DIRECT/INDIRECT, DIRECT, INDIRECT STATIC WHITE, BIOS





Up to 153 lm/W performance

For latest information on sensors click <u>here</u>.

Our elegant, flexible Via family is composed of linear, pendant, surface, recessed, and wall mounted luminaires. Each lighting fixture can be installed as a discrete luminaire or in continuous runs or patterns. Via 3 Pendant is offered with Lambertian, asymmetric, widespread, wall wash, or low-glare optics.

DESCRIPTION

Project:

Type:

Lens Positions¹

DIRECT OPTICS



HLO High-Efficiency Lambertian Optic

ARO2 Asymmetric Refractive Optic



WRO2 Wall Wash Refractive Optic



WDO Widespread Direct Optic



LGO Low-Glare Optic

INDIRECT OPTICS



WIO2 Widespread Indirect Optic



TIO ² Translucent Indirect Optic



WAI2 Widespread Asymmetric Indirect Optic



HLO³ High-Efficiency Lambertian Optic



ARO2 ³ Asymmetric Refractive Optic

¹Drop lens positions available with HLO direct lens only. ²Available only with Direct/Indirect. ³Not available with Direct/Indirect.

> 3737 Cote Vertu St-Laurent, Quebec, Canada H4R 2C9 T (514) 225-4304 F (514) 931 -4862 www.lumenwerx.com





DIRECT/INDIRECT, DIRECT, INDIRECT STATIC WHITE, BIOS



Project:

Type:

Order Guide

	DISTRIBUTION	DIRECT OPTIC Specify NA for Indirect fixtu	LENS POSITION ure Specify NA for Indirect fixture	INDIRECT (Specify NA for	OPTIC Direct fixture		LIGHT SOURCE ⁶				
VIA3P											
vla3P - Via 3" Pendant	DI - Direct/ Indirect D - Direct I - Indirect	HLO - High-Efficiency Lambertian Optic ARO2 - Asymmetric Refractive Optic WRO2 - Wall Wash Refractive Optic WDO - Widespread Direct Optic LGO - Low-Glare Optic NA - Not applicable	FH - Flush 0.5D ¹ - 0.5" drop 1.0D ¹ - 1.0" drop NA - Not applicable ¹ Available with HLO direct lens only.	despread Indirect slucent Indirect C despread Asymme n-Efficiency Lambe rmmetric Refractio plicable with BIOSTU. with BIOSTU. with Direct/Indirect.	optic etric Indirect ertian Optic ve Optic	SW - Static white BIOSST ^{7,8} - BIOS Biological Stati BIOSDY ^{7,8} - BIOS Biological Dyna BIOSTU ^{7,8} - BIOS Biological Tuna ⁶ Chromawerx Sola, Duo and Quadro als available. Consult other spec sheets. ⁷ Only available with low and medium lupackages. ⁸ See page 7 for details.					
CRI DIRECT LUMEN PACKAGE Specify NA for Indirect fixture			INDIRECT LUMEN PACKAG Specify NA for Direct fixture	E	COLOR TEMP.	ENGTH VOLTAGE					
80CRI - 80 CRI 90CRI ⁹ - 90 CRI ⁹ Not available with BIOS.	NA - Not applicab ¹⁰ Minimum 3' fixture. ¹¹ For Direct/Indirect, Ir 1000 Im/ft.	put 500 lm/ft output 750 lm/ft output 1000 lm/ft per output 1200 lm/ft	350LMF - Hypo output 350 lm, 500LMF - Low output 500 lm/ 750LMF - Medium output 750 1000LMF ¹⁴ - High output 1000 1200LMF ^{15,15} - Hyper output 12 NA - Not applicable ¹³ Fixture will be very bright. Use in su applications. ¹⁶ For Direct/Indirect, Direct must not 1000 lm/ft.	27K ¹⁶ - 2700K 30K - 3000K 35K - 3500K 40K - 4000K 50K ¹⁶ - 5000K ¹⁶ Not available with BIOS.	#FT#IN ¹⁷ - Spe length (#) in 1" increments Standard nom Single units: 2" Continuous ru	and/or 1" inal lengths: to 12' ns: lengths ov		120V - 120V 277V - 277V UNV - 120V-277 347V ¹⁸ - 347V ¹⁸ Available with D1 driver only.			
DRIVER ¹⁹ ELECTRICAL				ELECTRIC	AL SECTIONS (o	ptional) ^{26, 27}		MOU	NTING 32		
ELD1 - eldoLED 1% ECOdrive 0-10V EC - Emergency-pc ELD0 - eldoLED 0.1% SOLOdrive 0-10V NL - Night light fixtur ELV 2 ^a - ELV 120V DL - Daylight fixtur TRI ^a - TRIAC 120V GTD ^{24,25} - Generator ¹⁹ PoE (Power-over-Ethernet) compatible. Consult factory for details. ²⁰ Available for Direct/In circuits. ²⁰ Available with 120V only. ²³ Specify total number electrical section or C specifications. Minim		2C ²² - 2 circuits #MC ²³ - Multi circuit EC - Emergency-pow NL - Night light fixtu DL - Daylight fixture GTD ^{24,25} - Generator ²² Available for Direct/Indi circuits. ²³ Specify total number of	vered fixture re transfer device fixture rect only. Separate direct and indirect circuits (#), including any required for B options. Provide drawing or layout n 4' section per circuit.	#NL## 28 - #DL## 28 - #GTD## 28, #EMB 30, 31 - NA - None 20 Specify with 27 Provide drat configuratic 28 Specify qua 29 Minimum 4 20 Not availabl 30 Specify qual		n ansfer device sec ry lectrical option only, cations. Consult fact ngth is 4: ength in inches (##) will be on the same o	ory for other I. circuit. Each	Aircraft cable, lard Stem, standard) - Aircraft cable m) - Stem, custom page 3 for ordering ls.			
FINISH	CONTROL 33				OPTIONS		MODUI	LE (opt	tional) 41, 42		
M - Matte white STANDALONE CONTROLS ^{34, 35, 36} CONNECTED CONTROLS ³⁹ AL - Aluminum Specify the quantity (#) of sensors per fixture. LU - Lutron * Matte black #OMS ** - Onboard Occupancy AWNR - Lutron Athena Wireless #Construction #OMS ** - Onboard Occupancy with EN - Enlighted bi-level dimming #ODS - Onboard Occupancy & EN - Enlighted #ODS - Onboard Occupancy & Daylight WL - Cooper Wavelinx #OCS - Onboard Occupancy & Daylight EN - Encipited ** Available with Distruction ** Available with flush lens optime ** Available with flush lens optime ** Available with DI driver and 1 circuit options only. ** Available with flush lens optice ** Fixture turns off when no occupancy				SNode Sensor CTB15 ⁴⁰ - T-bar caddy clip, 15/16" CTG9 ⁴⁰ - Tegular caddy clip, 9/16" CTG15 ⁴⁰ - Tegular caddy clip, 15/16" CST ⁴⁰ - Screw slot caddy clip NA - None ⁴⁰ Available with aircraft cable only. ion only. icupancy.				#COB20() - COB downlight 20° #COB30() - COB downlight 30° #COB40() - COB downlight 40° NA - None ⁴³ See page 3 for ordering details. ⁴³ If more than one option is specified, separate codes with a **, e.g. 1COB20()+1COB30().			

Intertek

VIA3-PENDANT-SPEC-REV3

October 24, 2023

DIRECT/INDIRECT, DIRECT, INDIRECT STATIC WHITE, BIOS



Example: 1COB20(SW-80CRI-600LM-27K)

Module

For a module, specify the options in the parentheses.

MODULES (optional)				
MODULES 1, 2, 3, 4, 5	LIGHT SOURCE	CRI	LUMEN PACKAGE 6	COLOR TEMP.
#COB20() - COB downlight 20° #COB30() - COB downlight 30° #COB40() - COB downlight 40° NA - None ¹ LED downlight available with Direct only. ² Minimum 4' fixture and minimum 2' section per COB. Consult factory for other configurations. ³ Specify quantity (#). ⁴ 6" blank per module. ⁵ 1f more than one option is specified, separate codes with a "+", e.g. 1COB20()+1COB30().	SW - Static white	80CRI - 80 CRI 90CRI - 90 CRI 97CRI - 97 CRI	600LM - 600 Im 1200LM - 1200 Im 1800LM - 1800 Im ^e See page 6 for wattages.	27K - 2700K 30K - 3000K 35K - 3500K 40K - 4000K 50K - 5000K

Pendant Mounting Code

Standard

For a standard mounting, please refer to the information below.

MOUNTING ACS - Aircraft cable, standard STS - Stem, standard Ø5" for power canopy Ø5" for power canopy Ø3" for non-power Ø5" for non-power Canopies are white Canopies are white Power cord is white for all fixture finishes (except black fixture is black power cord) Stem finish is the same color as fixture Aircraft cable length is 36" Stem length is 18" Stem is not field adjustable

Custom

MOUNTING

Aircraft Cable

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

Example: ACC(3NPC-72IN-W-PCB-SLC)

ACC()					
	NON-POWER CANOPY SIZE	AIRCRAFT CABLE LENGTH	CANOPY FINISH	POWER CORD COLOR	OPTIONS
ACC	3NPC - Ø3" non-power canopy 5NPC - Ø5" non-power canopy	36IN - 36" 72IN - 72" 120IN - 120" #IN ¹ - Other lengths, specify in inches ¹ 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

Stem

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

Example: STC(5NPC-36IN-W-STW-SLS)

MOUNTIN	IG				
STC()					
	NON-POWER CANOPY SIZE	STEM LENGTH	CANOPY FINISH	STEM COLOR	OPTIONS
STC	5NPC - Ø5" non-power canopy	18IN - 18" 36IN - 36" #IN ² - Specify length in inches ² Minimum length is 6". Maximum length is 72". Stem is not field adjustable.	W - Matte white AL - Aluminum B - Matte black CF# - Custom finish, specify RAL#	STW - Matte white STAL - Aluminum STB - Matte black STCF# - Custom finish, specify RAL#	SLS - Sloped ceiling for stem NA - None
3/11	3737 Cote Vertu St-Laurent, T (514)	Quebec, Canada H4R 2C9 225-4304 F (514) 931 -4862	product spec	eserves the right to modify ifications without notificatio x ULC All rights reserved	n bios 📬

Intertek

© Lumenwerx, ULC. All rights reserved.

October 24, 2023

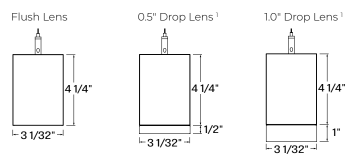
VIA3-PENDANT-SPEC-REV3

www.lumenwerx.com

DIRECT/INDIRECT, DIRECT, INDIRECT STATIC WHITE, BIOS



Dimensions



¹Drop lens positions available with HLO direct lens only.







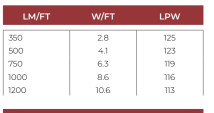


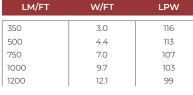
Photometrics

Values calculated based on a 4ft fixture at 35K and 80 CRI for all optics.

DIRECT OPTICS







.M/FT	W/FT	LPW
	3.0	116
	4.4	112
	7.0	107
)	9.8	102
	12.1	99

W/FT

3.0

4.3

6.7

9.2

LPW

118

116

113

109



WRO2

350

500

750

1000

1200

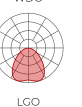
350

500

750

1000

LM/FT



	1200	11.3	106
	LM/FT	W/FT	LPW
	350	3.2	108
X	500	4.7	106
\rightarrow	750	7.3	102
\mathcal{H}	1000	10.2	98
	1200	12.5	96

MULTIPLIER TABLES

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

Multiplier - CCT/CRI Multiplier - Drop Lens WATTS LPW сст DIRECT LENS WATTS LPW (K) CRI 80 CRI 90 CRI 80 **CRI 90** 2700 1.05 1.27 0.95 0.79 Flush Lens 1.00 1.00 0.98 0.81 3000 102 123 Drop Lens 0.5" 0.98 102 3500 1.00 1.19 1.00 0.84 Drop Lens 1.0" 0.96 1.04 4000 1.00 1.19 1.00 0.84 5000 0.96 1.12 0.89 1.04

INDIRECT OPTICS





1200	9.4	128
LM/FT	W/FT	LPW
350	2.7	127
500	4.0	124
750	6.3	119
1000	8.8	114

10.9

W/FT

2.5

3.7

5.8

80

W/FT

2.4

3.5

5.5

76

LPW

146

142

137

132

110

LPW

139

135

130

125

LM/FT

350

500

750

1000

1200

350

500

750

1000

LM/FT

WAI2

A	
É	



1200	10.0	120
LM/FT	W/FT	LPW
350	2.8	125
500	4.1	123
750	6.3	119
1000	8.6	116
1200	10.6	113



LM/FT	W/FT	LPW
350	3.0	116
500	4.4	113
750	7.0	107
1000	9.7	103
1200	12.1	99

DIRECT/INDIRECT - LPW CALCULATION

For Direct/Indirect performance values, follow the formula.

(DIRECT LM/FT	+	INDIRECT LM/FT)	= I PW
(DIRECT W/FT	+	INDIRECT W/FT)	- LFVV









DIRECT/INDIRECT, DIRECT, INDIRECT STATIC WHITE, BIOS

СОВ

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

COB Mu	ltiplier - (CCT/CRI	COB Watta	ige																	
ССТ (К)	CRI 80	CRI 90 CRI 80 CRI 90									CRI 80										
2700	1.10	1.36	COB ANGLE		20		30		40		20			30			40				
3000	1.03	1.29	Lumen	600	1200	1800	600	1200	1800	600	1200	1800	600	1200	1800	600	1200	1800	600	1200	1800
3500	1.00	1.27	Wattage	5.8	11.7	18.1	6.0	11.9	18.3	6.4	12.6	19.4	7.3	14.8	22.9	7.7	15.0	23.2	8.2	16.1	24.7
4000	1.00	1.22																			
5000	1.00	1.18																			



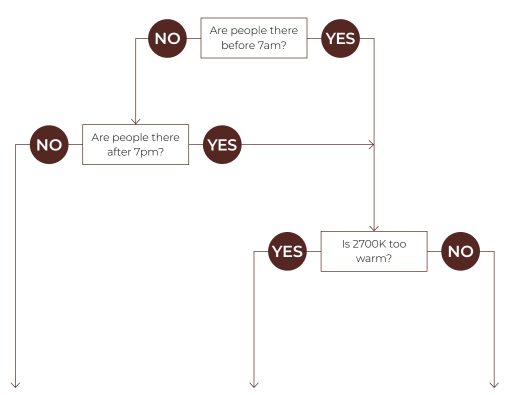




DIRECT/INDIRECT, DIRECT, INDIRECT STATIC WHITE, BIOS

BIOS

Three BIOS Circadian LED solutions are offered – Biological Static, Biological Dynamic, and Biological Tunable. Use the decision tree below to identify when and where to use BIOS Wellness LED Lighting Solutions.



Biological Static BIOSST	Biological Dynamic BIOSDY	Biological Tunable BIOSTU	
No CCT change when dimmed	500K shift when dimmed	Dims to 2700K	
Daytime solution	Daytime + evening solution Daytime + evening solution		
Spaces in operation during daytime hours, between 7am and 7pm	Spaces in operation overnight, after 7pm and before 7am, and when CCT color shift in the evening is not preferredSuitable for spaces in operation overnight after 7pm and before 7am, and where people do not sleep (CCT color shift in evening is preferred)		
E.g. offices, medical/dental offices	E.g. hospitals	E.g. offices, shiftwork	
Puppong and the second	Deytime Full BIOS SkyBlue? ^M (490nn) Bio-Dimming ^{Au} Bio-Dimming ^{Au} Bio-Dimm	Daytime Full BIOS SkyBlue !** (430mm) Bio.plinming#M Evening BIOS SkyBlue™Removed 0 42 40 00 60 60 70 70 70	











Technical Specifications

DIRECT OPTICS

High-Efficiency Lambertian Optic (HLO)

The High-Efficiency Lambertian Optic (HLO) uses matte white reflectors to distribute LED output across 0.075" acrylic shielding, providing up to 88% transmission and good obscuration. Available as a flush lens or as a drop lens, the HLO has a spacing criterion of 1.10.

Asymmetric Refractive Optic (ARO2)

The Asymmetric Refractive Optic (ARO2) uses a sophisticated reflector combined with a matte beam-shaping film to create a smooth, effective downward light component without shadows or hot spots. It provides directional Gaussian light distribution with peak intensity at 20° above nadir and a 55° Full Width at Half Maximum (FWHM) beam angle. Microstructure material applied to the snap-in lens provides the precise refractive power and visual comfort, while achieving a high luminous efficacy.

Wall Wash Refractive Optic (WRO2)

The Wall Wash Refractive Optic (WRO2) delivers smooth vertical illumination with a gentle gradient and soft visual cut-off. Its exacting configuration creates a strong downward light component without shadows or hot spots and provides light distribution with peak intensity at 21° above nadir. Microstructure material applied to the snap-in lens provides the precise refractive power and visual comfort, while achieving a high luminous efficacy.

Widespread Direct Optic (WDO)

The Widespread Direct Optic (WDO) is designed to distribute light far and wide. As such, it has an excellent luminous efficacy, a light span that is 40% farther than that of our traditional HLO, and it maximizes spacing distance while still creating a sense of uniformity. The lens snaps into place and utilizes nano prismatic optics to mask the diodes that are actually emitting the light.

Low-Glare Optic (LGO)

The Low-Glare Optic (LGO) is designed to cut off high-angled light and control glare. The carefully crafted lens refracts light downward through its center from which it then disperses into a wide conical distribution that negates any illumination at about 40°. The LGO provides the visual comfort of a louver in a smooth acrylic lens.

INDIRECT OPTICS

Widespread Indirect Optic (WIO2)

The Widespread Indirect Optic (WIO2) is a horizontal LED array with a widespread indirect micro prismatic optic that offers an impressive 160° spread. WIO2 creates an even illumination for smooth brightness on the ceiling that can achieve uniformity ratios of up to 2:1.

Uniformity [max/min]

Based on 18' continuous runs, in a 20' x 40' room, 10' wall height

Mounting height	Spacing (Center to center)		
from ceiling	8'	10'	12'
12"	5.5	10.0	9.0
18"	6.5	6.0	6.0
24"	2.5	4.0	4.5

Translucent Indirect Optic (TIO)

The Translucent Indirect Optic (TIO) is composed of a horizontal LED array that has a translucent lens to mask pixilation from the diodes. TIO has a 100° spread in the indirect that is ideal when the fixture is mounted farther away from the ceiling.

Widespread Asymmetric Indirect Optic (WAI2)

The Widespread Asymmetric Indirect Optic (WAI2) offers an upward grazing effect with a 45° forward throw. It softly highlights the ceiling in the up-light while distributing the required illumination of the rest of an interior space. For avoiding glare and enjoying visual comfort, WAI2 is an ideal solution.

High-Efficiency Lambertian Optic (HLO)

The High-Efficiency Lambertian Optic (HLO) uses matte white reflectors to distribute LED output across 0.075" acrylic shielding, providing up to 88% transmission and good obscuration. HLO has a spacing criterion of 1.10.

Asymmetric Refractive Optic (ARO2)

The Asymmetric Refractive Optic (ARO2) uses a sophisticated reflector combined with a matte beam-shaping film to create a smooth, effective downward light component without shadows or hot spots. It provides directional Gaussian light distribution with peak intensity at 20° above nadir and a 55° Full Width at Half Maximum (FWHM) beam angle. Microstructure material applied to the snap-in lens provides the precise refractive power and visual comfort, while achieving a high luminous efficacy.





DIRECT/INDIRECT, DIRECT, INDIRECT STATIC WHITE, BIOS

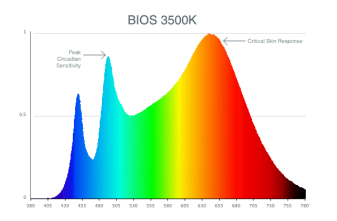


LIGHT SOURCE - STATIC WHITE

Custom linear array of mid-flux LEDs are cartridge-mounted with quick-connect wiring to facilitate service and thermal management. Available in 2700K, 3000K, 3500K, 4000K, and 5000K with a minimum 80 CRI and an option for 90 CRI with elevated R9 value. Color consistency maintained to within 3 SDCM. LEDs operate at reduced drive current to optimize efficacy and lumen maintenance. 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.

LIGHT SOURCE - BIOS

BIOS SkyBlue™ Technology is designed to provide the specific circadian stimulus to improve overall sleep quality, recovery during the night, and overall feelings of well-being. The non-visual light signals that stimulate our circadian system have peak intensity in the "sky blue" region. As the diagram below illustrates, BIOS SkyBlue technology shifts the peak LED spectral intensity (490 nm) to align better with the peak response of circadian stimulus. Also note the enhanced deep-red (near 660 nm) spectrum.



Three BIOS solutions are offered: BIOS Biological Static (BIOSST), BIOS Biological Dynamic (BIOSDY), and BIOS Biological Tunable (BIOSTU). See page 7 for details.

LUMINAIRE LENGTH

Via 3 is available in standard lengths of 2' to 12'. Continuous runs are available for run lengths over 12'. Exact run length must be noted in the product code. The minimum length is 2' for Direct or Indirect fixtures, and 3' for Direct/Indirect fixtures. Lengths can be ordered in 1' and/or 1" increments. 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 and result in a fixture that appears virtually seamless with no light leak at any connection.

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, ELV, TRIAC, 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.

ELECTRICAL SECTION OPTIONS

Electrical section options are available for fixtures specified as multi circuit (#MC). With MC, specify the total number of circuits (#), including any circuits required for optional electrical sections. A drawing is required to specify the layout. Please consult factory for custom configurations.

Electrical sections

Options include emergency-powered (#EC##), night light (#NL##), daylight (#DL##), and generator transfer device (#GTD##) sections. Specify the quantity (#), as well as the section length in inches (##).

Example 1: A 32' Direct fixture with two 8' emergency-powered sections on a second circuit. Code: 2MC-2EC96

Example 2: A 16' Direct/Indirect fixture with separate circuits for direct and indirect, and with one 4' night light section on the direct side on a third circuit. Code: 3MC-1NL48

Example 3: A 24' Direct fixture with one 4' generator transfer device section. Code: 1MC-1GTD48

Battery

Each emergency battery (#EMB) powers a 4' section. All batteries will be on the same circuit. Specify the number of batteries (#) required.

Factory installed long life, high temperature, maintenance-free Lithium-Ion battery pack with self-test functionality, test switch and charge indicator. Minimum of 90 minutes operation, up to 1000 lumens per 4' (25°C) emergency lighting output and recharge time of 24 hours.

Lumenwerx reserves the right to modify product specifications without notification. © Lumenwerx, ULC. All rights reserved. VIA3-PENDANT-SPEC-REV3 October 24, 2023



3737 Cote Vertu St-Laurent, Quebec, Canada H4R 2C9 T (514) 225-4304 F (514) 931 -4862 www.lumenwerx.com

DIRECT/INDIRECT, DIRECT, INDIRECT STATIC WHITE, BIOS



MOUNTING OPTIONS

Fixtures can be pendant-mounted, using aircraft cables, or stemmounted. Unless otherwise specified, Lumenwerx provides the following hardware:

Standard aircraft cable option (ACS) - Canopies are white, \emptyset 5" for power canopy, \emptyset 3" for non-power. Power cord is black for black fixtures, and white for all other fixture finishes. Aircraft cable length is 36".

Standard stem option (STS) - Canopies are white, Ø5" for both power and non-power. Stem finish is the same color as fixture.
Stem length is 18". Stem is not field adjustable.
Caddy clips, if required specify under OPTIONS

For all other options, see the mounting code on page 3.

FINISH

Interior - 95%, reflective matte powder coated white paint **Exterior** - Matte white, matte black, or aluminum powder coating. Custom finishes are also available.

CONTROLS

Lumenwerx offers several options for integrating occupancy and daylight harvesting controls in our luminaires. For latest information on sensors, click <u>here</u>.



STANDALONE CONTROLS

An integrated standalone sensor controls the luminaire in which it is installed. Depending on the length, more than one sensor may be necessary and may control the entire luminaire, or just a section of it. These controls operate independently. Unless otherwise agreed, sensor location, blank size, and functionality of the sensor within the luminaire are selected by Lumenwerx. See client drawings for details.

Three types are available:

OMS: An integral Passive InfraRed (PIR) sensor turns luminaires on and off automatically with field-adjustable time out period. No wall control is used. Coverage pattern for large motion has a 12' diameter with the sensor mounted 8' above the floor; for small motion, the pattern has an 8' diameter. Typically, one sensor is required for every 10' of a continuous luminaire run.

ODS: An integral, daylight harvesting sensor with closed-loop operation dims the luminaire in which it is installed in order to compensate for available daylight. The sensor measures the combination of daylight and luminaire light reflected from horizontal surfaces below the luminaire. Initial onsite calibration is required via the use of provided remote control.

OCS: Both an occupancy and a daylight sensor are installed in the luminaire.

CONNECTED CONTROLS

With connected controls, sensors or nodes installed in the luminaire form part of a larger control system infrastructure from manufacturers such as: Lutron, Enlighted, Encelium, Cooper Wavelinx, Acuity nLight, Casambi, Legrand, and others. These connected controls allow for a scalable system providing features like occupancy and daylight control, manual control, scheduling and configuration of various zones and scenes. Energy reporting and system monitoring are also possible. Specific capabilities depend on the control system being used.

Lumenwerx installs the components (sensors, nodes, power packs, etc) which may be supplied to us by a third party, or procured directly by Lumenwerx, depending on the control system manufacturer.

Lumenwerx is solely responsible for the installation of specified components; the controls manufacturer is responsible for performance of the control system.

To indicate a Lumenwerx luminaire with connected controls, identify the specific onsite control system to be integrated into the luminaires using the ordering code. Due to the diversity of components, you must contact factory to assure complete compatibility with intended control system and to fully specify the luminaire.

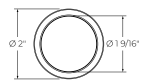
Complete control specifications, sensor/node/power pack layout, and narrative for the control system are required for Lumenwerx to create shop drawings and submittals.

COB

Fixtures with Chip On Board (COB) technology are able to provide a maximum ouput of 1800 lumens from a discrete 50 mm aperture on 8 inch centers. Standard CRI is 80, for 90 and 97 CRI with elevated R9 values, please consult factory. Standard 20°, 30° and 40° beam angles are available, as are custom angles prior factory approval. All our Chip On Board products have been tested in accordance with IESNA LM-80-08 and the results have shown L80 lumen maintenance greater than 50 000 hours.









3737 Cote Vertu St-Laurent, Quebec, Canada H4R 2C9 T (514) 225-4304 F (514) 931 -4862



DIRECT/INDIRECT, DIRECT, INDIRECT STATIC WHITE, BIOS



CONSTRUCTION

Housing - Extruded aluminum, up to 90% recycled content Interior brackets - Die-formed cold rolled sheet steel Joining system - Die-cast zinc

 $\ensuremath{\textbf{Reflectors}}$ - Die-formed cold rolled steel, 95% reflective matte white painted

Lens - Acrylic

 $\ensuremath{\text{Drop lens}}$ - Extruded with glued end caps

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 Ø1/16" aircraft cable Stem - 0.5" diameter threaded steel tube matte white or aluminum powder coating. Custom finishes are also available.

WEIGHT

Direct/Indirect	Direct or Indirect
4ft - 13.23 lbs - 6.0 kg 8ft - 26.48 lbs - 12.0 kg	4ft - 11.12 lbs - 5.05 kg 8ft - 22.25 lbs - 10.1 kg
12ft - 39.84 lbs - 18.0 kg	12ft - 33.48 lbs - 15.2 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.



