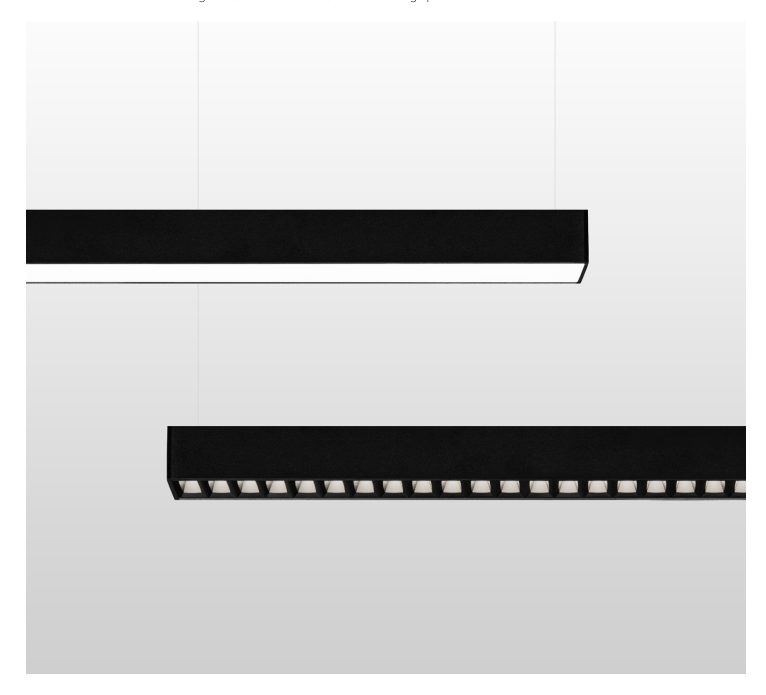


PENDANT
DIRECT/INDIRECT, DIRECT



#### **DESCRIPTION**

With the same crisp and clean aesthetic as its Mini Pivot Track counterpart, Mini Pivot Linear fixtures are track-free lighting units that can be used in conjunction with Mini Pivot Track modules in comprehensive lighting designs, or they can serve as lighting solutions on their own for applications requiring uniform and consistent lighting effects throughout a space. Recessed, surface, or pendant mounted, Mini Pivot Linear delivers direct light distribution with HLO or DPO lensing options.









PENDANT
DIRECT/INDIRECT, DIRECT

Project:	
Туре:	

### Order Guide

 $\label{thm:example:mipivlinp-d-hlo-2ft-bla-1ft-na-sw-80cri-300lmf-na-27K-3ft-120V-RD1-1C-na-acs-ftmb-120V-RD1-1C-na-acs-ftm$ 

A drawing of your combination is required - anything from a line drawing to an architectural drawing. You can also use the grid on page 3 to sketch your layout.

LUMINAIRE ID	DISTRIBUTION	DIRECT OPTICS 1			INDIRECT OPTIC	LIGHT SOURCE	CRI
MIPIVLINP		Specify the total length for each required optic.			Specify NA for Direct fixture		
17111 17 21141							
MIPIVLINP - Mini	<b>DI</b> - Direct/Indirect	BDPO <sup>2</sup> - Matte Black Diamond Prism Optic	FT	IN	<b>HLO</b> - High-Efficiency	<b>SW</b> - Static white	80CRI 4 - 80+ CRI
Pivot Linear Pendant	<b>D</b> - Direct	GDPO <sup>2</sup> - Graphite Diamond Prism Optic	FT	IN	Lambertian Optic  NA - Not applicable	FS - Full spectrum static white	90CRI 4 - 90+ CRI 95CRI 5 - 95+ CRI
T OTTGGTTC		<b>HLO 3</b> - High-Efficiency Lambertian Optic	FT	IN	.u. riocappiioabio		
		<b>BLA</b> - Blank	FT	IN			<sup>4</sup> Not available with full spectrum.
		<sup>1</sup> Specify Prism optics in 6.7" increments for 10 cell louvers, HL Blank in 1" increments. <sup>2</sup> Minimum optic length is 20.1". <sup>3</sup> Minimum optic length is 23.6".	O in 4" increme	nts,			<sup>5</sup> Available with full spectrum only.

DIRECT	LUMEN PA	CKAGE		INDIRECT LUMEN PACKAGE Specify NA for Direct fixture	COLOR TEMP.	TOTAL LUMINAIRE LENGTH	VOLTAGE
	Low	Medium	High	<b>300LMF</b> - 300 lm/ft	<b>27K</b> - 2700K	#FT#IN 7 - Specify the total nominal length (#) in 1'	120V - 120V
BDPO	640LMF	940LMF 6	х	<b>450LMF</b> - 450 lm/ft <b>600LMF</b> - 600 lm/ft	<b>30K</b> - 3000K <b>35K</b> - 3500K	and/or 1" increments	<b>277V</b> - 277V <b>UNV</b> - 120V-277V
GDPO	640LMF	940LMF	1280LMF <sup>6</sup>	NA - Not applicable	<b>40K</b> - 4000K	Standard nominal lengths:	347V 8 - 347V
HLO	300LMF	450LMF	600LMF			Single units - 2' to 12' Continuous runs: lengths over 12'	<sup>8</sup> Available with RD1 driver only.
<sup>6</sup> Not avai	lable with full sp	ectrum.				<sup>7</sup> Total luminaire length should equal the sum of all the direct optic lengths.	

DRIVER 9	ELECTRICAL	ELECTRICAL SECTIONS (optional) 13, 14	MOUNTING	FINISH <sup>20</sup>
REMOTE  RD1 - 1% 0-10V  RDA 10 - DALI  RLDE1 10 - Lutron Hi-lume 1% Eco  RELD1 - eldoLED 1% ECOdrive 0-10V  RELD0 - eldoLED 0.1% SOLOdrive 0-10V  9 PoE (Power-over-Ethernet) compatible. Consult	1C - 1 circuit 2C " - 2 circuits #MC "2 - Multi circuit EC - Emergency-powered fixture  "Available for Direct/Indirect only. Separate direct and indirect circuits. "Specify total number of circuits (#),	#EC## 15 - Emergency-powered section #EMB 16,17 - Emergency battery NA - None  15 Specify with multi circuit (#MC) electrical option only.  16 Provide drawing or layout specifications. Consult factory for other configurations. Default section length is 4:	ACS <sup>18</sup> - Aircraft cable, standard ACC() <sup>19</sup> - Aircraft cable, custom <sup>10</sup> Standard canopies and power cord are black for black fixtures, and white for all other finishes. Ø 5" for power canopy, Ø 2" for non-	FTMB - Matte black FTMW - Matte white CF# - Custom finish, specify RAL#  20 Blank finish will match fixture finish.
factory for details.  On-site commissioning is required.	including any required for electrical section options. Provide drawing or layout specifications. Minimum 4' section per circuit.	(##).  *Not available with 347V.  *Specify quantity (#). All batteries will be remote. Each battery powers a 4' section of a single optic. For Direct/Indirect, minimum 8' fixture.	power. Aircraft cable length is 36".  To specify a custom mounting, please refer to the mounting code below to see all available options.	

## Custom Pendant Mounting Code

For a custom mounting, specify the options in the parentheses.

MOUNTING - AIRCRAFT CABLE, CUSTOM

Example: ACC(2NPC-72IN-W-PCB-SLC)

ACC()					
	NON-POWER CANOPY SIZE	AIRCRAFT CABLE LENGTH	CANOPY FINISH	POWER CORD COLOR	OPTIONS
ACC	2NPC - Ø 2" non-power canopy 5NPC - Ø 5" non-power canopy	36IN - 36" 72IN - 72" 120IN - 120" #IN 1 - Other lengths, specify in inches  Maximum length is 288". For longer lengths, please consult factory.	W - Matte white AL - Aluminum B - Matte black CF# - Custom finish, specify RAL#	PCW - White PCB - Black	SEM - Seismic mounting SLC - Sloped ceiling for aircraft cable NA - None







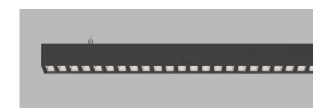
PENDANT
DIRECT/INDIRECT, DIRECT

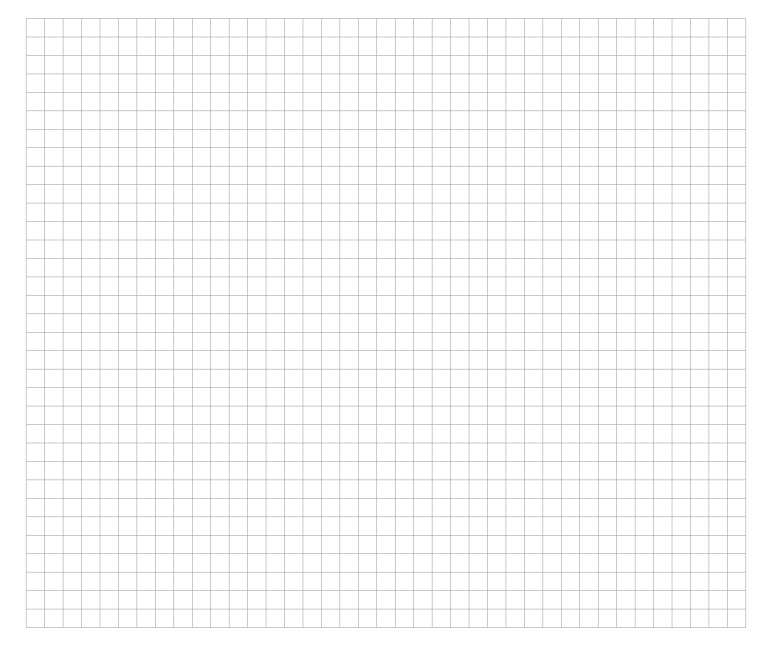
## Mini Pivot Linear Layout

Use the grid below to sketch and label the layout of your combination.

Make sure to follow the guidelines specified in the order code:

- Prism optics in 6.7" increments; HLO in 4" increments. Blank in 1" increments.
- Single units 2' to 12'
- Maximum length for a section is 12'.







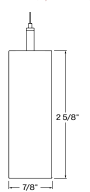




PENDANT
DIRECT/INDIRECT, DIRECT

## Dimensions

DIRECT/INDIRECT





**--** 7/8" **---**

11/2"





### PENDANT

DIRECT/INDIRECT, DIRECT

## Photometrics

BDPO/GDPO values calculated based on four 6.7" sections at 3500K and 90+ CRI. HLO values calculated based on a 4' fixture at 3500K and 80+ CRI.

#### DIRECT OPTICS

BDPO



LM/FT	W/FT	LM/W
640	11.5	56
940	18.3	51

GDPO



LM/FT	W/FT	LM/W
640	8.3	77
940	11.9	79
1280	18.1	71

HLO



LM/FT	W/FT	LM/W
300	3.8	79
450	5.7	78
600	7.8	77

#### INDIRECT OPTIC

HLO



LM/FT	W/FT	LM/W
300	3.8	79
450	5.7	78
600	7.8	77

#### MULTIPLIER TABLES - CCT/CRI

Use these tables to get results for different color temperatures and CRI for all Direct and Indirect photometric tables.

#### BDPO/GDPO

	WA	TTS	LP	w
ССТ	80+ CRI	90+ CRI	80+ CRI	90+ CRI
2700K	0.93	1.06	1.08	0.94
3000K	0.89	1.03	1.12	0.98
3500K	0.89	1.00	1.12	1.00
4000K	0.88	0.98	1.13	1.02

HLO

COT	WA	TTS	LPW		
ССТ	80+ CRI	90+ CRI	80+ CRI	90+ CRI	
			1		
2700K	1.04	1.23	0.96	0.81	
3000K	1.01	1.20	0.99	0.83	
3500K	1.00	1.18	1.00	0.85	
4000K	0.97	1.14	1.03	0.87	

### DIRECT/INDIRECT - LPW CALCULATION

For Direct/Indirect performance values, follow the formula.

(	DIRECT LM/FT	+	INDIRECT LM/FT	)	1.5).4/
(	DIRECT W/FT	+	INDIRECT W/FT	) =	LPW

3737 Cote Vertu St-Laurent, Quebec, Canada H4R 2C9

T (514) 225-4304 F (514) 931 -4862

www.lumenwerx.com



PENDANT

DIRECT/INDIRECT, DIRECT

## Technical Specifications

#### **OPTICS**

#### Diamond Prism Optic (DPO)

The Diamond Prism Optic<sup>™</sup> (DPO<sup>™</sup>) is our patent-pending 3-tiered optic meticulously crafted to refract and reflect beams with great precision, effectively keeping glare to a minimum while delivering light of exceptional quality and visual comfort.





### **High-Efficiency Lambertian Optic (HLO)**

Shielding of diffusing 0.075" thick acrylic provides up to 88% transmission and good obscuration. Matte white reflectors distribute LED output across the shielding. Luminaire brightness is controlled by the ratio of luminous flux to shielding area.



### Blank (BLA)

Aluminum Blank covers provide spacing – functional or rhythmic – in the direct component of a Mini Pivot Linear luminaire. Covers finished to match the luminaire housing, and snap into the aperture.



### LIGHT SOURCE

#### Static white

Custom linear array of high-flux LEDs mounted onto aluminum-backed circuitry with quick-connect wiring to facilitate service and optimize thermal management. Available in 2700K, 3000K, 3500K and 4000K with a minimum 80+ CRI and an option for 90+ CRI with elevated R9 value. Color consistency maintained to within 3 SDCM. All LEDs have been tested in accordance with IESNA LM-80-08 and the results have shown L80 lumen maintenance greater than 60,000 hours. Absolute product photometry is measured and presented in accordance with IESNA LM-79, unless otherwise indicated.

#### Full spectrum static white

The full spectrum LED option offers improved color particularly in the cyan region that is beneficial in both healthcare and circadian lighting strategies. The cyan region in full spectrum LED is richer at the 480 nm range.

#### LUMINAIRE LENGTH

Mini Pivot Linear is made up of standard sections (up to 12') that may be joined together to create longer continuous run lengths. Exact run lengths must be noted in the product code.

All individual sections are joined together onsite using the joiner kits provided. Lumenwerx offers joiner kits that are extremely simple to work with in the field.

#### **ELECTRICAL**

Factory-set, adjustable output current LED driver with universal (120-277VAC) input. Dimmable from 100% to 1% with 0-10V dimming control. Rated life (90% survivorship) of 50,000 hours at 50°C max. ambient (and 70°C max. case) temperature. At maximum driver load: Efficiency>84%, PF>0.9, THD<20%. Other specifiable options include Lutron Hi-Lume 1% Eco, eldoLED 1% ECOdrive 0-10V, eldoLED 0.1% SOLOdrive 0-10V, and DALI protocol drivers. All of our standard 0-10V drivers are NEMA 410 compliant.

#### PoE

Depending on the PoE manufacturer selected, Lumenwerx will install the node in factory as either integral to the luminaire or as a remote module. Factory programming of the PoE node may or may not enable the following functionalities: lumen package, DUO (tunable white), QUADRO (RGBW), emergency battery backup, and sensor integration. These must be addressed and evaluated on a case-by-case basis.

### MOUNTING

Pendant fixtures can be mounted with aircraft cable. See page 2 for details.

#### FINISH

Matte white and black. Custom colors also available (provide RAL #).









## PENDANT

DIRECT/INDIRECT, DIRECT

#### CONSTRUCTION

Housing: Extruded aluminum, up to 90% recycled content

HLO lens: Acrylic Louvers: Polycarbonate Joining system: Die cast zinc End caps: Die cast aluminum

Hanger: Chromed griplock securely attached in end caps and/or

joiners with stainless steel hardware

Aircraft cable suspension: Stainless steel aircraft cable 1mm thick

### WEIGHT

Direct/Indirect	Direct
<b>4'</b> : 3.31 lbs - 1.5 kg	<b>4'</b> : 2.2 lbs - 1.0 kg
<b>8'</b> : 6.61 lbs - 3.0 kg	<b>8'</b> : 4.41 lbs - 2.0 kg
<b>12'</b> : 10.1 lbs - 4.6 kg	<b>12'</b> : 6.8 lbs - 3.1 kg

### CERTIFICATION

**ETL**: Rated for indoor dry/damp locations. Conforms to UL Standard 1598 and certified to CAN/CSA Standard C22.2 No. 250.0.

#### WARRANTY

Lumenwerx provides a five-year limited warranty on electrical and mechanical performance of the luminaires, including the LED boards, drivers, and auxiliary electronics. Lumenwerx will repair or replace defective luminaires or components at our discretion, provided they have been installed and operated in accordance with our specifications. Other limitations apply, please refer to the full warranty on our website.



