Strain Relief Cable (Included)

(Included)

Mounting Aircraft Cable (Sold Separately) ± 0.15" Tolerance

(ML2000-EC)

12 Gauge Stranded

Black Conductor

Canopy A (Included)

Cage A

(Included)

PROJECT

ML2000-CACA

TYPE



END VIEW



(ML2000-CACA)



ACCESSORIES (Sold Separately)







(ML2000-EC)

LAMP SPECIFICATIONS

LAMP NUMBER	CORRELATED COLOR TEMPERATURE	DARK SKY COMPLIANT	COMPATIBLE SHAPES
2.4K	2400K Incandescent White	Yes	GSFL
2.7K	2700K Warm White	Yes	GSF, GSFL, SSF, SSC
3.0K	3000K Warm White	Yes	GSFL
5.0K	5000K Cool White	No	GSF, GSFL, SSF, SSC
A	Amber	No	SSC, GSF
R	Red	No	SSC, GSF
G	Green	No	SSC, GSF
В	Blue	No	SSC, GSF

FEATURES

Mounting Aircraft Hook

Power Plug (ML2000-PP)

(Included)

APPLICATIONS	Indoor and Outdoor	
LAMP	LED Lamp (Included)	
LED LAMP LIFE	20,000 Hours	
LENGTH	Built to Order	
FINISH	Black	
FEED	Standard 6' Power Lead	
STRAIN RELIEF	Cable (Included, Not for Mounting)	
MOUNTING	Mounting Aircraft Cable (Sold Separately)	
LISTING	Dry or Wet Location ANSI/UL1598 CSA 22.2 No. 250.0-04, 2nd Edition	
OPTIONS	Mesh, Canopies, or Cages	
OPTIONS UV RATING	Mesh, Canopies, or Cages Sun Light Resistance	
	, , , ,	
UV RATING	Sun Light Resistance B0-U1-G0	
UV RATING BUG RATING	Sun Light Resistance B0-U1-G0 Dark Sky Compliant*1	
UV RATING BUG RATING INSTALLATION	Sun Light Resistance B0-U1-G0 Dark Sky Compliant*1	
UV RATING BUG RATING INSTALLATION ELECTRICAL	Sun Light Resistance B0-U1-G0 Dark Sky Compliant*1 Link to Installation Instructions	
UV RATING BUG RATING INSTALLATION ELECTRICAL DIMMING	Sun Light Resistance B0-U1-G0 Dark Sky Compliant*1 Link to Installation Instructions Forward Phase	
UV RATING BUG RATING INSTALLATION ELECTRICAL DIMMING MAXIMUM RUN	Sun Light Resistance B0-U1-G0 Dark Sky Compliant*1 Link to Installation Instructions Forward Phase 100'	

SERIES	SPACING	LAMP		DIMMING	LISTING	CANOPY FINISH INSIDE*2	CANOPY FINISH OUTSIDE*2	FIXTURE LENGTH
ML2000-CACA	-	-		-	-	-	-	-
ML2000-CACA	12" O/C (12")	2.7K-GSF	5.0K-GSFL	Forward Phase (DM)	Indoor (DRY)	Natural (NA)	Natural (NA)	Specify Length in Feet
	18" O/C (18")	5.0K-GSF	2.7K-SSF	Leave Blank for Non-Dimming	Outdoor (WET)	Polished (PA)	Polished (PA)	Example: 100'
	24" O/C (24")	A-GSF	5.0K-SSF			White (WH)	White (WH)	
	36" O/C (36")	R-GSF	2.7K-SSC			Black (BK)	Black (BK)	
	48" O/C (48")	G-BSF	5.0K-SSC			Green (GN)	Green (GN)	
	60" O/C (60")	B-GSF	A-SSC			Bronze (BR)	Bronze (BR)	
		2.4K-GSFL	R-SSC			Silver (SR)	Silver (SR)	
		2.7K-GSFL	G-SSC			Red (RD)	Red (RD)	
		3.0K-GSFL	B-SSC					

^{*1} For Dark Sky Compliant fixtures, use only 2.4K, 2.7K, or 3.0K LEDs

CALIFORNIA ACCENT LIGHTING, INC.

2820 E. Gretta Lane, Anaheim, CA 92806





^{*2} Standard Canopy Finish: Black (BK) if unspecified



ML2000-CACA | STRING LIGHTS

LAMP OPTIONS



Material: Polymer Plastic Appearance: Frosted Lamp Watts: 1W Lamp Life: 20,000 hrs. Lamp Type: Standard LED Lumens: 42 Beam Angle: 360° Temperatures: 2.7K, 5.0K





Material: Glass Appearance: Clear Lamp Watts: 3W Lamp Life: 25,000 hrs. Lamp Type: Filament LED Lumens: 256 Beam Angle: 360° Temperatures: 2.4K, 2.7K, 3.0K, 5.0K

Filament G Shape (GSFL)



Material: Polymer Plastic Appearance: Frosted Lamp Watts: 1W Lamp Life: 20,000 hrs. Lamp Type: Standard LED Lumens: 42 Beam Angle: 360° Temperatures: 2.7K, 5.0K

S Shape (SSF)



Material: Polymer Plastic Appearance: Clear, Textured Lamp Watts: 1W Lamp Life: 20,000 hrs. Lamp Type: Standard LED Lumens: 42 Beam Angle: 360° Temperatures: 2.7K, 5.0K, A, R, G, B

SPECIFY

S Shape (SSC)

SPECIFY

MOUNTING ACCESSORIES

(Sold Separately - Click on Image to View Cut Sheet, If Applicable)



Mounting Plate (ML2000-MP)



Cable Lock (ML2000-CL-1/8")



Mounting Aircraft Cable (ML2000-AC-1/8"-X) X = Specify Length Specify 50' increments up to 500' per reel.

PART NUMBER	MATERIAL	SPECIFY LENGTH	SPECIFY QUANTITY	UNIT
ML2000-EC	Vinyl Plastic (75A Durometer)	N/A		Each
ML2000-PP	Rubber	N/A		Each
ML2000-MP	Stainless Steel	N/A		Each
ML2000-CL-1/8"	Zinc	N/A		Each
ML2000-AC-1/8"-X	302/304 Stainless Steel			Each

INSTALLATION RECOMMENDATIONS

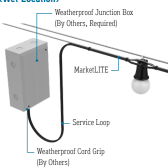
- Determine weight of marketLITE that will be used.
- . Determine length of marketLITE and multiply by weight.
- An engineer must choose the proper aircraft cable to handle the tension, based on length and weight to prevent product from sagging.
- An engineer must determine the strength of the structure where the cable will attach, based on tension calculation from previous step.
- If installing on a pole, check with pole manufacturer to confirm the pole can handle the tension.
- marketLITE is hung to the above aircraft cable using the hooks. Secure hooks to aircraft cable by crimping or using stainless steel tie wraps.
- The supplied aircraft cable is designed to prevent strain on the wire. An additional aircraft cable is required to hang marketLITE.

DESIGN GUIDELINES

Straight Run



HARDWIRE INSTALLATION (Wet Location)



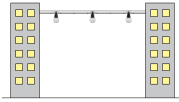
POWER PLUG (Wet Location)



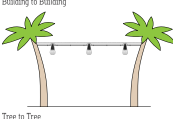
WEIGHT PER FOOT

12" O/C	0.62 lbs per foot
18" O/C	0.45 lbs per foot
24" O/C	0.37 lbs per foot
36" O/C	0.28 lbs per foot
48" O/C	0.24 lbs per foot
60" O/C	0.22 lbs per foot
	18" O/C 24" O/C 36" O/C 48" O/C

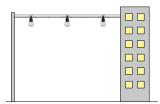
INSTALLATION OPTIONS



Building to Building



Pole to Pole



Building to Pole

CALIFORNIA ACCENT LIGHTING, INC.

2820 E. Gretta Lane, Anaheim, CA 92806

ph. 800.921.CALI (2254) | fx. 714.535.7902 | info@calilighting.com | calilighting.com © CALI. All rights reserved. CALI reserves the right to make changes or withdraw specifications without prior notice.

