Project	Catalog #	Туре	
Prepared by	Notes	Date	

Metalux

Typical Applications

(4)

Product Certification

Product Features

LINEAR DISCONNECT

Designed to provide safe and conve

Cruze ST 22CZ2

2' x 2' LED Specification Grade Troffer

location

<u>MWS</u>

CLICK HERE

Office • Education • Healthcare • Hospitality • Retail



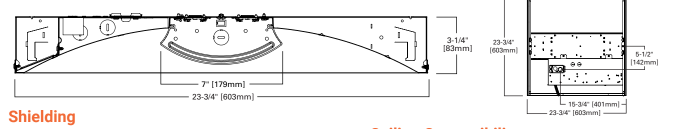
Interactive Menu

- Order Information page 2
- Photometric Data page 3
- Control Solutions page 5
- VividTune[™] Color Tuning Solutions page 6
- BioUp Melanopic Lighting page 7
- Product Warranty

Top Product Features

- · Latch-less design provides clean architectural look
- · BioUp melanopic lighting options for 30% circadian boost and earn WELL Building Standard points
- VividTune CCT tuning options from 3000K-5000K or 2700K-6500K
- · Designers delight ribbed, smooth and round perforated lens options
- High performance efficacy up to 151 lm/W
- · Integrated sensor systems occupancy, daylight and IoT connectivity
- · Options to meet Buy American and other domestic preference requirements

Dimensional and Mounting Details









g	Trim
	Туре
ed Grid	Standard
aled T	Standard
rid	Standard
	*

IC

BioUp

RoHS

VividTune

24 Can be used to comply with California Title

> *See Drywall Frame Kit Accessory in Ordering Information Section

See ordering information for more shielding options



22CZ2 LED

Order Information SAMPLE ORDER NUMBER: 22CZ2-34HE-UNV-L835-CD1-U

Domestic Preferences (1)	Rating	Series	Air	Lumen Level / Efficacy Option	Shielding	Voltage (5)	Options
[Blank]=Standard BAA=Buy American Act TAA=Trade Agreements Act	[Blank]=Standard ATW-SW4= Chicago Rated	22CZ2=2x2 Cruze ST	[Blank] =Standard A =Air (Vented) ⁽²⁾	Standard [Blank] High Efficacy [HE] Very High Efficacy [VHE] 20+22000 Lumens 20HE-22000 Lumens 24VHE-2400 Lumens 24VHE-2400 Lumens 24VHE-2400 Lumens 3243200 Lumens 30HE-2900 Lumens	[Blank]=Ribbed Frosted Acrylic Lens (standard) S=Smooth Frosted Acrylic Lens HRP=High- Efficiency Round Perf Inlay SQR=Square Ribbed Frosted Acrylic Lens	UNV =Universal Voltage 120-277 347V =347 Volt	GL=Single Element Fuse GM=Double Element Fuse PAF=Painted After Fabrication
Notes (1) Only product onfigurations with these designated prefixes are built to be compliant with the Buy American Act of 1973 (BAA) or Trade Agreements Act of 1977 (TAA), respectively. Please refer to <u>DOMESTIC PREFERENCES</u> website for more information. Components shipped separately may be separately analyzed under domestic preference requirements.			Notes (2) Air version is intended for air return through plenum. See air return data table for air flow volumes. Air option not available with ATW- SW4. Air requires "PAF" option.			Notes (5) Products also available in non-US voltages and frequencies for international markets.	

Emergency Options	CRI/CCT	Flex
[Blank]=No emergency EL7W=7-watt 120V-277V emergency battery pack ⁽⁶⁾ EL10W=10-watt 120V-277V emergency battery pack ⁽⁶⁾ EL14W=14-watt 120V-277V emergency battery pack ⁽⁶⁾ EL10WSD=10W emergency battery pack ⁽⁶⁾ EL10WSD=10W emergency battery pack ⁽⁶⁾ EL14WSD=14W emergency battery pack ⁽⁶⁾ EL10WSD=10W emergency battery pack ⁽⁶⁾ EL10WSD=10W emergency battery pack ⁽⁶⁾ EL14WSD=14W emergency battery pack ⁽⁶⁾ ELTRD=Emergency Transfer Relay with dimming control ⁽⁷⁾ RU=LVS Controls Emergency Transfer Relay with dimming control ⁽⁷⁾ UEL10WSD=Bodine 10W emergency battery pack ^{(6), (10)} UETRD=UL924 Listed luminaire, 14-watt 120V-277V emergency battery pack ^{(6), (10)} UETRD=UL924 Listed luminaire, Emergency Transfer Relay with dimming control ^{(7), (10)} URRU=UL924 Listed luminaire, LVS Controls Emergency Transfer Relay with dimming control ^{(7), (10)}	L830=80CRI, 3000K L835=80CRI, 3500K L840=80CRI, 4000K L850=80CRI, 5000K L930=90CRI, 3000K L930=90CRI, 3000K L930=90CRI, 3000K L930=90CRI, 5000K L93050=90CRI, 5000K L93050=90CRI, 5000K L93050=90CRI, 5000K L93050=90CRI, 2000K-5000K White Tuning ⁽¹²⁾ L92765=80CRI, 2700K-6500K White Tuning ⁽¹²⁾ L92765=80CRI, 2700K-6500K White Tuning ⁽¹²⁾ B35=BioUp Static 3500K ⁽¹³⁾ B40=BioUp Static 4000K ⁽¹³⁾ B50=BioUp Static 4000K ⁽¹³⁾ B50=BioUp Tunable 2700K-5000K ⁽¹⁴⁾	[Blank]=No Flex A3/8-4/18GDIM=3/8" Flex with 0-10V Dimming Leads A3/8-2/18G=3/8" Flex with line and common A3/8-5/18BDIM=Flex with 0-10V Dimming leads and Blue for alternate wiring. See below for details.
Notes	Notes	Flexible Metal Conduit Options
(6) Factory installed with integral test switch/indicator/laser test. For approximate delivered lumens pure watto the desired fixture by the wattage of the emergency battery pack (100 m/W X 7=700 lumens). IES-format photometry for luminaire under emergency operation available. Battery option increases total height by inch. (7) Used to bypass Icocal control during outage. Must be used in conjunction with UL 1008 device (provided by others). Devices are universal voltage (UNV). 347 not available. (8) EL10WSD and EL14WSD not available with 347V. (9) UEL10WSD not available with 347V. (10) Cannot be used with BioUP options.	(12) VividTune provides correlated color temperatures (CCT) between 3000K (warm) to 5000K (cool) or 2700K (warm) to 5600K (cool). Must be used in conjunction with W2A driver only. Must be used with two (2) 10V dimming control channels, 1 cct, 1 intensity. May be combined with Wavelinx sensor control systems. (13) Biolup Static to be used with HCD driver. (14) Biolup Tunable provides correlated color temperatures (CCT) between 2700K (warm) to 5000K (cool). Must be used with W2A (for two channel 0-10V Control) or W2D (for 2 channel bali Control) driver. See Biolup page for more information.	Flex options available for 0-10V dimming control, DALI dimming control, emergency and night light functions. 72-inch factory-installed and pre-wired to driver, fitted to luminaire housing access plate with 90° enclosed FMC connector. Not all options may be combined and installation ratings vary by type. See online configurator for all flex options. A3/8-4/18GDIM series notes: Factory installed dimming option 3/8° flexible metal conduit with 2+18 power and ground wires and 2+18 UL-listed jacketed 0-10V +/- control wires. Meets UL 64, 81, 1479, 1569, 1581, 2556. NEWe 250.118, 2002 22(C), 392, 396, 303, 501, 502, 503, 503, 504, 518, 520, 530, 645, 72; Federal Specification A-x-59544 (formerly J-C-308); all applicable OSHA and HUD Requirements. UL Classifiel - 72, and 3-hour through penetration with applicable fire stop product (not included). May be surface install per NEC®; Environmental Air-Handling Space Installation per NEC® 300.22(C).

Driver Type	Number of Drivers	Integrated Sensing Systems (17)	Packaging	Accessories (order separately) (21)
CD=0-10V Driver (10%-100% Dimming) HCD=0-10V Driver (1%-100% Dimming) SLTD=DALI Driver (1%-100% Dimming) SUTHD=DALI Driver (1%-100% Dimming) SD=Step Dimming Driver (50%-100% Dimming) LH=Lutron HiLume 1% EcoSystems (LDE1) ^(r) W2A=White Tuning, 2 ch, Analog 0-10V (1%-100% Dimming) ⁽¹⁵⁾ W2D=White Tuning, 2 ch, DALI Type 8 (1%-100% Dimming) ⁽¹⁶⁾	1=1 Driver	[Blank]=No Sensor WLS (formerly WAB)=WaveLinx LITE Wireless Sensor, Occupancy w/ photocell, Independent & Networked ^{(19,(8)} WPS (formerly WAA)=WaveLinx PRO Wireless Sensor, Occupancy w/ photocell, Networked ^{(19,(A)} WLN=WaveLinx LITE Wireless Control Node, without sensor ^{(19,(9)} WPN=WaveLinx PRO Wireless Control Node, without sensor ^{(19,(4)}	U=Unit Pack PAL=Job Pack, out of carton PALC=Job Pack, in carton	CZ2-EQCLIP-U-PK="CZ2" Earthquake Clip Kit (4 clips per bag kit) ⁽²⁰⁾ DF-22W-U=2' x 2' Drywall Frame Kit SK-22-WS=2' x 2' Shallow Surface Mount Kit SK-22-WT=2' x 2' Tall Surface Mount Kit
Notes		Notes		Notes
(15) W2A used with two (2) 10V dimming control channels - CCT and intensity. (16) W2D for use with Biolp options only. White tuning CCT between 2700K and 5000K. Must be used with DALL controls; one address to control two channels - intensity and CCT. May not be used with sensing systems. For Emergency options ONLY EL10WSD can be used.		(17) Matching width lens band on other side of sensor band may be supplied for symmetrical appearance. Required for use with sensor and emergency combination. Add 'D' to sensor ordering as shown - WPSD, WLSD, (18) WPS sensor and WPN node to be used with CD, HCD or W2A driver. (19) WLS sensor and WLN node to be used with CD or HCD driver.		(20) An EQ Grid Clip is recommended for all 9/16' ceiling systems. Four required per fixture. (21) Accessories sold separately will be separately analyzed under domestic preference requirements. Consult factory for further
Integrated options must be used in conjunction with the associated system and may not be compatible with other options or accessories. Please refer to the following: (F) Consult Marketplace Options - Lutron system pages for		Integrated options must be used in conjunction with the associated system and may not be compatible with other options or accessories. Please refer to the following: (A) Consult WaveLinx PRO system pages for additional details and compatibility. (B) Consult WaveLinx LTE system pages for additional details and		information.



<u>Metalux</u>

22CZ2 LED

Product Specifications

Construction

- Die formed of code gauge prime cold rolled steel with full length die-formed stiffeners
- Unibody endplates attached with interlocking tabs and screws
- · Hemmed side flanges
- · Four auxiliary fixture end suspension points · Integral Grid-lock feature for endplates for added safety
- · Optional earthquake clips available

Integrated Controls

- · Standard with 0-10V dimming driver (10% standard, 1% optional)
- · Integrated WaveLinx options provide wireless individual fixture control and enable code compliance, increased energy savings, grouping of fixtures, and connection to WaveLinx control systems
- DALI 2.0, Lutron, and step-dimming available

LED and Light Engine

- LED's available in 3000K, 3500K, 4000K, or 5000K at 80 CRI minimum and 90 CRI minimum
- Color accuracy ≤3-Step MacAdam ellipse (SDCM)
- TM21 life at 60,000 hours up to L90 and calculated
- L70 exceeds 203,000 hrs. Drivers available in 120-277V and 347V
- Tunable white options available with Cooper Lighting Solutions' VividTune
- BioUp melanopic lighting options available in static or tunable white

Emergency Battery Options

- 120V-277V integral emergency battery pack comes in 7-watts, 10-watt, or 14-watts
- Self-diagnostic emergency battery available in 10 or 14-watts (NFPA 101® Life Safety Code®)
- · Constant power to the LED system for controlled, predictable discharge
- Integrated test switch/indicator light visible from floor
- · Min. 90-minute backup period for code compliance
- · Integral emergency transfer relay available for generator equipped power systems

Shielding

- · Ribbed acrylic frosted lens standard
- · Optional smooth acrylic frosted lens (S)
- · Optional square ribbed frosted acrylic lens (SQR)
- Optional High-Efficiency Round Perf Inlay (HRP)
- · Replacement lenses available, contact factory

Compliance

- · IC rated for insulation contact
- · cULus listed for damp locations
- · RoHS compliant
- Tested to IESNA LM-79 and LM-80
- · Stated life tested to TM21 standards
- · Can be used for State of California Title 24 high efficacy luminaire

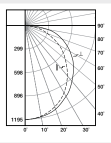
Warranty

· Five-year limited warranty standard. Optional ten year limited warranty available.

Finish

- · Multistage, iron phosphate pretreatment
- · 90% reflective, matte white enamel finish
- · Full fixture housing pre-painted matte white (choose PAF option for "Paint after Fabrication")

View IES files



Photometric Data

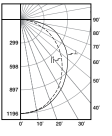
22CZ2-24-UNV-L830-CD1-U

Dimming Driver Linear LED 3000K

Spacing criterion: (II) 1.2 x mounting height, (\perp) 1.28 x mounting height

Lumens: 2437 Input Watts: 21.9W

Efficacy: 111.3 LPW Test Report: 22CZ2-24-UNVL830-CD1-U.IES



22CZ2-24HE-UNV-L830-CD1-U **Dimming Driver** Linear LED 3000K Spacing criterion: (II) 1.19 x mounting height, (\perp) 1.27 x mounting height Lumens: 2402 Input Watts: 19.2W Efficacy: 125.1 LPW Test Report: 14CZ2-29-UNV-L830-CD1-U.IES



Energy and Performance Data

Standard Efficacy Versions – Single Row of LEDs Default CCT/Lumen Setting: 3500K/Med

Catalog Number	Lumens	Watts	lm/W
22CZ2-20-UNV-L835-CD1-U	2142	16.2	132
22CZ2-24-UNV-L835-CD1-U	2454	18.5	133
22CZ2-32-UNV-L835-CD1-U	3272	24.2	135
22CZ2-39-UNV-L835-CD1-U	3953	31	128
22CZ2-44-UNV-L835-CD1-U	4462	33	134

High Efficacy Versions – Two Rows of LEDs

Catalog Number	Lumens	Watts	lm/W
22CZ2-20HE-UNV-L835-CD1-U	2030	15.0	135
22CZ2-24HE-UNV-L835-CD1-U	2474	18.1	137
22CZ2-29HE-UNV-L835-CD1-U	2982	20.9	143
22CZ2-34HE-UNV-L835-CD1-U	3426	24.3	141
22CZ2-39HE-UNV-L835-CD1-U	3997	28.5	140
22CZ2-44HE-UNV-L835-CD1-U	4567	32.8	139

Very High Efficacy Versions – Three Rows of LEDs

Catalog Number	Lumens	Watts	lm/W
22CZ2-20VHE-UNV-L835-CD1-U	2008	14.2	141
22CZ2-24VHE-UNV-L835-CD1-U	2501	17.5	143
22CZ2-29VHE-UNV-L835-CD1-U	3114	21.7	144
22CZ2-34VHE-UNV-L835-CD1-U	3598	25.1	143
22CZ2-39VHE-UNV-L835-CD1-U	4078	28.6	143
22CZ2-44VHE-UNV-L835-CD1-U	4620	32.6	142
22CZ2-50VHE-UNV-L835-CD1-U	5095	36.2	141
22CZ2-55VHE-UNV-L835-CD1-U	5530	39.4	140
22CZ2-60VHE-UNV-L835-CD1-U	6110	44.1	139
22CZ2-65VHE-UNV-L835-CD1-U	6559	47.9	137
22CZ2-70VHE-UNV-L835-CD1-U	7017	50.3	140
22CZ2-75VHE-UNV-L835-CD1-U	7557	54.7	138
22CZ2-80VHE-UNV-L835-CD1-U	8092	59.1	137
22CZ2-85VHE-UNV-L835-CD1-U	8615	63.6	136
22CZ2-90VHE-UNV-L835-CD1-U	9125	68.2	134
22CZ2-95VHE-UNV-L835-CD1-U	9610	72.7	132
22CZ2-100VHE-UNV-L835-CD1-U	10108	77.7	130
22CZ2-110VHE-UNV-L835-CD1-U	11065	87.7	126

Shielding

Lumen Adjustment Factors				
S	HRP	SQR		
1.05	0.80	0.96		

Lumen Calculator

CCT Multiplier	80 CRI	90 CRI ⁽¹⁾	BioUp Static
3000K	0.965	0.827	-
3500K	1.000	0.847	0.912
4000K	1.019	0.856	0.899
5000K	1.019	0.909	0.879

Notes: (1) Input wattages for 90 CRI versions may vary. Refer to published IES-format photometry or LM-79 reports for more details.

Example of Lumen Adjustment Calculation

22CZ2-32-UNV-L935-CD1-U at 90CRI at 3500K Lumen Adjustment Factor = 0.845 Total Light Output = 3,280 lm x 0.845 = 2,772 lm Efficacy = $\frac{2,772 \text{ Im}}{26.7W}$ = 103.8 lm/W

Lumen Maintenance

Version	TM-21 Lumen Maintenance (60,000 hours) ⁽²⁾	Theoretical L70 (Hours) ⁽³⁾
Standard	> 85%	> 151,000
High Efficiency	> 90%	> 203,000
Very High Efficiency	> 90%	> 203,000

Notes: (2) Supported by IES TM-21 standards. (3) Theoretical values represent estimations commonly used; however, refer to the IES position on LED Product Lifetime Prediction, IES PS-10-18, that explains proper use of IES TM-21 and LM-80.

Load Data (Stock Product)

Thd	6%
Power Factor	0.99
Weight (lbs.)	10.6
Low Temp. Start	-20°C

Shipping Data

Catalog No.	Wt.	Pallet 49"L x 52"W x 55"H
2' x 2'	12.5 lbs.	48

Air Return Volume

Negative Static Pressure (Inches H ₂ O)	Return Air Volume (CFM)
0.05	79
0.1	112
0.2	161
0.25	177
0.3	198
0.45	239



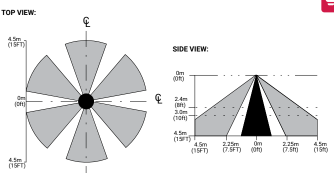
Metalux



Control Solutions

- WaveLinx LITE wireless
- WaveLinx PRO wireless
- WaveLinx CAT wired
- WaveLinx Wired

Integrated Sensor Coverage Pattern



Note: Installation of integrated sensors within 3-ft (1m) of HVAC air vents is not recommended. The pattern shown is intended solely as a general guide and is not to scale.

The Cruze ST with WaveLinx offers no-hassle lighting control with multiple luminaire level control solutions.



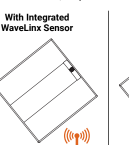
Solutions

WaveLinx PRO is a wireless lighting control solution, for connected spaces, that significantly reduces a building's energy consumption. From a single floor to an entire campus, WaveLinx PRO connects more than lighting assets; it shares aggregated sensor data with the WaveLinx CORE platform and other building systems, so building owners can improve operations, spaces environment, and tenants' experience. WaveLinx PRO offers a rich portfolio of wireless devices, WaveLinx PRO-enabled luminaires, and an intuitive WaveLinx mobile app for office, education, warehouse, and parking garage applications.

WaveLinx LITE is a cost effective, wireless digital lighting control solution, with out-of-the-box functionality, that saves energy and meets code. It's designed for applications that require occupancy-based, daylighting, or manual light control. Customize installations for office, education, warehouse and parking garages using the secure, simple mobile app.

With Integrated

WaveLinx Node



Add a hidden WaveLinx sensor node (WPN, WLN) to your space lighting design!

Allows to:

- Keeps luminaire aesthetics
- Connect fixtures without the realestate to include sensor option such as downlights
- Connect sealed fixtures without a standard sensor option such as products for clinical space.

Integrated Controls Options							
Option	Out of the Box Luminaire Level Lighting Control Automatic CCC Functionality (LLLC) Photocell Sensing Control						
WLS	х	х	Х	Х			
WLN		х					
WPS		х	Х	х	х		
WPN		х			х		

Note: WaveLinx utilizes scenes to allow users to change an area's fixtures Correlated Color Temperature (CCT) and intensity using commissioned manual wireless wallstation scene control.

To enable CCT adjustments through WaveLinx, include WPS or WPN devices in addition to

(((¶)))

Systems comparison chart

Luminaire with

Cooper Lighting Solutions provides many lighting system solutions designed to satisfy code requirements and meet the unique needs of any project.

Standalone

1	
3	-
ł	

Standalone

Networked

VividTune or BioUp technologies for integrated fixture control.



Enterprise WaveLinx

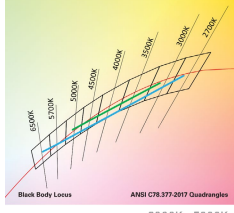
	standalone sensor	Spaces WaveLinx LITE	Spaces WaveLinx CAT	Spaces WaveLinx PRO	WaveLinx CORE
Occupancy	Yes	Yes	Yes	Yes	Yes
Daylighting	Yes	Yes	Yes	Yes	Yes
Wallstations	-	Yes	Yes	Yes	Yes
Gateways	-	-	-	1 WAC	300 WACs
Devices (MAX)	-	40 per Area (1120 per space)	40 per Area	200 per WAC2	32,500 per CORE Enterprise
Software	-	WaveLinx LITE Mobile App	WaveLinx CAT Mobile App	WaveLinx Mobile App	CORE
Areas	-	28 per Space	Unlimited	50 per WAC2	up to 3,000
Zones	-	16 per Area	16 per Area	16 per Area	up to 9,000
Scheduling	-	-	-	Local	Global
VividTune™	-	-	-	Yes	Yes
Plug-Load Control	-	Yes	Yes	Yes	Yes
Low-Voltage Power	r –	-	Yes	Yes	Yes
Integration	-	-	-	-	BACnet, API
Dashboards	-	-	-	-	Energy, Occupancy
Configuration	-	Installer	Installer	Technician	Technician / IT





22 Cruze ST LED with VividTune Tunable White

VividTune tunable white luminaires from Cooper Lighting Solutions deliver high-quality light in a broad range of continuously variable color temperatures and intensities. Create a dynamic environment by adjusting the ambient light warmer or cooler to influence mood, support the task at hand, or create a dramatic ambience. The ability to control correlated color temperature and intensity separately using simple controls is the next evolution of LED lighting for the commercial, educational, healthcare and hospitality space. The unparalleled flexibility and number of available lighting environments enable users to find the right light with tunable white.



3000K	-	5000K
2700K	-	6500K

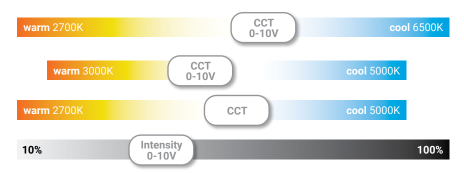
Energy and Performance Data

Tunable White - Lumen Adjustment Factors							
сст		Tune •5000K		VividTune 2700K-6500K		BioUp Tunable White 2700K-5000K	
661	80 CRI	90 CRI	80 CRI	90 CRI	CRI	Lumen Adjustment	
2700K	-	-	0.903	0.771	95	0.938	
3000K	0.929	0.765	0.928	0.801	94	0.929	
3500K	0.983	0.836	0.961	0.842	90	0.912	
4000K	1.033	0.903	0.981	0.868	87	0.899	
4500K	1.042	0.918	0.999	0.891	85	0.890	
5000K	1.042	0.918	1.013	0.909	84	0.879	
6500K	-	-	1.028	0.933	-	-	

2' x 2' Cruze ST LED - Example of Approximate Lumen Calculation						
	Standard Catalog #			BioUp Tunable White		
CCT Setting	22CZ2-34HE-UNV- L835-CD1-U	22CZ2-34HE-UNV- L83050-W2A1-U	22CZ2-34HE-UNV- L93050-W2A1-U	22CZ2-34HE-UNV- B2750-W2A1-U		
2700K	-	3058	2611	3176		
3000K	-	3026	2491	3146		
3500K	3386	3202	2722	3088		
4000K	-	3362	2940	3044		
4500K	-	3394	2991	3014		
5000K	-	3394	2991	2976		
6500K	-	3481	3159	-		

Controlling VividTune and BioUp Tunable White

From wall dimmers to wireless controls, tunable white luminaires are compatible with industry standard 0-10V and DALI controls. One channel to control intensity (brightness) and a second channel to adjust CCT.



Example of Lumen Adjustment Calculation

22CZ2-34HE-UNV-L83050-W2A1-U at 80 CRI tuned to 3500K

Adjusted Lumen = published Im x adjusted Im factor

Adjusted Lumen = 3386 x 0.946

Adjusted Lumen = 3202 Im

* Lumen adjustment factors are for reference and may be different for each product selected. Refer to IES files for actual performance data on each.



Metalux

22CZ2 LED

Proven Research. Industry Recognized.

BioUp Melanopic Lighting







See <u>BioUp</u> <u>brochure</u> for more details

ANSI/IES RP-46-23

RECOMMENDED PRACTICE: SUPPORTING THE PHYSIOLOGICAL AND BEHAVIORAL EFFECTS OF LIGHTING IN INTERIOR DAYTIME ENVIRONMENTS ANSI/IES RP-46-23 / TM18 published March 2024 based on over 40 years of research.

"...circadian clock synchronization is paramount to the body's efficient and appropriate functioning." – TM18



BioUp solutions maximize WELL points for Circadian Lighting Design (L03):



Use BioUp to achieve Equivalent Melanopic Lux (EML) thresholds for circadian design and earn nearly 20% of WELL building lighting points.

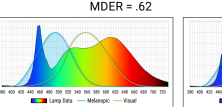


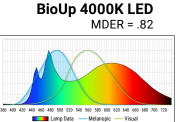
MDER, M-EDI and **EML** are key metrics used to quantify nonvisual performance of indoor lighting systems.



MDER - Melanopic Daylight Efficacy Ratio (MDER) measures the amount of light stimulating to the melanopsin receptors.

Standard 4000K LED MDER = .62





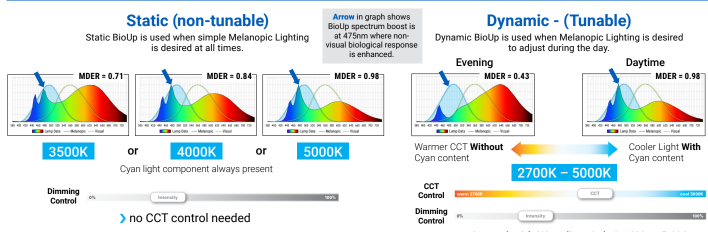
30% boost Biological impact

compared to traditional LED sources

	LED MDER	BioUp	Static	BioUp Dynamic	
ССТ	~83 CRI	MDER	CRI	MDER	CRI
2700K	0.44	-	-	0.43	95
3000K	0.49	-	-	0.54	94
3500K	0.56	0.71	90	0.71	90
4000K	0.64	0.84	87	0.82	87
5000K	0.77	0.98	84	0.98	84

BioUp enhances the LED spectrum with cyan light at 475nm increasing the biological impact of the light to enhance our circadian rhythm which regulates our sleep/ wake cycle, daytime engagement, and mood –

all without distorting visual color impression.



Control with Wavelinx, 2ch 0-10V, or DALI



Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com © 2024 Cooper Lighting Solutions All Rights Reserved. Specifications and dimensions subject to change without notice.