#### DESCRIPTION

The iO LED Line .75<sup>TM</sup> luminaire from Eaton Lighting Solutions enables functional luminous intensities in "tight" architectural locations such as niches and coves. The fixture is .75<sup>TM</sup> x .75<sup>TM</sup> in cross-section and is UL listed for dry locations only. Line .75<sup>TM</sup> is a low voltage luminaire in nominal lengths at 6<sup>TM</sup> increments up to 72<sup>TM</sup> in length. Engineered optical distributions control the beam along the perpendicular axis in 10°, 25° and 55° options. An asymmetric option is also available with a specific housing in a clear or frosted lens.

#### SPECIFICATION FEATURES

#### Construction

Extruded anodized aluminum housing coupled with a patented acrylic optical assembly and molded composite end caps.

#### Electrical

All fixtures supplied with 48", 22 AWG, 300 volt-rated power cords on both ends of the fixture. Wire feeds are field configurable in multiple directions to accommodate unique mounting locations. Secondary end caps are included to complete a finished appearance. End of run feed wires should be clipped and capped. Projected average rated life is 50,000 hours at 70% of lamp lumen output.

#### **LED Optics**

.75"

[19.1 mm]

10°

The customized acrylic optics used in Line .75<sup>™</sup> offer very high

.79"

[20.1 mm]

.75"

[19.1 mm]

25

#### DIMENSIONS SYMMETRIC

transmissivity, UV stability and excellent longevity. All products have an 80+ CRI. White light variance between LEDs is equal to or better than 3-step MacAdam binning. Optics are highly engineered 10°, 25° and 55° optical distribution options as well as asymmetric options.

#### Mounting

.75"

[19.1 mm]

Three mounting bracket options include: surface, side surface and field adjustable. Bracket material is composed of stainless steel for ease of installation and removal as required. Remote drivers are supplied with NEMA 1 enclosures for power connection. For detailed information regarding daisy chain limitations, remote driver distance limitations, and dimming options please consult page 3. To ensure

.75"

[19.1 mm]

55

## iO LED

Symmetric

Catalog #	Туре
Project	
Comments	Date
Prepared by	

proper performance, architectural details should allow for ventilation and air flow around the fixture. Ambient temperature surrounding the fixture shall not exceed 122°F.

#### Finish

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

#### Compliance

UL listed for dry Location. RoHS compliant. Tested per IESNA LM79. LEDs comply with LM80 standards.

#### Environment

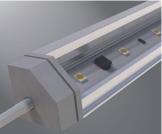
Line .75<sup>™</sup> is design for dry locations. It is not rated for wet or submersible applications.

#### Warranty

Standard 5 year limited warranty on all parts.

#### DIMENSIONS ASYMMETRIC





# LINE .75

INTERIOR LINEAR ACCENT LUMINAIRE Symmetric/Asymmetric

> cULus Dry - 1598 LM79/LM80 Compliant ROHS Compliant

c(VL)us

#### ORDERING INFORMATION

Series	Light Level <sup>1</sup> (Power) (nominal for 12" section)	LED CRI & CCT	Optical Distribution	Environment	Driver <sup>2</sup>
0.03 = iO Line .75	1W = Standard Output, 99	827 = 80 <sup>+</sup> CRI, 2700K CCT	<b>10</b> = 10 degree	ID = Indoor, NEMA 1	HCD = 96 W, 0-10V
	lumens/ft (1.1W/ft)	830 = 80 <sup>+</sup> CRI, 3000K CCT	<b>25</b> = 25 degree	enclosure included	(100% - 0% dimming)
	3W = High Output, 237	835 = 80+ CRI, 3500K CCT	<b>55</b> = 55 degree		
	lumens/ft (3.3W/ft)	840 = 80 <sup>+</sup> CRI, 4000K CCT	90 = Asymmetric fixture		
	5W = Very High Output, 359		91 = Asymmetric w/ opal lens		
	lumens/ft (5.3W/ft)				

.70"

[17.7 mm]

Voltage	Housing Color <sup>3</sup>	Mounting	Driver Location <sup>4</sup>	<b>Length</b> <sup>2,5</sup> (Actual in./mm) (Specify Run or Individual fixture)
<b>UNV</b> = 120V-277V	<b>AN</b> = Standard anodized aluminum	SM = Surface mount WM = Wall mount AM = Adjustable mount	<pre>E = End driver location   (requires more drivers) C = Central driver location   (minimizes drivers   required)</pre>	F_ = specify nominal run length in feet and inches (only available in 6" increments) (e.g. 15F6 = 15' 6" run)           Or select individual fixtures:           0F6 = 6" (6.53"/165.86mm)         3F6 = 42" (40.53"/1029.46mm)           1F0 = 12" (12.22"/310.38mm)         4F0 = 48" (46.22"/1173.98mm)           1F6 = 18" (17.97"/456.43mm)         4F6 = 54" (51.97"/1320.03mm)           2F0 = 24" (23.53"/597.66mm)         5F0 = 60" (57.53"/1461.26mm)           2F6 = 30" (29.22"/742.18mm)         5F6 = 66" (63.22"/1605.78mm)           3F0 = 36" (34.97"/888.23mm)         6F0 = 72" (68.97"/1751.83mm)

See page 4 for Technical Notes.



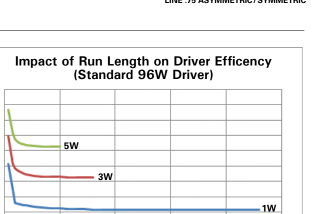
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Specifications and dimensions subject to change without notice.

.75"		
19.1 mm]		
	1	
	.75" [19.1 mm]	

Asymm

Input, W (Includes driver	Delivered Lumens/ft. per Optical Distribution						
losses) for max run length	сст	10°	25°	55°	90 Clear Asym	91 Opal Asym	
	2700	73.04	87.12	62.48	83.6	39.6	
1W = 1.1 W/ft	3000	78.02	93.06	66.74	89.3	42.3	
1 VV = 1.1 VV/10	3500	81.34	97.02	69.58	93.1	44.1	
	4000	83	99	71	95	45	
	2700	176	208.6	149.6	201.5	95.04	
3W = 3.3 W/ft	3000	188	222.8	159.8	215.3	101.5	
300 = 3.3 00/10	3500	196	232.3	166.6	224.4	105.8	
	4000	200	237	170	229	108	
	2700	266.6	315.9	226.2	304.5	143.4	
	3000	284.8	337.5	241.6	325.2	153.2	
5W = 5.3 W/ft	3500	296.9	351.8	251.9	339.1	159.7	
	4000	303	359	257	346	163	

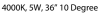


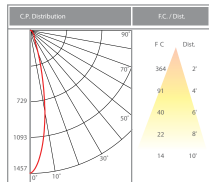
### LIGHT OUTPUT CONVERSION TABLE

20

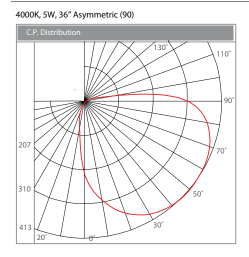
1W	3W	5W
0.242	0.583	0.882
0.259	0.623	0.943
0.270	0.648	0.981
0.275	0.661	1.000
	0.242 0.259 0.270	0.242         0.583           0.259         0.623           0.270         0.648

#### LIGHT OUTPUT / DISTRIBUTION SYMMETRIC





#### LIGHT OUTPUT / DISTRIBUTION ASYMMETRIC



#### See page 4 for Technical Notes.



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4000K, 5W, 36" Asymmetric Opal (91)

4'

6'

8'

10'

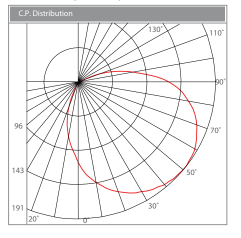
71

32

18

11

50



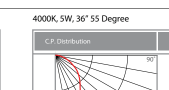
**Run Length** 

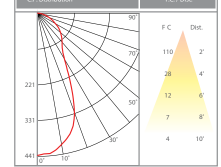
60

80

100

40



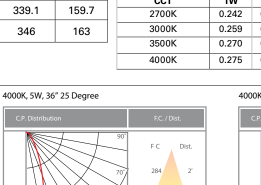


567

851

1134

10



9.0 8.0 7.0 ₩ <sup>6.0</sup>

tndu 4.0 3.0

2.0

1.0 0.0 0 LINE .75 ASYMMETRIC/SYMMETRIC

#### INSTALLATION DETAILS

#### Max Run Length Depends on Driver Location (See diagram below)

10' (3.05 m)

96 W Driver	E = End of Driver Location	C = Central driver location
line .75 - 1W	45' (13.72 m)	90' (27.43 m)
line .75 - 3W	16' (4.88 m)	32' (9.75 m)

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

#### **Driver Location Diagram**

line .75 - 5W

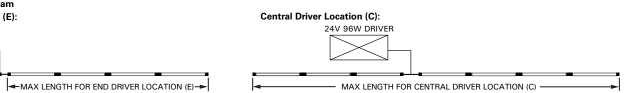
24V 96W DRIVER





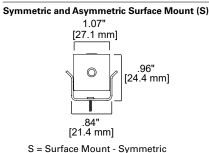
Max Allowable Remote Driver Distance Wire Diameter

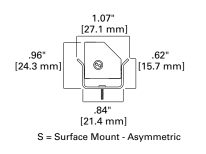
Max Allowable Remote Driver Distance



Wire Diameter

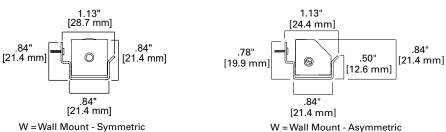
#### MOUNTING OPTIONS AND BRACKETS



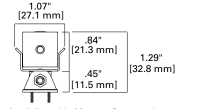


20' (6.10 m)

#### Symmetric and Asymmetric Wall Mount (W)



#### Symmetric and Asymmetric Field Adjustable Mount with Lockable Aiming (A)



A = Adjustable Mount - Symmetric



.50'

[12.6 mm]

1.07"

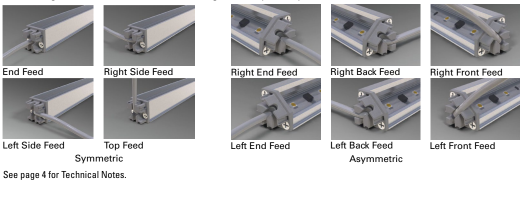
[27.1 mm]

0

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#### **ELECTRICAL FEED CONFIGURATIONS**

Field Configurable Electrical Feed (before adding secondary end cap)





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#### DRIVER DETAILS

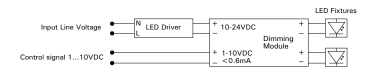
 Driver Part Number	Description
HCD	96W Driver (capable of 0-10V dimming down to 1% with included OTDIM module) and NEMA 1 Enclosure (for indoor use)

#### HCD DIMMING MODULE SPECIFICATIONS

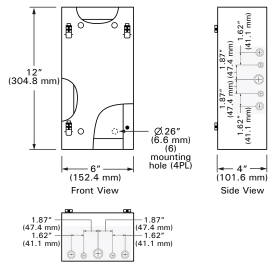
Additional details available in the Acce	essories Spec Sheet section of the iO website	
Key Dimming Features		
Utilizes pulse width modulation (PWM), to control LED performance		
Options available for analog or DMX protocols		
Dimming range: 0%-100%		
Short circuit, overload and overheating protection		
Dimming Module 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 in the iO LED Accessories Spec Sheet section of the Eaton Lighting website

#### HCD DIMMING MODULE WIRING



#### **NEMA 1 ENCLOSURE DIMENSIONS**



Bottom View



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#### Note: See page 3 for driver run length limits

### **TECHNICAL NOTES**

- 1. Light Level delivered lumens provided for 4000K CCT, 25° optic based on IES photometry testing, see table on page 2 for all CCTs and optical distributions. See Eaton website for all IES test reports.
- 2. Drivers will be optimized if run length is specified; Discrete fixtures will include 1 driver per fixture.
- 3. Contact Eaton for custom color availability.
- 4. Required when specifying by run length . 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.