DESCRIPTION

The iO LED Line 2.0™ luminaire from Cooper Lighting Solutions is a low voltage linear accent LED luminaire ideal for illuminating both interior and exterior vertical surfaces. The 5°, 10°, 30°, 60° and 90° (both symmetrical and asymmetrical options available) optical distributions can be utilized for accent or general illumination and are designed for tight beam control and to minimize stray light. Line 2.0™ is available in nominal 18", 36", 54" and 72" lengths. The variety of mounting options simplify installation and support a broad range of linear lighting applications.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

Construction

Line 2.0 is constructed of anodized extruded aluminum body and die cast end caps for a durable housing with UV stabilized acrylic optics.

Electrical

4'-0" 14 AWG, 300 volt rated power cords supplied on one end of the fixture. For details on remote driver distance limitations and run length limits - see pg. 3.

LED Optics

The customized acrylic optics offer very high transmissivity, UV stability and excellent longevity with optical symmetrical distribution options of 5, 10, 30, 60 and 90 degrees. Asymmetrical optic is also available. Please note acrylic optics should not be cleaned with IPA or other harsh chemicals. Acrylic can be safely cleaned with soap and

water. IES LM79 format files may be downloaded from www.cooperlighting.com. All products have an 80+ CRI. White light variance between LEDs is equal to or better than 3-step MacAdam binning.

Mounting

Three mounting bracket options include: surface, wall and offset adjustable with lockable aiming. The luminaires can quickly be locked onto the brackets for easy installation. Adjustable mounting allows fixtures to be rotated 45° with lockable aiming (see details on page 3). Remote drivers are supplied with NEMA enclosures for power connection. To ensure proper performance, architectural details should allow for ventilation and air flow around the fixture. Ambient temperature surrounding the fixture shall not exceed 122°F (50°C).

Anodized aluminum finish is standard. Custom anodized finishes available upon request.

Compliance

Outdoor fixtures are UL listed for wet locations. Indoor fixtures are UL listed for damp locations. All fixtures are RoHS compliant, and tested per IESNA LM79. LEDs comply with LM80 standards.

Environment

Line 2.0™ is UL rated for wet locations when an OD environment is specified. It is not rated for submersible applications. It should not be mounted in conditions where there is any standing water.

Warranty

Standard five-year limited warranty.

Symmetric



LINE 2.0

LED

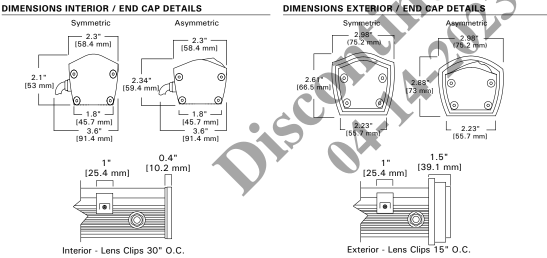
INTERIOR / EXTERIOR LINEAR ACCENT LUMINAIRE Symmetric/Asymmetric



cULus Damp / Wet - 1598 LM79/LM80 Compliant



ROHS Compliant



ORDERING INFORMATION

SAMPLE NUMBER 0.05-06W-830-30-ID-HCD-UNV-AN-AM-1-F-7F6

Series Light Level ¹ / Powe (nominal for 12" section	I FI) ('RI X; ('C')	Optical Distribution	Environment	Driver ²
0.05 = i0 Line 2.0 03W = 286 lumens/ft (3.9W/ft) 06W = 478 lumens/ft (6.6W/ft) 09W = 649 umens/ft (9.4W/ft) 12W = 744 lumens/ft (12.1W/	830 = 80 ⁺ CRI, 3000K CCT 835 = 80 ⁺ CRI, 3500K CCT	5 = 5 degree 10 = 10 degree 30 = 30 degree 60 = 60 degree 90SYM = 90 degree - Symmetric 90ASYM = 90 degree - Asymmetric	ID = Indoor fixture, NEMA 1 driver enclosure included OD = Outdoor fixture, NEMA 4x driver enclosure included	STD = 96 W, 0-10V (100% - 10% dimming) HCD = 96 W, 0-10V (100% - 0% dimming)

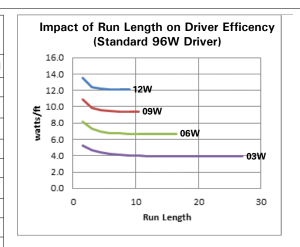
Voltage	Housing Color ³	Mounting	Driver Location ⁴	Length ^{2,5} (Actual in./mm) (Specify Run or Individual fixture)	
UNV = 120V-277V	AN = Standard anodized aluminum	SM = Surface mount WM = Wall mount AM = Adjustable mount	E = End driver location	F_ = specify nominal run length in feet and inches (only available in 18" increments) (e.g. 7F6 = 7' 6" run)	
				Or select individual fixtures: 1F6 = 18" (17.71"/449.83mm) 3F0 = 36" (34.71"/881.63mm) 4F6 = 54" (51.71"/1313.43mm) 6F0 = 72" (68.71"/1745.23mm)	

See page 5 for Technical Notes.



LIGHT OUTPUT TABLE

Input, W (Includes driver losses) for max	D	Delivered Lumens/ft. per Optical Distribution			tion		
run length	ССТ	5°	10°	30°	60°	90 SYM	90 ASYM
	2700	213	222.9	252.5	209.9	259	98
02)14 2 0 14//ft	3000	227.8	238.4	270.1	224.5	276	105
03W = 3.9 W/ft	3500	236.9	247.9	280.9	233.5	288	109
	4000	241.4	252.7	286.3	238	293	111
	2700	355.8	372.5	421.9	350.8	432	238
06W = 6.6 W/ft	3000	380.6	398.3	451.2	375.2	462	255
000V = 0.0 VV/II	3500	395.8	414.3	469.3	390.2	480	265
	4000	403.4	422.2	478.3	397.7	490	270
	2700	482.9	505.5	572.6	476	586	332
00)4/ 0 4)4//ft	3000	516.5	540.6	612.4	509.1	627	355
09W = 9.4 W/ft	3500	537.1	562.2	636.9	529.5	652	369
	4000	547.5	573	649.1	539.7	665	377
	2700	553.4	579.2	656.1	545.5	672	567
12W = 12.1 W/ft	3000	591.9	619.5	701.7	583.4	718	607
$12VV = 12.1 VV/\Pi$	3500	615.5	644.3	729.8	606.8	747	631
	4000	627.4	656.7	743.8	618.4	762	643

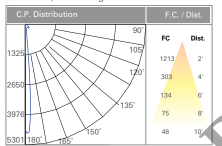


LIGHT OUTPUT CONVERSION TABLE

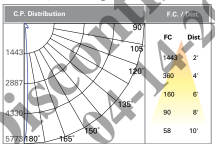
ССТ	03W	06W	09W	12W
2700K	0.34	0.57	0.77	0.88
3000K	0.36	0.61	0.82	0.94
3500K	0.38	0.63	0.86	0.98
4000K	0.39	0.64	0.87	1.00

LIGHT OUTPUT / DISTRIBUTION SYMMETRIC

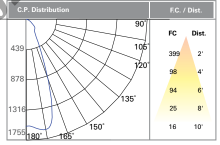




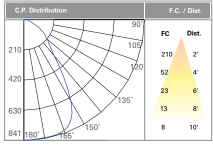




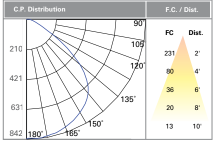
36" 4000K, 12W 30 Degree*



36" 4000K, 12W 60 Degree*

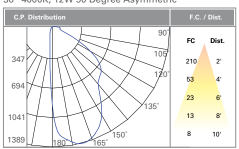


36" 4000K, 12W 90 Degree Symmetric*



LIGHT OUTPUT / DISTRIBUTION ASYMMETRIC

36" 4000K, 12W 90 Degree Asymmetric*



*Note: Light output / distributions based on IES file



INSTALLATION DETAILS

Max Run Length

96 W Driver	E = End of Driver Location
line 2.0 - 03W	26' (7.92 m)
line 2.0 - 06W	17' (5.18 m)
line 2.0 - 09W	12' (3.66 m)
line 2.0 - 12W	8' (2.44 m)

NOTE: Line 2.0™ from iO Lighting is UL listed for wet locations when OD is specified. It is not rated for submersible applications. Line 2.0 should not be mounted in conditions where the fixture could be exposed to standing water.

Ambient temperature surrounding the fixture shall not exceed 122° F (50°C)

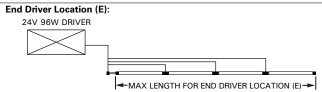
Max Allowable Remote Driver Distance by Wire Diameter

Wire Diameter	Max Allowable Remote Driver Distance
12 AWG	71'-0" (21.6m)
14 AWG	46'-0" (14.0m)
18 AWG	18'-0" (5.5m)



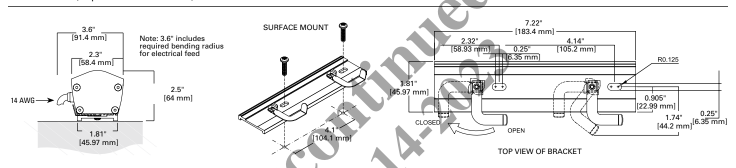


DRIVER LOCATION DIAGRAM

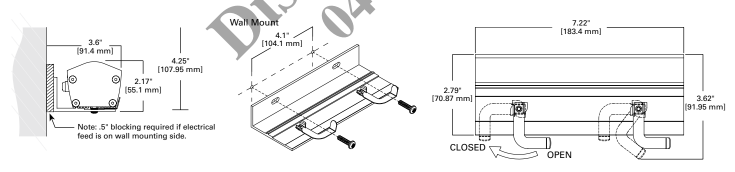


MOUNTING OPTIONS AND BRACKETS

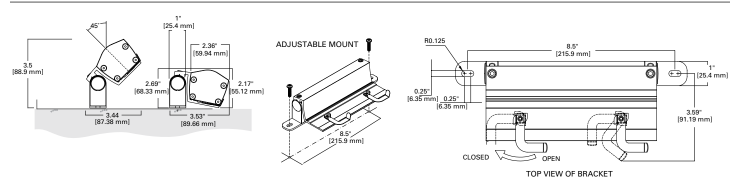
Surface Mount (iO part #: LA.BK.SURFMT)



Wall Mount (iO part #: LA.BK.WALLMT)



Field Adjustable Mount with Lockable Aiming (iO part #: LA.BK.ADJMT)





ELECTRICAL FEED CONFIGURATION







Single Side End Feed Symmetric

Single Side End Feed Asymmetric

DRIVER DETAILS

Driver Part Number	Description			
STD	96W Driver (capable of either Non-Dimming or 0-10V dimming down to 10%) and either NEMA 1 Enclosure (for indoor spec) or NEMA 4 Enclosure (for outdoor spec).			
HCD	96W Driver (capable of 0-10V dimming down to 1% with included OTDIM module) and either NEMA 1 Enclosure (for indoor spec) or NEMA 4 Enclosure (for outdoor spec).			

Note: See page 3 for driver run length limits

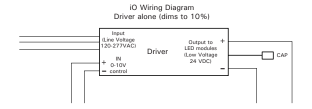
STD DRIVER SPECIFICATIONS

Electrical Specifications				
Input	-			
Input Voltage (VAC)	120V - 277V (+/-10%)			
Frequency Range (Hz)	50 - 60Hz (+/-10%)			
Input Current (A)	0.91 @ 120V 0.39 @ 277V			
Input Power (W)	111W			
THD	< 20%			
Power Factor	> 0.95			
Inrush Current (Apk)	< 55A			
Line Regulation	< 5%			
Stand-by Power (W)	< 1.5W			
Output				
Output Voltage (VDC)	24V (+/-5%)			
Output Current (A)	0.1 - 4.0A			
Output Ripple (V)	1V			
Efficiency	>85% (Typical)			
Load Regulation	<5%			
Dimming				
Dimming Control	0 - 10V			
Dimming Range	10 - 100%			
Dimming Type	PWM			
Frequency	250Hz			

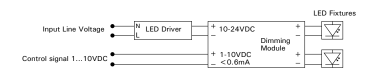
HCD DIMMING MODULE SPECIFICATIONS

Key Dimming Features		
Utilizes pulse width modulation	(PWM), to control LED performance	
Options available for analog or	DMX protocols	
Dimming range: 0-100%		
Short circuit, overload and over	heating protection	
Dimming Mo	dule Specifications	
Location:	Dry	
Input Voltage:	24v DC	
Max Input Current:	5.3A	
Control Voltage:	0-10v DC	
Frequency:	135 Hz	
AmbientTemp:	-20°C to +50°C	
Weight:	.165 lbs	
Power Consumption:	Up to 3W	
Details on NEMA enclosure options available the Cooper Lighting Solutions website	in the iO LED Accessories Spec Sheet section of	

STD DRIVER WIRING

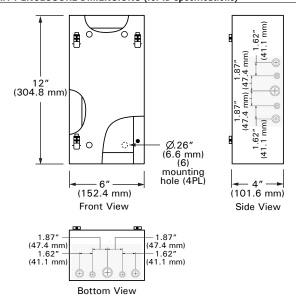


HCD DIMMING MODULE WIRING

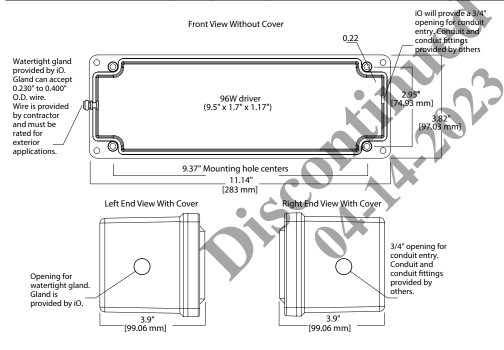




NEMA 1 ENCLOSURE DIMENSIONS (for ID specifications)



NEMA 4x ENCLOSURE DIMENSIONS (for OD specifications)



TECHNICAL NOTES

- 1. Light Level provided in delivered lumens based on IES files for 4000K CCT with 30° optical distribution. See table on page 2 for delivered lumen output of all CCTs.
- 2. Drivers will be optimized if run length is specified; Discrete fixtures will include 1 driver per fixture. Contact Customer Service to order fixtures only.
- 3. Contact Cooper Lighting Solutions for custom color availability.
- 4. See Driver Location diagram on page 3.
- 5. Specified run lengths will be optimized with 6 ft. fixtures and completed with shorter fixtures to satisfy the run length without the total actual length (rather than total nominal length) going greater than the specified run length.

