PROJECT	Job Name	Catalog Number	
INFORMATION	Fixture Type	 Approved by	

# MILLENIUM STRETCH™

# MLHA5 SERIES with BIOS SkyBlue™

#### **PRODUCT FEATURES:**

- » Features BIOS SkyBlue Technology to benefit daytime alertness, cognition, mood and circadian rhythms
- » High R9 value and high CRI provide biologically optimized LED spectrum for early detection of cyanosis.
- » Extruded and die-cast aluminum construction
- » Peace of Mind Guarantee® against breakage

# ROUNDED END CAP FLAT END CAP STEPPED END CAP

#### REVEAL END CAP

#### SPECIFICATIONS:

HOUSING: Marine grade aluminum. Extruded body with die-cast end caps. Housing, with end caps, post assembly TGIC polyester powder coat finished — 5-step pre-treatment. See Ordering Information for available finishes.

END CAPS: Marine grade die-cast aluminum. Four styles available: Flat, Rounded, Reveal and Stepped. Conduit and "Wiremold™ ready" knockout visible only from interior of end cap (For Flat and Rounded styles only).

**OPTIC:** UV-stabilized, high-impact extruded pearlescent polycarbonate. Smooth exterior, linear prismatic interior. Nominal thickness .156". Lens securely positioned in body channels and end caps. Lens locked in place with four (4) tamper-resistant stainless steel Torx®T-20 with center pin fasteners and sealed with closed cell gaskets. Full reflector/wire cover with 92% reflectivity.

**LED MODULE:** Serviceable static, dynamic or tunable mid-power Gen 2 BIOS Biological LED modules. Biological Static, Biological Dynamic, and Biological Tunable LED source with blue spectrum peak at 490nm and higher melanopic ratio. CRI 80+ with R9 > 90. Dynamic features 500K downward CCT shift when dimmed for evening applications requiring lower melanopic ratio. Tunable features 2700K CCT for evening applications. Refer to table for specific melanopic values.

**DRIVER/CONTROL:** 120-277VAC, 50/60Hz electrical input (PF ≥ 0.9, THD < 20%). <u>Biological Static</u>: Serviceable, constant-current single channel driver with single analog (0-10V) control input for intensity. 1-100% range with dim to dark capabilities and a linear dimming curve. <u>Biological Dynamic</u>: Serviceable constant-current driver with the BIOS Dynamic Bio-Dimming<sup>TM</sup> module keeps light output constant while reducing melanopic lux. Single analog (0-10V) control input. 1-100% dimming range with dim-to-dark capabilities and a linear dimming curve. Dimming from 100-75% reduces CCT by 500K, dimming below 75% reduces light level. <u>Biological Tunable</u>: Serviceable, constant-current multi-channel programmable driver with dual analog (0-10V) control inputs for intensity and CCT. Optional DALI (Type 8) driver. Logarithmic intensity profile with 0.1-100% range, with dim-to-dark capabilities. Linear profile on CCT adjustment.

INSTALLATION: Standard four-point mounting required for Peace of Mind Guarantee®. Suitable for installation into -30°C to 40°C ambient environments, unless otherwise noted.

PHOTOMETRICS: Photometry tested to the IESNA LM-79-08 standard by an ILAC/ISO17025 accredited laboratory. For additional photometric data, please go to www.kenall.com.

WARRANTY: Limited ten (10) year warranty for LED Lamps. Peace of Mind Guarantee against breakage.

**LISTINGS:** Luminaire is certified to UL Standards by Intertek Testing Laboratory for Wet Location – covered ceiling mount. Corner, horizontal wall, vertical wall and pendant mount installation – damp location only. ETL certified IP64 in compliance with IEC 60598 – ceiling mount. ADA compliant. Luminaire tested to an IK10 impact protection rating per IEC 60068-2-75:1997-08.









for current product details. ©2024 Kenall Mfg.Co







# ORDERING INFORMATION (Ex: MLHA5-48-R-MW-PP-45B-35K8-ATW-DV-FS)

/lodel	Length	End Cap	Finish	Lens	Lamp Power	Lamp Color	Driver Type	Voltag	е	Options	Accessories
MLHA5	48	<u> </u>		PP	45B		_		DV		
	Lengtl 48	<b>1</b> 4'		<b>Lens Typ</b> <b>PP</b> Pea	e arlescent Polycarb	onate		Input DV	<b>Voltage</b> 120-277 Volts	, 50/60Hz	
	End Ca			Lamp Po	wer			Optio			
	F	Flat		<b>45B</b> 4	15 Watt BIOS			LEL		Emergency Battery Ba	
	R RV	Rounded Reveal		Lamp Co	olor			CDF		m operating temperatu ser Fasteners	ire)
	SP	Stepped				0CRI min / R9 90-		DL	Damp Locati	on	
	Finish			<b>40K8</b> 4	1000K SkyBlue / 8	0CRI min / R9 90-		FS	Single Fuse 8		
	LG	Light Gray		Driver Ty	/ne			PH PM§	Phillips Head Pendant Mou	rasteriers int (Max. 3/8NPT stem:	s
	MB	Matte Black		DIM1		al Static with 0-10	V Dimming to	3	by others; da	*	
	MW CC	Matte White Custom Color (Co	oncult Eactory)			-to-Dark Capabilit					
	cc	Custom Color (Ci	orisuit ractory)	BIODIM1		al Dynamic with 0 1% and Dim-to-Da		Acces	sories		
				ATW		al Tunable White v		CMB§	Corner M	ount Bracket (Must be	ordered with DL Option)
						ensity and CCT inc	ependently on				
				DTW	2 separate ch	annels al Tunable White v	/ith DALL				
				D144		ensity and CCT inc		§ PN	I and CMB not	available in conjunction	on
					on 2 separate	channels					



# MILLENIUM STRETCH™ MLHA5 SERIES with BIOS SkyBlue™

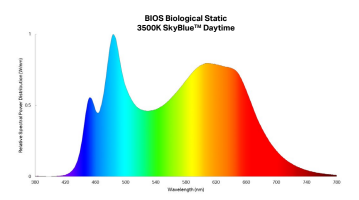
# **DELIVERED MELANOPIC RATIO OF 35K8 BIOS**

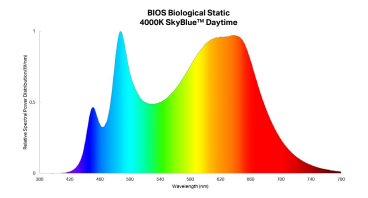
BIOS Type	Spectral	Nominal	Melanopic Ratio*		
ыоз туре	Mode	ССТ	m-EER	m-DER	
Biological Static	Daytime	3500K	≥0.80	≥0.72	
Biological Dynamic	Daytime	3500K	≥0.80	≥0.72	
Biological Dynamic	Evening	3000K	≤0.49	≤0.44	
Dialogical Typoble	Daytime	3500K	≥0.80	≥0.72	
Biological Tunable	Evening	2700K	≤0.47	≤0.42	

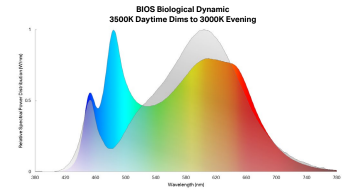
# **DELIVERED MELANOPIC RATIO OF 40K8 BIOS**

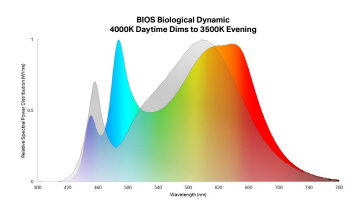
BIOS Type	Spectral	Nominal	Melanopic Ratio*		
вюз туре	Mode	ССТ	m-EER	m-DER	
Biological Static	Daytime	4000K	≥0.90	≥0.81	
Biological Dynamic	Daytime	4000K	≥0.90	≥0.81	
Biological Dynamic	Evening	3500K	≤0.57	≤0.51	
Dialogical Typeble	Daytime	4000K	≥0.90	≥0.81	
Biological Tunable	Evening	2700K	≤0.47	≤0.42	

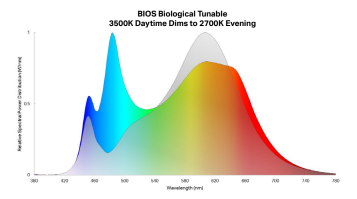
<sup>\*</sup>Melanopic ratios are provided in two forms: (m-EER) which is calculated using the WELL v2 methodology and the corresponding CIE melanopic Daylight Equivalent Ratio, (m-DER).

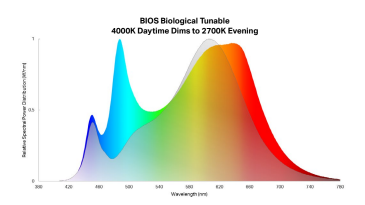












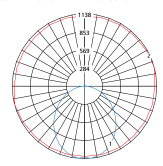


# MILLENIUM STRETCH™ MLHA5 SERIES with BIOS SkyBlue™

PERFORMANCE		Initial Delive	ed Lumens				
	Lamp Type	@ 25C (lm) Efficacy Input Power (lm/W) (W)			Drive Current (mA)	Estd. L <sub>70</sub> LED Life (Hrs)	
	45B-35K8	3,799	78	49	100	80.000	
	45B-40K8	4,252	87	49	100	80,000	

Information subject to change without notice. Visit www.kenall.com for ies files additional information.

#### Model: MLHA5-48-F-MW-PP-45B-35K8-DIM1-1-DV

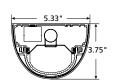


 $Maximum\ Candela = 1138\ Located\ At\ Horizontal\ Angle = 15, Vertical\ Angle = 5$ 

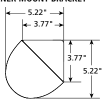
- 1 Vertical Plane Through Horizontal Angles (15-195) (Through Max. Cd.)
   2 Horizontal Cone Through Vertical Angle (5) (Through Max. Cd.)

#### **DIMENSIONAL DATA**

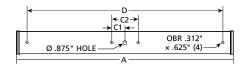
### CROSS SECTION/DETAILS



### **CORNER MOUNT BRACKET**



# SURFACE MOUNTING HOLES



#### PM OPTION



Nominal Four Foot Fixture Legend									
End Cap	Α	В	C1	C2	D				
R	50.52	46.25	3.00	6.00	44.48				
F	49.31	46.25	3.00	6.00	44.48				
SP	52.13	46.25	3.00	6.00	44.48				
RV	51.67	46.25	3.00	6.00	44.48				

