MILLENIUM STRETCH™

MLRS8S SERIES – CONTINUOUS RUN

PRODUCT FEATURES:

- » Surface mount wall or ceiling; 8"×48"
- » Continuous row mount luminaires
- » ADA compliant







Job Name Fixture Type

Catalog Number Approved by .

Rounded End Cap

Reveal End Cap Joiner Band

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. 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.

REFLECTOR: Full reflector/wire cover - 97% 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 qaskets.

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

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, 50/60Hz electrical input with serviceable high power factor electronic, constant-current driver (<20% THD, >0.95 PF). Standard 0-10V dimming with 3-100% range, maximum driver source of 250 µA. 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 recommended.

WARRANTY: limited ten (10) year LED warranty

LISTINGS: UL and CUL listed for Damp Location. See Options for Wet Location - covered ceiling mount. Corner, horizontal wall and pendant mount installation - damp location only. ADA compliant. Suitable for use as a raceway. Suitable for use in continuous row.



ORDERING INFORMATION (Ex: MLRS8S-B48-2/M48-E48-R-MW-CP-1-54-RS-1-120-FS)

Model Begin. Hsg. Mid. Hsg. End. Hsg End Cap Finish Lens Lamp Qty Lamp Type Ballast/Driver Circuit Qty Voltage Options Accessories MLRS8S /M48 **B48** E48

Beginning of Run Housing Style B48 Nominal 48" housing

Middle Fixture(s) Housing Style

(replace "x" with qty) (x)/M48 Nominal 48" housing(s)

Ending of Run Housing Style E48 Nominal 48" housing

End Caps Rounded R

Flat RV Reveal

Finish

MW Matte White MB Matte Black LG Light Gray

CC Custom Color (Consult Factory)

Lens

Clear Polycarbonate CP† Pearlescent Polycarbonate Lamp Quantity (Cross Section)

One 2† Two

Lamp Type (Lamp Qty/Driver/Voltage/Temp)

45L35K 45 Watt 3500K LED 45L40K 45 Watt 4000K LED 45L50K 45 Watt 5000K LED 67L35K 67 Watt 3500K LED 67L40K 67 Watt 4000K LED 67L50K 67 Watt 5000K LED 90L35K 90 Watt 3500K LED 90L40K 90 Watt 4000K LED 90L50K 90 Watt 5000K LED 28 F28T5 32 F32T8 54 F54T5H0

Ballast/Driver Type

54A

Dimming Constant Current (LED) Instant Start Electronic <10% THD (T8)

F54T5HO amalgam

RS Rapid Start Electronic <10% THD (T8,T5,T5HO)

SB Specified Ballast

Circuit Quantity

One Two Voltage 120 120 Volts 277 Volts 277

347▲ 347 Volts (Consult Factory)

DV 120-277 Volts

Options

EL*† 500 Minimum Lumen Battery Pack -Specify Quantity (90 Minutes; 32°F Starting Temperature)

PEL*† 1100 Minimum Lumen Battery Pack Specify Quantity

(90 Minutes; 32°F Starting Temperature) First Isolated Raceway

Captive Diffuser Fasteners CDF Single Fuse & Holder FS Phillips Head Fasteners

Pendant Mount (Max. 3/8NPT stems by others; РМ§ damp only)

Auxiliary Circuit

Uplight Component (Pendant Mount only; UC† stems by others; damp only)

WL Wet Location Rating

Accessories

PROJECT INFORMATION

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

- EL/PEL will operate one lamp in emergency mode
- n/a with EL or PEL options n/a with T5HO if EL/PEL option ordered with PM or UC option
- n/a with LED Lamp Type
- PM and CMB not available in conjunction



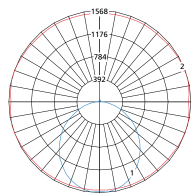
MILLENIUM STRETCH™

MLRS8S SERIES – CONTINUOUS RUN

PERFORMANCE	Initial Delivered Lumens					
Lamp Type	@ 25°C	Efficacy (lm/W)	Input Power (W)	Drive Current (mA)	Estd. L70 LED Life (Hrs)	
45L35K	4632	95	50	94	150,000	
45L40K	4938	101	50	94	150,000	
45L50K	5136	103	50	94	150,000	
67L35K	6640	89	74	66	150,000	
67L40K	7078	95	74	66	150,000	
67L50K	7362	99	74	66	150,000	
90L35K	8445	84	100	94	150,000	
90L40K	9003	90	100	94	150,000	
90L50K	9363	93	100	94	150,000	

Displayed information is for selected luminaires only. Additional wattages and color temperatures are also available. Visit www.kenall.com for additional information.

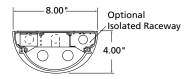
Model: MLRS-48-F-MW-PP-1-45L40K-DCC-1-DV



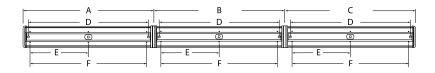
 $Maximum\ Candela = 1370\ Located\ At\ Horizontal\ Angle = 15,\ Vertical\ Angle = 5$

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

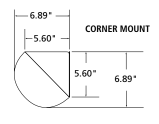
DIMENSIONAL DATA



Nominal Four Foot Fixture Legend											
LMP	End Cap	Α	В	C	D	E	F				
T8/LED	R	49.93	49.34	49.93	46.31	22.50	45.00				
T8/LED	F	49.32	49.34	49.32	46.31	22.50	45.00				
T8/LED	RV	49.02	49.34	49.02	46.31	22.50	45.00				
T5	R	47.97	47.37	47.97	44.35	22.25	44.50				
T5	F	47.36	47.37	47.36	44.35	22.25	44.50				
T5	RV	50.98	47.37	50.98	44.35	22.25	44.50				









www.kenall.com | P: 800-4-Kenall | F: 262-891-9701 | 10200 55th Street Kenosha, Wisconsin 53144, USA

A brand of 🗓 legrand

This product complies with the Buy American Act: manufactured in the United States with more than 50% of the component cost of US origin. 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. @2022 Kenall Mfg.Co.