

# Loop 5ft

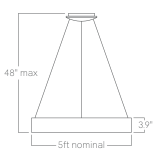


Our Performance Decorative luminaires offer a variety of decorative forms and sizes suitable for any modern space.

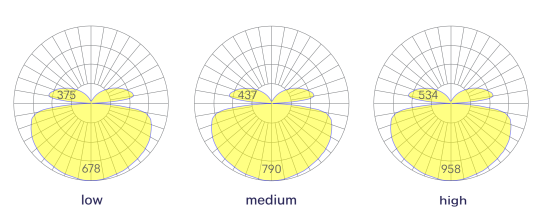
## **Features**

- Power Over Wire system eliminates power cord
- Indirect and direct light distribution
- Cold-rolled steel housing
- Specifiable color temperature. CRI > 90, R9 > 50
- Custom colors and wood finishes finishes available
- Specifiable dimmable drivers or PoE
- 5 Year, 50,000 hour warranty
- WELL Building Standard compatible learn more

## **Dimensions**



## **Optics**



Representative distribution and peak candela. For other options see order information or IES files here.

Modificationdate:November,2021







## Loop 5ft

## **Ordering Information**



Example: LOOP - 8 - 35 - MED - UNV - DB - W - AC - SD - CCS - DAYCKT - NA

Eixturo ID	Length 2	Color Temperature 3	Output 4
Fixture ID 1 LOOP	<b>5</b> 5 ft	27   2700K/90 CRI   30   3000K/90 CRI   35   3500K/90 CRI   40   4000K/90 CRI   50   5000K/90 CRI	LOW Low output MED Medium output High Output Cust Custom output
Voltage 5	Driver 6	Finish 7	'consult factory  Mounting 8
UNV 347V Universal (120/277V) 347V	DB¹ Standard 0-10V 1% DB.1%² 0-10V 0.1% PoE ³ Power over Ethernet	W White BLK Black CC! Custom Color CWF¹ Custom Wood Finish	ACP SM Power Over Aircraft Cable Surface Mount
Must use DB Driver	<sup>1</sup> Driver housed in canopy. <sup>2</sup> Driver housed in remote enclosure. <sup>3</sup> Housing varies. Consult factory	'Custom Color. See finish options here.  White SI cord and canopy provided; for other requests, see section 12 to specify.	White canopy provided. Must specify other requests.
Optics 9	Sensors/Controls 10	Circuit 11	Options 12
SD Standard Diffuser	NA None ACM Acuity nLight Module Only CCS Casambi Module  Consult factory for other options.	NA None EM120V EM277V EM277V EMCKT DAYCKT DAYCKT  None Emergency Pack Emergency Circuit Daylight Circuit	NA None CAN-XI Canopy + Color SJ-X² SJ Cord + Color FC³ Flat Canopy  White SI cord and canopy provided, use above nomenclature for other requests.  *See finish options here.  *Remote drivers only

## **Performance**

Output <sup>1</sup>	Watts	Lumens
Low	50	4682
Medium	60	5454
High	75	6613

 $^{\rm l}{\rm Based}$  on a typically configured 90 CRI, 3500K luminaire using one driver.

Custom outputs available. Please consult factory. For 4000K multiply by 1.05; for 3000K 0.96; for 2700K, 0.92.

## **Technical Information**



click<u>here</u>or scan QR code

Wiring diagrams, PoE and sensor details

Modificationdate:November,2021









## Loop 5ft

#### **Drivers & Electrical**

Our Power Over Wire system delivers power to the luminaire via suspension cables, eliminating a separate power feed. Drivers are housed in the luminaire canopy or in factory supplied remote enclosures<sup>1</sup>. All drivers are dimmable.

<sup>1</sup>See order information for more details.

#### **Emergency Back-Up**

Emergency, battery-powered drivers are available. Emergency circuits for use with building generators are also available.

#### **PoE (Power over Ethernet)**

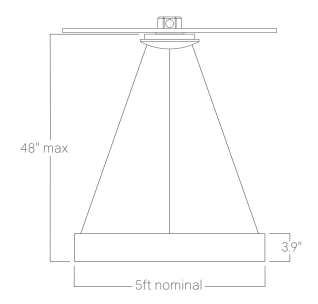
Compatible with virtually all PoE systems including Molex Coresync, Igor, Smartengine, Platformatics, and NuLED SPICEbox.

Consult Factory for systems not listed, See here for more info.

## Weight

16 lbs

## **Mounting**



Power over aircraft cable

#### **Optics**

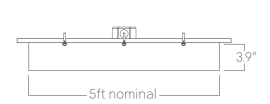
Custom opal lens provides excellent diffusion, high transmission, and no LED imaging.

#### Construction

Die formed, heavy gauge rolled steel.

#### **Finishes**

All luminaires are finished in high quality polyester powder coating. Our standard color is white. Any RAL color may be specified.



Surface mount



