MILLENIUM STRETCH[™]

MLHA12 SERIES – STRAIGHT CONTINUOUS RUN

PROJECT INFORMATION

Job Name Fixture Type

Approved by _

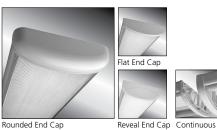
TIXture	туре	
Cataloo	a Number	

PRODUCT FEATURES:

- » Surface mount ceiling or wall; 12"×48"
- » Continuous row mount luminaires
- » ADA compliant

SPECIFICATIONS

» Peace of Mind Guarantee® against breakage



Reveal End Cap Continuous Row Joiner Band

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 finishes. Each linear run of luminaires consists of one Beginning of Run Luminaire (B), one or multiple Middle Luminaire(s) (M), and one End of Run Luminaire (E). Specify and/or order systems per linear run (i.e. (1)B48, (5)M48, (1)E48). NOTE: Contact factory for custom lengths.

LENS: 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 tamper-resistant stainless steel Torx® with center pin fasteners and sealed with closed cell gaskets.

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

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

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

HARDWARE: Four stainless steel, tamper-resistant Torx® T-20 with center pin fasteners secure lens in housing body's lens channel. Electrical Quick Connector supplied (Specify Circuit Qty, see below).

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, constant-current driver (<20% THD, >0.95 PF). Standard 0-10V dimming with 1-100% range and dim-to-dark capabilities; maximum driver source of 330µA. 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.

INSTALLATION: Standard six-point mounting per fixture required for Peace of Mind Guarantee®.

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 LED warranty. Peace of Mind Guarantee against breakage.

LISTINGS: Luminaire is certified to UL standards by Intertek Testing Laboratories for non-IC and Wet Location installations. IP64 rating per IEC60598 - ceiling mount. ADA compliant. Corner, horizontal wall and pendant mount installation – Damp Location only. Suitable for use as a raceway. Suitable for use in continuous row. Luminaire tested to an IK10 impact protection rating per IEC 60068-2-75:1997-08.



ORDERING INFORMATION (Ex: MLHA12S-B48-2/M48-E48-R-MW-PP-45L40K-DCC-120-FS)

Model	Begin. Hsg.	Mid. Hsg.	End. Hsg	End Cap	Finish	Lens	Lamp Qty	Lamp Type	Ballast/Driver	Circuit Qty	Voltage	Options
MLHA	12S B48	/M48	E48			PP						
B48 No Middle F (replace "	g of Run Housing Style minal 48" housing ixture(s) Housing Style x" with qty) Nominal 48" housing(s)	Lamp T 45L35K 45L40K 45L50K 67L35K 67L40K	45 Watt 35 45 Watt 40 45 Watt 50 67 Watt 35	DOK LED DOK LED DOK LED		Volta 120 277 347 DV	age 120 Volts 277 Volts 347 Volts 120-277 Volts	5				with DL Option)
Ending o	f Run Housing Style minal 48" housing	67L50K 90L35K 90L40K	90 Watt 35 90 Watt 40	DOK LED DOK LED			First Isolated Second Isolat	ed Raceway		 † n/a with LED ▲ n/a with T5H PM or UC op 	Lamp Optio O if EL/PEL o tion	ns ption ordered with
F Fla RV Rev	unded	90L50K 28 32 44 54 54A	F28T5 (rapi F32T8 F48T8HO (2 F54T5HO (r	d start only) lamp only) apid start on malgam (rapi		DL EL*†	Specify Qty (n	er Fasteners n IO gasketing) n Lumen Battery /a 347V; 90 Min		Available with		e in conjunction /a with 347V
MB Ma LG Lig	tte White tte Black ht Gray stom Color (Consult Factory	DCC D IS Ir) <	Driver Type imming Constanstant Start Ele 10% THD (T8, apid Start Elect	tronic (8HO)	ED)	PEL* LEL	(n/a 347V; 90 Integral 10W	m Lumen Batten Minutes; 32°F S Emergency Batte minimum opera	y Pack — Specify Qt Starting Temperatur ery Backup ating temperature,			
	arlescent Polycarbonate	SB S	10% THD (T8, pecified Ballast	r8h0,T5,T5h	0)	FS NAT PH	Single Fuse & Natatorium E Phillips Head	Holder nvironment Optic Fasteners				
Lamp Qu 1 On 2 Tw 3 Thr 4 Fou	o ee	1 C	Quantity † Ine Wo				damp only) Uplight Comp (Pendant Mou Auxiliary Circu	onent int only; stems b iit LED Night Light	stems by others; y others; damp onl	у)		



www.kenall.com | P: 800-4-Kenall | F: 262-891-9700 | 10200 55th Street Kenosha, Wisconsin 53144, USA A brand of Diegrand 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.

MILLENIUM STRETCH[™]

MLHA12 SERIES – STRAIGHT CONTINUOUS RUN

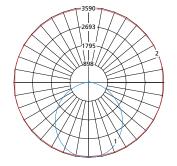
PERFORMANCE

NCE Initial Delivered Lumens

	initial Deliver	eu Lumens			
Lamp Туре	@ 25°C	Efficacy (lm/W)	Input Power (W)	Drive Current (mA)	Estd. L70 LED Life (Hrs)
45L35K	5,014	102	49	100	175,000
45L40K	5,345	109	49	100	175,000
45L50K	5,345	109	49	100	175,000
67L35K	7,717	106	73	75	175,000
67L40K	8,227	113	73	75	175,000
67L50K	8,227	113	73	75	175,000
90L35K	9,894	101	98	100	175,000
90L40K	10,548	108	98	100	175,000
90L50K	10,548	108	98	100	175,000

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.

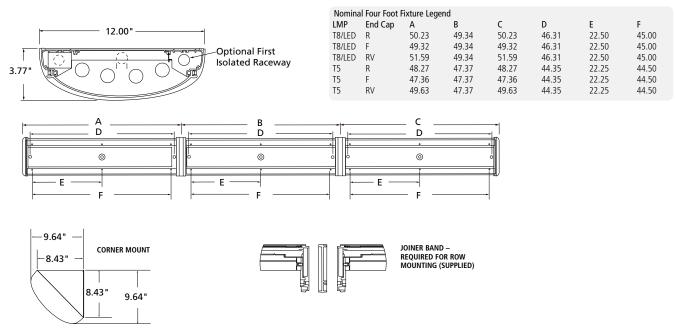
Model: MLHA12-48-F-MW-PP-90L40K-DCC-1-DV



Maximum Candela = 3590 Located At Horizontal Angle = 15, Vertical Angle = 5

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

DIMENSIONAL DATA





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.