# MILLENIUM STRETCH<sup>™</sup>

## **MLHA5 SERIES – INDIVIDUAL**

#### **Product Features:**

- » Surface mount ceiling, wall; 5"×24", 36", 48", 72" and 96"
- » Extruded aluminum housing with decorative end caps
- » Low-profile -ADA compliant
- » Peace of Mind Guarantee® against breakage

## 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 standard, optional and custom finishes.

REFLECTOR: Full reflector/wire cover - 92% reflectivity.

LENS: UV-stabilized, high impact extruded clear or pearlescent polycarbonate. Smooth exterior, linear prismatic interior. Nominal thickness .156". Lens securely positioned in body channels and end caps. Lens locked in place with tamper-resistant stainless steel Torx® T-20 with center pin fasteners and sealed with closed cell gaskets.

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

SOCKETS: Shock-resistant sockets with internal locking collar to ensure positive lamp retention.

HARDWARE: Stainless steel, tamper-resistant Torx<sup>®</sup> with center pin fasteners secure lens in housing body's lens channel (eight on 72" and 96" housings, four on 24", 36" and 48" housings).

ELECTRICAL: LED: Available 3500K, 4000K and 5000K color temperatures, 82 CRI. 120-277VAC and 347VAC, 50/60Hz electrical input with serviceable high power factor electronic, constantcurrent driver (<20% THD, >0.95 PF). Standard 0-10V dimming with 1-100% range and dim-to-dark capabilities; maximum driver source of 165µA. Optional embedded microwave motion sensor (MS) has factory default settings of 20 minute time out, dims down to 30%. LF: Class P ballasts. Fluorescent electronic 120/277/347 and dual voltage ballasts high power factor.

SENSOR & CONTROLS: Optional sensor available with compatible third party controls. To see the full list of compatible controls, click here.

TEKLINK™ TL50: An independent lighting control system embedded in the luminaire, featuring its own occupancy sensor, daylight harvesting and adjustable time-out/dimming settings.

TEKLINK<sup>™</sup> TL100: Centralized, wired zonal occupancy and closed-loop daylight harvesting control system. TL100 controllers are standalone devices and ordered separately for luminaire. Click here for specifications

INSTALLATION: Standard two-point (24" housing), four-point (36" and 48" housing) and eight-point (72" and 96" housing) mounting required for Peace of Mind Guarantee®. LED product ambient temperature is -30°C to 40°C, 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.

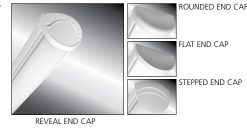


## ORDERING INFORMATION (Ex: MLHA5-48-F-MB-PP-45L40K-DCC-DV-FS)

Model	. 5	Finish	Lens Lamp Qty Lamp Type	Ballast/Dri	iver Circuit Qty Voltage Options	Accessories TekLink Controls Kit					
ML	HA5					< _ >					
Length Lamp Type					t Quantity‡	Accessories					
24	2'	2' Lengt		1	One	CMB§ Corner Mount Bracket					
36	3'	25L35K		<b>2</b> †	Two	(Must be ordered with DL Option)					
48	4'	25L40K	25 Watt 4000K LED			)					
72	Two 3' (factory connected)	25L50K	25 Watt 5000K LED	Volta							
96	Two 4' (factory connected)	14	F14T5	120	120 Volts	TekLink					
		17	F17T8	277	277 Volts	TL50 <sup>A</sup> TL50 Control System (n/a with 347V)					
End C		24	F24T5HO (120/277V only)	347▼	347 Volts	(Click here for specifications)					
F	Flat			DV	120-277 Volts	TL100 TL100 Control System					
R	Rounded	3' Lengt				(Click here for specifications)					
RV	Reveal	21	F21T5	Optio							
SP	Stepped	25	F25T8	EL■‡		Please consult Kenall Applications when ordering					
		39	F39T5HO (120/277V only)		(90 Minutes; 32°F Starting Temperature)	controls. Mounting heights above 14' may require					
Finish				PEL•‡	1100 Minimum Lumen Battery Pack	alternate sensing technology.					
LG	Light Gray	4' Lengt	<u>hs</u>		90 Minutes; 32°F Starting Temperature						
MB	Matte Black	45L35K	45 Watt 3500K LED	LEL	Integral 10W Emergency Battery Backup	Controls Kit					
MW	Matte White	45L40K	45 Watt 4000K LED		(4' length only, 0°C minimum operating	< > Factory Assigned Internal Code					
CC	Custom Color (Consult Factory)	45L50K	45 Watt 5000K LED		temperature, n/a with 347V)	, ,					
		28	F28T5	CDF	Captive Diffuser Fasteners	† n/a on 2' fixtures with EL option.					
Lens		32	F32T8	DL	Damp Location	<ul> <li>347V n/a with EL or PEL options.</li> </ul>					
CP‡	Clear Polycarbonate	54	F54T5HO	FS	Single Fuse & Holder	<ul> <li>2' Fixtures have minimum 350-450 lumen</li> </ul>					
PP	Pearlescent Polycarbonate	54A	F54T5HO amalgam	NAT	Natatorium Environment Option	battery pack. n/a with (2) T5HO lamps.					
	2		· - · · - · · · · · · · · · · · · · · ·	PH	Phillips Head Fasteners	<ul> <li>n/a on 2' fixtures, 3' fixtures with T5 or T8</li> </ul>					
Lamp Quantity (Cross Section)‡ Ballast/Driver Type					Pendant Mount (Max. 3/8NPT stems	lamping, or with (2) T5HO lamps.					
1	One		Dimming Constant Current (LED Only)	PM§	by others; damp only)	<ul> <li>n/a with LED</li> </ul>					
2	Two		nstant Start Electronic <10% THD (T8)	MS	Motion Sensor (2' and 4' LED only)	§ PM and CMB not available in conjunction					
	-		lapid Start Electronic <10% THD	1415	(n/a with 347 Voltage Option)	<ul> <li>LED only. N/A with with MS or CMB options.</li> </ul>					
			T8,T5,T5HO)		(ind man 947 voltage option)	N/A with $72^{\circ}$ or $96^{\circ}$ length.					
		SB S	pecified Ballast			2					

KENALL.

www.kenall.com | P: 800-4-Kenall | F: 262-891-9700 | 10200 55th Street Kenosha, Wisconsin 53144, USA A brand of IJ lee This product is able to comply with the latest domestic preference legislation, such as the Buy American Act (BAA), Trade Agreement Ace (TAA), Build America, Buy A A brand of Liegrand nerica Act (BABA), and others. It may be covered by patents found at www.kenall.com/patents.Content of specification sheets is subject to change; please consult www.kenall.com for current product details. ©2024 Kenall Mfg.Co



#### PROJECT INFORMATION

Fixture Type
Catalog Number
Approved by

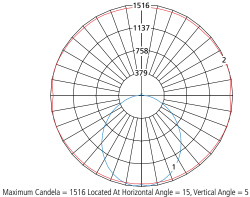
# **MILLENIUM STRETCH<sup>™</sup>**

## **MLHA5 SERIES – INDIVIDUAL**

PERFORMAN	CE	Initial Deliver	red Lumens					
Length	Lamp Type	@ 25°C	Efficacy (lm/W)	Input Power (W)	Drive Current (mA)	Estd. L70 LED Life (Hrs)		
	25L35K	2,374	95	25	100	150,000		
2'	25L40K	2,531	101	25	100	150,000		
	25L50K	2,531	101	25	100	150,000		
	45L35K	4,748 97		49	100	150,000		
4'	45L40K	5,062 103		49	100	150,000		
	45L50K	5,062	103	49	100	150,000		

Information above is valid for the recommended Type PP lens type and is subject to change without notice. Visit www.kenall.com for IES files and additional information.

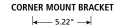
Model: MLHA5-48-F-MW-PP-45L40K-DCC-DV



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

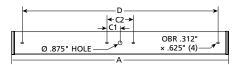
## **DIMENSIONAL DATA**

# CROSS SECTION/DETAILS





SURFACE MOUNTING HOLES



PM OPTION

@_625" HOLE (2)		Ŷ
	— в —	

Nominal Two Foot Fixture Legend							Nominal Three Foot Fixture Legend							Nominal Four Foot Fixture Legend						
LMP E	nd Ca	рА	В	C1	C2	D	LMP E	nd Ca	рА	В	C1	C2	D	LMP	End Ca	ар А	В	C1	C2	D
T8/LED	R	26.524	22.250	N/A	N/A	20.480	T8/LED	R	38.524	34.250	3.000	6.000	32.480	T8/LE	R	50.524	46.250	3.000	6.000	44.480
T8/LED	F	25.308	22.250	N/A	N/A	20.480	T8/LED	F	37.308	34.250	3.000	6.000	32.480	T8/LE	) F	49.308	46.250	3.000	6.000	44.480
T8/LED	SP	28.131	22.250	N/A	N/A	20.480	T8/LED	SP	40.131	34.250	3.000	6.000	32.480	T8/LE	) SP	52.131	46.250	3.000	6.000	44.480
T8/LED	RV	27.674	22.250	N/A	N/A	20.480	T8/LED	RV	39.674	34.250	3.000	6.000	32.480	T8/LE	D RV	51.674	46.250	3.000	6.000	44.480
T5	R	24.940	20.666	N/A	N/A	18.896	T5	R	36.751	32.478	2.953	5.906	30.708	T5	R	48.562	44.288	2.953	5.906	42.518
T5	F	23.724	20.666	N/A	N/A	18.896	T5	F	35.535	32.478	2.953	5.906	30.708	T5	F	47.346	44.288	2.953	5.906	42.518
T5	SP	26.547	20.666	N/A	N/A	18.896	T5	SP	38.358	32.478	2.953	5.906	30.708	T5	SP	50.169	44.288	2.953	5.906	42.518
T5	RV	26.090	20.666	N/A	N/A	18.896	T5	RV	37.901	32.478	2.953	5.906	30.708	T5	RV	49.712	44.288	2.953	5.906	42.518



www.kenall.com | P: 800-4-Kenall | F: 262-891-9700 | 10200 55th Street Kenosha, Wisconsin 53144, USA A brand of Legrand This product is able to comply with the latest domestic preference legislation, such as the Buy American Act (BAA), Trade Agreement Ace (TAA), Build America, Buy America Act (BABA), and others. It may be covered by patents found at www.kenall.com/patents.Content of specification sheets is subject to change; please consult www.kenall.com for current product details. @2024 Kenall Mfg.Co.