PROJECT	Job Name	C	atalog Number	
NFORMATION	Fixture Type	A	approved by	

# MILLENIUM STRETCH™

# MLHA3 SERIES with BIOS SkyBlue™

# **PRODUCT FEATURES:**

- » Narrow 3" linear surface mount luminaire
- » 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

#### **SPECIFICATIONS:**

HOUSING: Extruded marine grade aluminum body with die-cast aluminum end caps. Two end cap styles available - Flat and Round. Conduit and Wiremold™ ready knockout visible only from interior of end cap. Closed cell EPDM and silicone gasketing along lens channel and end caps.

**OPTIC:** UV-Stabilized, high-efficiency diffused polycarbonate or high-performance, impact-modified diffused acrylic material options. Lens securely positioned in body channels and endcaps, locked into place with concealed, tamper-resistant Torx ® T-20 with center pin fasteners.

**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™ 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:** Surface ceiling, vertical or horizontal wall, corner mount (CMB) or suspended pendant mounting (PM). 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: five (5) year LED warranty. 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.











#### ORDERING INFORMATION (Ex: MLHA3-48-R-MW-FA-1200LFB-35K8-DIM1-DV-FS)

Model Length End Cap Finish Lens Lumen Output Lamp Color Driver Type Voltage Options Accessories

# MLHA3

-	ength.

**48** 4' Nominal **96** 8' Nominal

End Cap Style

F Flat R Rounded

Finish Type MW Matte White LG Light Gray

MB Matte Black
CC Custom Color (Consult Factory)

Lens Type

PP Pearlescent Polycarbonate

**FA** Frost DR Acrylic

**Lumen Output** 

800LFB 800 lumens/foot with BIOS 1200LFB 1200 lumens/foot with BIOS

**Lamp Color** 

**35K8** 3500K SkyBlue / 80CRI min / R9 90+ **40K8** 4000K SkyBlue / 80CRI min / R9 90+

Driver Type

ATW\*

DIM1 BIOS Biological Static with 0-10V Dimming to

1% with Dim-to-Dark Capabilities

BIODIM1 BIOS Biological Dynamic with 0-10V Intensity

Dimming to 1% and Dim-to-Dark Capabilities BIOS Biological Tunable White with 0-10V Control of Intensity and CCT independently on

2 separate channels

DTW\* BIOS Biological Tunable White with DALI

Control of Intensity and CCT independently

on 2 separate channels

Input Voltage

**DV** 120-277 VAC, 50/60Hz

**347** VAC, 60Hz

Options

CDF

LEL\* Integral 10W Emergency Battery Backup

(0°C/32°F min ambient temp) Captive Diffuser Fasteners

DL Damp Location
FS Single Fuse & Holder
PH Phillips Head Fasteners

PM§ Pendant Mount (max 3/8" NPT stems, by others;

Damp Location rated)

#### Accessories

**CMB**§ Corner Mount Bracket (Must be ordered with DL Option)

§ PM and CMB not available in conjunction

n/a 347V input



# MILLENIUM STRETCH™ MLHA3 SERIES with BIOS SkyBlue™

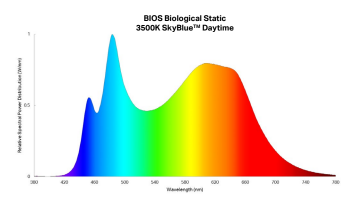
# **DELIVERED MELANOPIC RATIO OF 35K8 BIOS**

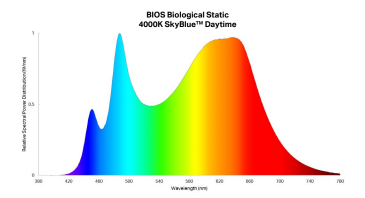
BIOS Type	Spectral Mode	Nominal CCT	Melanopic Ratio*		
ыоз туре			m-EER	m-DER	
Biological Static	Daytime	3500K	≥0.80	≥0.72	
Biological Dynamic	Daytime	3500K	≥0.80	≥0.72	
Biological Dynamic	Evening	3000K	≤0.49	≤0.44	
Dialogical Typoble	Daytime	3500K	≥0.80	≥0.72	
Biological Tunable	Evening	2700K	≤0.47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

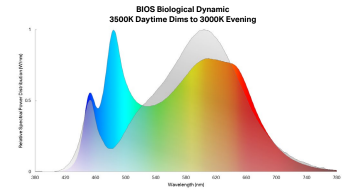
# **DELIVERED MELANOPIC RATIO OF 40K8 BIOS**

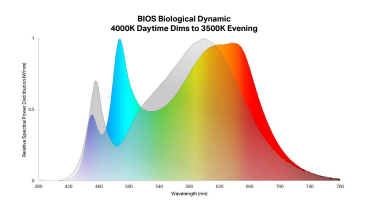
BIOS Type	Spectral Mode	Nominal CCT	Melanopic Ratio*		
вюз туре			m-EER	m-DER	
Biological Static	Daytime	4000K	≥0.90	≥0.81	
Biological Dynamic	Daytime	4000K	≥0.90	≥0.81	
Biological Dynamic	Evening	3500K	≤0.57	≤0.51	
Biological Tunable	Daytime	4000K	≥0.90	≥0.81	
biological funable	Evening	2700K	≤0.47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

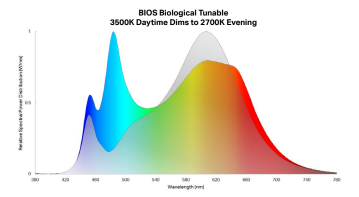
<sup>\*</sup>Melanopic ratios are provided in two forms: (m-EER) which is calculated using the WELL v2 methodology and the corresponding CIE melanopic Daylight Equivalent Ratio, (m-DER).

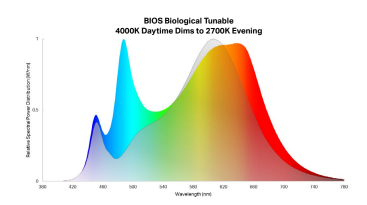










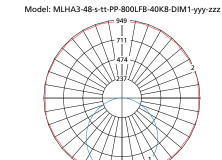




# MILLENIUM STRETCH™ MLHA3 SERIES with BIOS SkyBlue™

#### **PERFORMANCE** Initial Delivered Lumens, By CCT TM-21 Reported L70 Nominal Lumen Efficacy **Input Power** 35K8 40K8 Length Туре Output (lm/W) (W) (hrs) 800LFB 3,066 3,227 93 - 98 33 48" 1200LFB 4,580 4,821 87 - 92 53 PP >60,000 800LFB 6,131 6,454 93 - 98 66 96" 1200LFB 9,160 9,642 87 - 92 800LFB 3,067 3,228 103 - 108 30 48" 1200LFB 4,558 4,798 96 - 101 47 FΑ >60,000 800LFB 6,134 6,456 103 - 108 60 96" 1200LFB 9,116 9,596 96 - 101

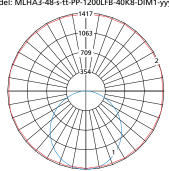
NOTE: Information subject to change without notice. Visit www.kenall.com for IES files and additional information.



 $Maximum\ Candela = 949\ Located\ At\ Horizontal\ Angle = 15,\ Vertical\ Angle = 2.5$ 

1 - Vertical Plane Through Horizontal Angles (15-195) (Through Max. Cd.)
 2 - Horizontal Cone Through Vertical Angle (2.5) (Through Max. Cd.)

Model: MLHA3-48-s-tt-PP-1200LFB-40K8-DIM1-yyy-zzz

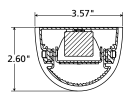


 $Maximum\ Candela = 1417\ Located\ At\ Horizontal\ Angle = 15, Vertical\ Angle = 5$ 

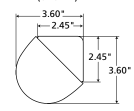
- 1 Vertical Plane Through Horizontal Angles (15-195) (Through Max. Cd.)
   2 Horizontal Cone Through Vertical Angle (5) (Through Max. Cd.)

## **DIMENSIONAL DATA**

# CROSS SECTION/DETAILS

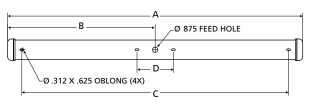


#### CORNER MOUNT BRACKET (OTIONAL)



Length	End Cap	Α	В	С	D	E
4 Ft	F	47.528	23.764	44.00	6.00	41.00
	R	48.680	24.340	44.00	6.00	41.00
8 Ft	F	91.778	45.889	84.00	20.00	84.00
	R	92.930	46.465	84.00	20.00	84.00

#### SURFACE MOUNTING HOLES



### PM OPTION

