1/8"
Ceiling cut out (Square): 5 1/8" x 5 1/8"

Fixture Type:

Catalog Number:

Project:

Location:

Standards: ETL & cETL

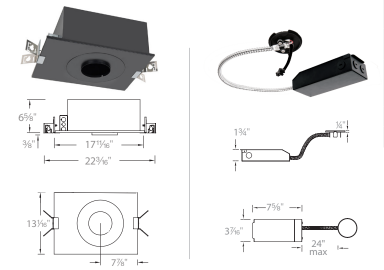
Warranty: 5 year product warranty

HOUSINGS

	Model			Power	Rating	Driver
New Construction	A1RB-246	Round		20W 29W	IC Airtight IC Airtight	
New Construction	A1RB-256	Square	3	29W 44W	Non IC Airtight	CT-X DMX CT-Z 0-10V
Remodel	A1RB-366	Round & Square	1 2 3	20W 29W 44W	Non-IC Non-IC Non-IC	

Example: A1RB-3663-CT-X

LINE DRAWINGS



		Ceiling Thickness							
Trim Model	Trim Description	1/2"	1"	11/2"					
A1RB-D	Downlight	Yes	Yes	Yes					
A1RB-S	Shallow Regressed Downlight	Yes	Yes	Yes					
A1RB-A	Adjustable	Yes, to 45°	Yes, to 45°	Yes, to 35°					
A1RB-W	Wall Wash	Yes	Yes	No					

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

Round & Square New

Construction

Headquarters/Eastern Distribution Center 44 Harbor Park Drive

Port Washington, NY 11050

Central Distribution Center 1600 Distribution Ct Lithia Springs, GA 30122 **Western Distribution Center** 1750 Archibald Avenue Ontario, CA 91760

SEPT 2020

Remodel





What is Human Centric Lighting (HCL)

- · Throughout evolution, the human visual system has evolved under the natural light of sun and fire.
- · Human-centric lighiting 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 distribuition of sunlight and firelight.

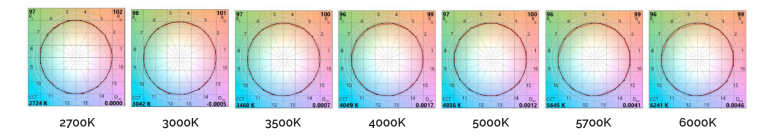
Human Centric Light Spectrum

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 97 CRI with R1-R15 values ranging from 91 to 99 Excellent TM-30 metrics; Rf ranging form 94-97 and Rg from 98-104						
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						

Excellent Color Rendering and TM-30 Metrics

ССТ	Rf	Rg	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
2700K	95	103	97	99	94	94	97	98	97	98	99	97	91	98	98	95	98
3000K	95	104	98	99	93	94	97	98	96	96	97	96	92	95	98	95	97
3500K	95	98	98	98	97	98	98	98	98	97	93	97	97	95	98	97	98
4000K	97	100	99	99	97	99	99	99	99	98	94	97	99	96	99	98	98
5000K	97	100	98	99	98	98	98	98	99	96	95	98	98	98	98	98	97
5700K	94	98	98	98	97	95	98	97	96	95	92	97	96	98	98	98	97
6000K	95	98	98	98	97	96	98	98	96	96	93	97	96	98	98	98	97

Note: Typical 85C hot values shown, slight differences may exist



aispire.comPhone (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 Western Distribution Center 1750 Archibald Avenue Ontario, CA 91760



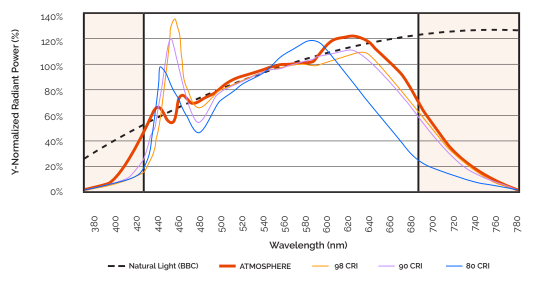




Spectral Matching to Natural Light

- As close of a spectral match as possible to natural light
- Standard LED light sources spectral distribuition (SPD) have larger deviations from the Blackbody Curve (BBC)
- · ATMOSPHERE significantly reduces the blue spike and cyan valley to deliver a closer match to natural light

4000K Spectral Comparison BBC vs LED



SPD's of LED light sources at 4000K against the blackbody curve.

These examples deviate from the natural light that humans have evolved under for millions of years. It is recommended to work within the realm of natural light to avoid tweaking circadian rhythms until the effects on humans are understood.