Atria 4 - BIOS

METE₂R



4-inch aperture round cylinder with BIOS SkyBlue® technology for brighter days and darker nights. Lumen package range from 880 lm - 1,300 lm.



Melanopic to photopic ratio (m/p) of at least 0.70 @ 3000K
Melanopic to photopic ratio (m/p) of at least 0.80 @ 3500K
Melanopic to photopic ratio (m/p) of at least 0.90 @ 4000K
Blue Spectrum Peak Emission at 490nm
CRI 80+ and R9 >90

Quantity	Туре	
Project	Note	

Electrical System

- 880lm (15W)
- 1300lm (25W)
- Power Input: Universal (120-277V)
- Operating Temperature: -13°F~104°F
- Surge Protection: 2.5KV
- Power Factor Greater than 0.9

LED Technology

- 3000K, 3500K, 4000K
- 85 CRI
- Beam Angle: 35°, 60°, WD
- Glowing Ring Option
- Rated Life > 60,000 Hours (L70)

Advanced Dimming

(Proprietary VX Driver is incorporated to all dimming options for video flicker-free lighting)

- Standard 0-10V: dims to 10%

Housing

- Diameter: 4.8" (122mm)
- Height: 12.6" (320mm)
- Material: Aluminum
- Weight: 8 lbs

Mounting

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

Warranty

- 5 year limited warranty

Listing

- ETL Damp Location Listed
- FCC - CE

Atria 4 - BIOS

How To Specify:

Ordering Example: AS4-15-30BIOSDY-UNV-SPV-35-BLK -STD -SUM

4-5 weeks lead time on over 75% of specifications.

Model	Wa	attage	C	CT / CRI	Voltage			Dimming
AS4						UNV		
AS4	15	15W	30BIOSDY	3000K BIOS DYNAMIC	UNV	120-277V	STV	Standard 0-10V dims to 10%
Atria 4	25	25W	35BIOSDY	3500K BIOS DYNAMIC				
			40BIOSDY	4000K BIOS DYNAMIC				
			30BIOSST	3000K BIOS STATIC				
			35BIOSST	3500K BIOS STATIC				
			40BIOSST	4000K BIOS STATIC				

Bea	am Angle	Fi	nish	Rrim Finish	Mounting			Accessories
35	350	BLK	Black		SUM	Surface Mount	DF*	Diffuser
60	60°	WHT	White	\frown	ST2	Stem 2ft		
WD*	WIDE				ST4	Stem 4ft		
				STD Without Ring	AD10	Adjustable Cable 10ft		
					үкм	Yoke Mount		
				GLR Glowing Ring	WLM	Wall Mount		
lumen ou (-20% w	factor in change in utput with diffuser ith WD; -12% er degrees).	BLK V	VHT				lumer	se factor in change in n output with diffuser (- with WD; -12% with other ees).

Atria 4 - BIOS

Delivered Lumens*

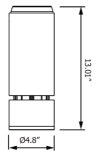
Wattage	15W	25W
сст	Beam A	ngle: 35°
4000K	960 lm	1300 lm
3500K	930 lm	1285 lm
3000K	880 lm	1215 lm

*Tolerance 8%

Current Consumption

Volt Wattage	120V	277V
15W	0.17A	0.08A
25W	0.23A	0.11A

Dimensions

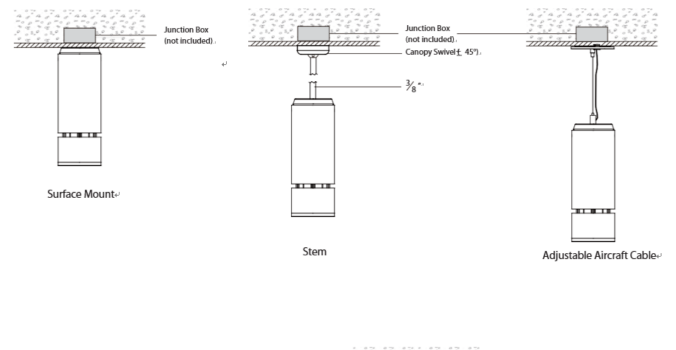


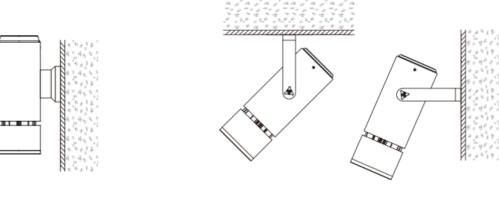
METEOR

ADVANCED HIGH CEILING **Atria 4 - BIOS**

METE^OR

Mounting Options





Wall Mount

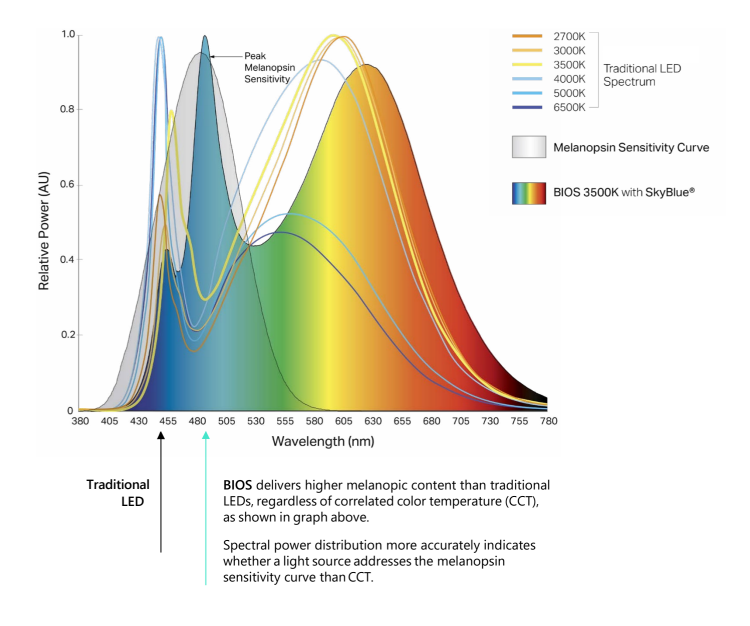
Yoke Mount⊬

METEOR

BIOS SkyBlue[®] **Performance comparisons**

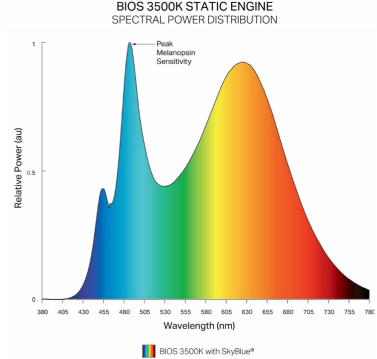
BIOS LED Compared to Traditional LEDs

Spectral Power Composition and M/P Ratios



Atria 4 - BIOS

BIOS SkyBlue[®] Static



Static Spectrum

The static spectrum does not change spectral qualities throughout the day. It delivers a steady but invisible blue- light boost to white light throughout the day, maximizing circadian impact.

M/P Ratios* and Nominal Performance

	BIOS Static Solutions				
ССТ	3000K	3500K	4000K		
CRI	82	83	83		
R9	94	91	91		
COI	3.0	3.1	3.1		
SkyBlue Melanopic (M/P) Ratio	0.70	0.80	0.90		

* M/P (melanopic to photopic) ratio indicates the ability of a light source to stimulate melanopsin, the protein contained in our non-visual photoreceptors that activates our circadian systems; it is used to help calculate EML (equivalent melanopic lux), one of the metrics used for circadian lighting in the WELL Building Standard.

Applications

Suitable for day-active applications, such as schools and offices.

Static Light Engine

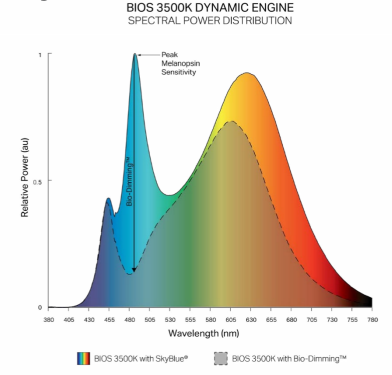
- Supports daytime circadian stimulus
- No color tuning or correlated color temperature (CCT) adjustment required
- Color of light remains constant throughout the day:
 - 490 nm 'blue boost' does not reduce during the day
 - Apparent CCT of 3000K, 3500K or 4000K remains constant
- High melanopic to photopic (m/p) ratio
 - While m/p ratio will remain constant if light level is dimmed, EML and CS values will be affected due to reduced vertical illuminance
- ✓ CRI >80; R9 >90 at each CCT
- ✓ Simple controls
 - Compatible with standard 0-10V dimming

Atria 4 - BIOS

METEOR

BIOS SkyBlue®

Dynamic



Dynamic Spectrum

BIOS dynamic light engines use easy-to-program Bio-Dimming[™] to provide high SkyBlue content during the day and remove SkyBlue content at night. The integral Bio- Dimming module allows the luminaire to deliver a steady but invisible boost of SkyBlue melanopic content to white light for daytime applications. The Bio-Dimming module then reduces the SkyBlue light over a specified amount of time, as programmed through lighting controls, while maintaining a constant light level. Once SkyBlue reaches its reduced level, light levels can be changed.

BIOS Bio-Dimming Settings with Dynamic Light Engine

	DIMMER SETTING*	BIOS SKYBLUE*	LIGHT OUTPUT		
	100%* (Full On)	100%	100%	Bio- Dim	BIOS SkyBlue [®] <u>maintained</u> for maximum circadian impact.
T	99%-51%	100%-0%	100%-90%	Dimming TM	Light output remains relatively constant.
	50%	NO BIOS	~90%	Intensity	BIOS SkyBlue* removed to provide minimal circadian
Ļ	49%-0%	NO BIOS	LINEAR DIMMING	Dimming	impact. Light output dims down linearly.

M/P Ratios* and Nominal Performance

	BIOS Dynamic Solutions				
ССТ	3000K	3500K	4000K		
CRI	83	83	83		
R9	90	90	90		
COI	3.3	3.3	3.3		
SkyBlue Melanopic (M/P) Ratio	0.74 0.83 0.95				

* M/P (melanopic to photopic) ratio indicates the ability of a light source to stimulate melanopsin, the protein contained in our non-visual photoreceptors that activates our circadian systems; it is used to help calculate EML (equivalent melanopic lux), one of the metrics used for circadian lighting in the WELL Building Standard.

Applications

Suitable for 24-hour working environments such as hospitals, adult care facilities, laboratories, transportation control centers and applications involving shift work.

Dynamic Light Engine

- Supports daytime circadian stimulus, reduces nighttime stimulus, based on user-defined schedule
- Uses the integral BIOS Bio-Dimming module to regulate SkyBlue stimulus
- ✓ SkyBlue content can be removed (via Bio-Dimming™) as day progresses, reducing melanopic impact while keeping light levels for visual tasks constant
- High melanopic to photopic (m/p) ratio
- ✓ CRI >80; R9 >90 at each CCT
- ✓ Simple controls:
 - Uses any single-channel constant current LED driver with 0-10V dimming interface

METEOR LIGHTING P: 213.255.2060 F: 213.596.3704 www.meteor-lighting.com

*METEOR LIGHTING reserves the right to make changes to this product at any time without prior notice and such modification shall be effective immediately.

METEOR

Circadian Lighting Feature

BIOS lighting provides industry-leading LED solutions that gives designers the tools they need, contributing toward satisfying Circadian Lighting Design Feature 54 under the WELL Building Standard v1 and Feature L03 under the WELL Building Standard v2.

BIOSSkyBlue@circadianlighting technology outperforms all traditional white LEDs on the market, and offers the highest melanopic to photopic lux ratio (m/p ratio) for a given color temperature. BIOS lighting solutions also meet other features within the WELL Light Concept, including color quality, offering 83+CRI and ultra high R9 values at 85+, and visual comfort metrics - It's circadian lighting without compromise!

Feature L03 Circadian Lighting Design



Maintain Lighting Design Intent BIOS provides the highest m/p ratio for a given CCT making it the most effective technology to help meet the EML vertical light requirements.



Increase Fixture Quantity More light fixtures are required to achieve higher light levels on vertical surfaces, increasing the energy use and lighting power density within the space.

Feature L04 Glare Control



Visually Comfortable / Energy Efficient With a higher m/p ratio, fewer fixtures are needed to illuminate the space, naturally minimizing the amount of glare.



Increase Glare / Increase Energy Higher output fixtures are needed within the space in order to meet EML targets which increases the energy use in the space as well as the likelihood of glare and visual discomfort. Feature L07 Electric Light Quality



Desirable CCT / Great Color Quality BIOSprovides a CRI 85+ with an ultra high R9>50 for all color temperatures.



Increase CCT / Decrease Color Quality Higher CCTs (5000K, 6500K) are required to achieve the target EML values but do not meet the R9 requirements.

Iraditional White LED

IALD / LIRC WELL v2[™] Guidelines

The following information and tables have been adapted from the IALD/LIRC WELL Guidelines 2019 Document for BIOS Illuminated Partners. The information below represents the minimum required information as outlined in the IALD/LIRC Guidelines document. Please refer to the <u>2019 IALD-LIRC WELL-Guidelines.pdf</u> for detailed information.

WELL™ | Light | Feature L03 - Circadian Lighting Design

	BIOS	Dynamic Eng	jine	BIOS Static Engine		
CIRCADIAN LIGHTING DESIGN (1pt / 3pt Max)	3000K	3500K	4000K	3000K	3500K	4000K
	83	83	83	83	83	83
Luminous Flux Multiplier (consult factory for values)						
Melanopic Ratio (R)*	0.74	0.83	0.95	0.70	0.80	0.90

Requirements for this feature:

Electric lighting is used to achieve light levels shown in the table below as measured on the vertical plane at eye level of the occupant. The light levels are achieved at least between the hours of 9 A.M. and 1 P.M. and may be lowered after 8 P.M. For tabulated spectral power distribution (SPD) data please go to <u>www.bioslighting.com</u>

*Melanopic Ratio (R) is used to determine EML values. EML stands for Equivalent Melanopic Lux, and is defined by the photopic lux multiplied by a melanopic ratio, EML = LxR. For more information see "Measuring and Using Light in the Melanopsin Age" by Lucas, RJ et al.

WELL™ | LIGHT | FEATURE L04 - GLARE

GLARE CONTROL CRITERIA (3pt Max)	COMPLIANT	VALUE
a. Indirect (100% emission above horizontal)		
b. Unified Glare Rating (UGR)		
c. Shielding Angle		
d. Max. Luminance / Max. Intensity (45°C-90°C)		
e. Not Applicable		

Requirements for this feature:

For each luminaire type, manufacturers must provide a statement of compliance for one of the four methods or exclusion from the standard, plus supporting values as defined in the compliance category.

WELL™ | LIGHT | FEATURE L07 PART 1 COLOR RENDERING

•	ELECTRIC LIGHT QUALITY PART 1 - ENSURE COLOR RENDERING QUALITY (1pt Max)		
CRI	CRI > 90		
CRI, R9	CRI >80 with R9>50	\checkmark	CRI = 83 R9 >90
IES TM-30-18	IES Rf \geq 78, IES Rg \geq 100, -1% \leq IES Rcs, h1 \leq 15%		
Not Applicable	Decorative, emergency, other		

WELL™ | LIGHT | FEATURE L07 PART 2 - FLICKER

ELECTRIC LIGHT QUALITY PART 2- MANAGE FLICKER (1pt Max)	COMPLIANT	VALUE
Meets IEEE 1789-2015 Standard Recommended Practice	\checkmark	1000Hz / 0.8969%