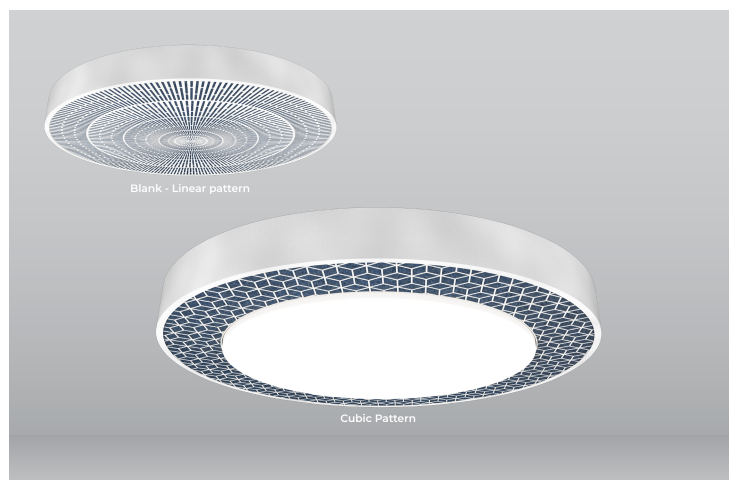
POP ECHOCORE ROUND

LUMENWERX

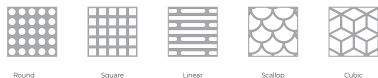
SURFACE STATIC WHITE, FULL SPECTRUM





Pop Echocore™ acoustic luminaires not only offer lens brightness uniformity enabled by our Unity Pointed (UP) technology, but they also reduce echo and reverberation in their immediate environment. When sound waves meet the lighting fixture, they pass through its aluminum lattice only to be trapped by its core of layered sound-absorbing material. Available in round and square models with pendant, surface, and recessed mounting options.

Patterns









Square

Scallop

Cubio

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





POP ECHOCORE ROUND

SURFACE

STATIC WHITE, FULL SPECTRUM

LUMENWERX

Project:

Type:





Luminaire code

LUMINAIRE ID	SIZE	DISTRIBUTION	OPTIC	LENS POSITION	
POECHROS		D	ULO		
POECHROS - Pop Echocore Round Surface	24 - Ø 2ft 36 - Ø 3ft 48 - Ø 4ft	D - Direct	ULO - Uniform Lambertian Optic	FH - Flush 0.5D - 1/2" drop 1D - 1" drop	SW - Static white FS - Full spectrum ¹ Chromawerx Sola, Duo, and Quadro also available. Consult factory.

CRI	DIR	ECT LUN	IEN PAG	CKAGE	COLOR TEMP.	VOLTAGE	DRIVER 7	ELECTRICAL	MOUNTING
								1C	SUR
80 ² -80 CRI 90 ² -90 CRI 95 ³ -95 CRI ² Not available with full spectrum. ³ Not available with static white.	24 36 48 ⁴ Not	Low 750 2500 4000	Med ⁴ 900 3500 5500 vith full spe	High ⁴ 1100 4500 8000	27 - 2700K 30 - 3000K 35 - 3500K 40 - 4000K	120 - 120V 277 - 277V UNV - 120V-277V 347 ^{5,6} - 347V ⁵ Available with DI only. ⁶ Driver is remote.	DI - 1% 0-10V DA ⁸ - DALI LTEA2W - Lutron 1% - 2 wire FP 120V LDE1 ⁸ - Lutron Hi-lume 1% Eco ELD1 - eldoLED 1% ECOdrive 0-10V ELD0 - eldoLED 0.1% SOLOdrive 0-10V ⁷ PoE (Power-over-Ethernet) compatible. Consult factory for details. [®] On-site commissioning is required.	1C - 1 circuit	SUR - Surface

FIXTURE FINISH	PATTERN	PATTERN FINISH	FEL	T COLO	R										OPTIONS
W - Matte white	STANDARD	W - Matte white	STAN	NDARD C	COLOI	RS	PRE	MIUM	COLO	RS ⁹					FU120 - Fuse 120V
AL - Aluminum B - Matte black	ROU - Round SQU - Square	AL - Aluminum B - Matte black		FWN		LVN		PKN	and the second	CDN		IVN	352	BHN	FU277 - Fuse 277V NA - None
CF# - Custom finish, specify RAL#	LIN - Linear	CF# - Custom finish, specify RAL#		FON		LEN		OGN		LCN		SLN	and a second	CFN	
See page 3 for more finish	PREMIUM	See page 3 for more finish options.		ION	(CYN		LNN		SYN		CNN		GRN	
options.	SCP - Scallop CBC - Cubic			TBN	I	PMN		LMN		BLN		GHN		MON	
				MDN		FGN		EGN		NVN		CLN		ESN	
			9 Plea	se consult i	factory	for mo	re col	or option:	s. Lead	time ma	y vary.				

Blank code

LUMINAIRE ID	SIZE	MOUNTING	FIXTURE FINISH	PATTERN	PATTERN FINISH	FELT COLOR
POECHROBS		SUR				
POECHROBS - Pop Echocore Round Blank Surface	24 - Ø 2ft 36 - Ø 3ft 48 - Ø 4ft	SUR - Surface	W - Matte white AL - Aluminum B - Matte black CF# - Custom finish, specify RAL# See page 3 for more finish options.	STANDARD ROU - Round SQU - Square LIN - Linear PREMIUM SCP - Scallop CBC - Cubic	W - Matte white AL - Aluminum B - Matte black CF# - Custom finish, specify RAL# See page 3 for more finish options.	STANDARD COLORS PREMIUM COLORS 10 FWN LVN PKN CDN IVN BHN FON LEN OGN LCN SLN CFN ION CYN LNN SYN CNN GRN TBN PMN LMN BLN GHN MON MDN FGN EGN NVN CLN ESN * Please consult factory for more color options. Lead time may vary. CNN CNN CNN

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





POP ECHOCORE ROUND SURFACE

STATIC WHITE, FULL SPECTRUM

LUMENWERX

Fixture/Pattern Finishes

Standard

W - Matte White	AL - Aluminum	B - Matte Black			
Custom					
Neutrals					
CRM - Cream	GRY - Gray	STG - Steel Gray	SAG - Sage Gray	MOC - Moss Gray	BLB - Black Blue
Designer					
ALM - Almond	QRZ - Quartzite Texture	RST - Rust Fine Texture	GRB - Green Beige	YLW - Yellow	SLM - Salmon Pink
ALM - Almond	QRZ - Quartzite Texture	RST - Rust Fine Texture	GRB - Green Beige	YLW - Yellow	SLM - Salmon Pink
ALM - Almond	QRZ - Quartzite Texture	RST - Rust Fine Texture	GRB - Green Beige	YLW - Yellow DPB - Deep Blue	SLM - Salmon Pink
VIO - Pastel Violet	RED - Red	PRR - Purple Red	SMB - Storm Blue		
VIO - Pastel Violet	RED - Red	PRR - Purple Red	SMB - Storm Blue		



SWD - Sandalwood

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

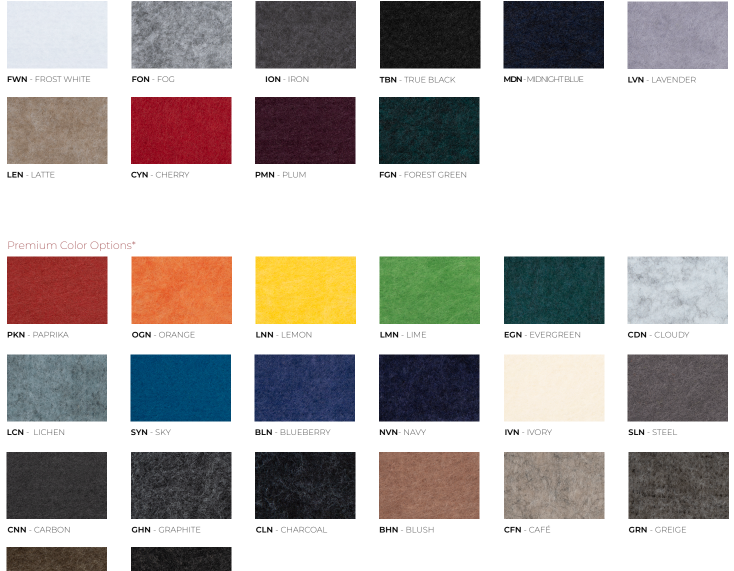




LUMENWERX

Felt Finishes

Standard Color Options



MON - MOCHA

ESN - ESPRESSO

*Please consult factory for more color options. *Lead time may vary.

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

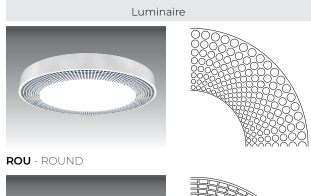




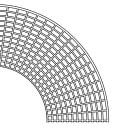
LUMENWERX

Blank

Fixture Patterns







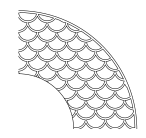
SQU - SQUARE





LIN - LINEAR



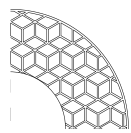


SCP - SCALLOP



CBC - CUBIC









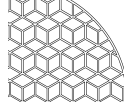






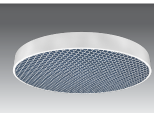
Lumenwerx reserves the right to modify product specifications without notification. © Lumenwerx, ULC. All rights reserved. POP-ECHOCORE-ROUND-SURFACE-SPEC-REVI February17,2023 WELL WELL

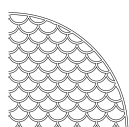






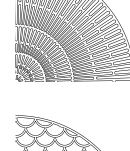




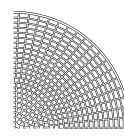






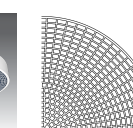


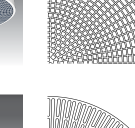


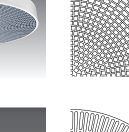










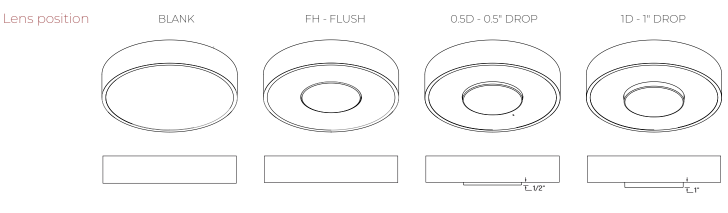


POP ECHOCORE ROUND SURFACE

LUMENWERX

STATIC WHITE, FULL SPECTRUM

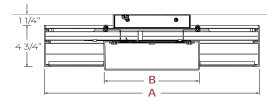
Dimensions



Section view

Fixture Dimensions

FIXTURE SIZE	A BODY DIAMETER	B LENS DIAMETER
24	12 5/16	10 3/4
36	36 5/16	22 3/4
48	48 5/16	34 3/4



Photometrics

Delivered lumens at 35K at 80 CRI for all optics.

POP ECHOCORE ROUND 24"

	LUMEN OUTPUT	INPUT WATTS	LPW
	750	7.5	98
(1)	900	9.5	96
	1100	11.5	97

POP ECHOCORE ROUND 36"

\square			
\overline{X}	LUMEN OUTPUT	INPUT WATTS	LPW
$+ (\times)$	[
	2500	23.5	106
TXX/	3500	34.5	102
	4500	46	98

POP ECHOCORE ROUND 48"

LUMEN OUTPUT	INPUT WATTS	LPW
4000	37	108
5500	52	106
8000	78.5	102
	4000 5500	4000 <u>37</u> 5500 <u>52</u>

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



MULTIPLIER TABLES

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

Multiplier - CCT/CRI

	Wa	atts	LF	w	
ССТ (К)	CRI 80	CRI 90	CRI 80	CRI 90	
2700	1.05	1.26	0.95	0.79	
3000	1.01	1.23	0.99	0.81	
3500	1.00	1.20	1.00	0.84	
4000	1.00	1.17	1.00	0.85	

Multiplier - Drop Lens

DIRECT LENS	WATTS MULTIPLIER	LPW MULTIPLIER
Flush Lens	1.00	1.00
Drop Lens 0.5"	0.86	1.16
Drop Lens 1.5"	0.84	1.19

Lumenwerx reserves the right to modify product specifications without notification. © Lumenwerx, ULC. All rights reserved.



6/9

POP-ECHOCORE-ROUND-SURFACE-SPEC-REVI February17,2023 WELL WELL

LUMENWERX

ACOUSTIC CALCULATOR

Using the Lumenwerx Acoustix Value Calculator table, you can determine the number of acoustic luminaires required in a space by fixture type. We have three levels of recommended sound reduction: good, better, and best. Choosing one of these options will reduce the sound accordingly. The best option indicates the best acoustic improvement. Calculations are based on a standard ceiling height of 9 feet.



(1) Calculate the square feet of your room (L x W).

(2) Choose the level of acoustical improvement you are looking for, and find the corresponding value based on your room dimension and luminaire configuration.

% in reduction in reverberation time					
<u></u>	GOOD	25%			
00	BETTER	40%			
000	BEST	50%			

	Room dimensions under 300 sq ft			Room dimensions over 300 sq ft		
SIZE	GOOD	BETTER	BEST	GOOD 	BETTER	BEST
LUMINAIRE						
24 IN	19	11	8	29	16	13
36 IN	31	18	14	48	27	21
48 IN	44	25	19	68	38	30
BLANK						
24 IN	25	14	11	39	22	17
36 IN	58	32	25	89	50	39
48 IN	105	59	46	163	91	72

(3) Use the Lumenwerx Acoustix Value Formula to determine the number of luminaires needed in the room.

Square feet + Value = Number of luminaires

Example:				
Luminaire: Pop Echocore Round Surface 36 IN				
Room square feet: L: 20 ft x W: 18 ft = 360 sq ft				
Desired acoustical improvement: Better = 27				
Number of luminaires needed in the room: 360 ÷ 27 = 14 luminaires				

NOTES:

You can mix lit and blank fixtures.

- Lumenwerx acoustic calculators were developed to act as a guide. For precise acoustic performance in a space, please consult an acoustician.

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

www.lumenwerx.com





LUMENWER

Technical Specifications

OPTIC

Uniform Efficiency Lambertian Optic (ULO)

Made of formed impact modified white PMMA, the optic provides an even light distribution with up to 88% transmission. Its unique enclosed shell design protects LEDs against Electrostatic Discharge and dust while its back surface project a soft glow on the mounting surface.

LIGHT SOURCE

Custom array of mid-flux LEDs are mounted directly to the housing for optimal thermal performance. Available in 2700K, 3000K, 3500K and 4000K with a minimum 80 CRI and an option for 90 CRI and, 95 CRI with elevated R9 value. Color consistency maintained to within 3 SDCM. LEDs operated 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. Optional full spectrum LEDs can be incorporated in the fixture to increase Cyanosis Observation Index (COI) and assist in regulating circadian rhythms.



WELL for Light - The WELL building standard focuses on light quality in several features. There are three categories that are fully attributed to the constriction and features of a luminaire. In WELL V1, it's Feature 54 Circadian Lighting, Feature 55 Glare Control, and Feature 58 Color Quality. In WELL V2, it's Feature L03 Circadian Lighting, Feature L04 Glare Control, and Feature L07 Electric Light Quality.

This fixture meets Features:

- Feature 54 or L03 when full spectrum is selected
- Feature 55 or L04 meets WELL glare category (c-d)
- Feature 58 or L07 when 90 CRI or above is selected

All LED drivers used at Lumenwerx are deemed to have a low risk level of flicker, of 5 % or less below 90Hz operational as defined by IEEE standard 1789-2015 LED.



WELL for Sound - This luminaire is recommended for use as an acoustical absorption surface to limit reverberation times (RT) in a given space. This luminaire contributes to noise reduction and vibration dampening to promote focus and concentration. Reverberation needs to be calculated in each space based on the materials used.



WELL for Mind -This luminaire meets WELL for mind as it is a human centric luminaire offering quality light, excellent color, smooth optics, and a sound diminishing element. If any of these features are incorporated in a luminaire, it can improve the ability to focus, concentrate, and persist longer on a given task. This fixture harmoniously operates in a space to assist the mind. For more information please contact well@lumenwerx.com.

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% (specify 2-wire, or Ecosystem Dim-to-Off), 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) emergency battery backup, and sensor integration. These must be addressed and evaluated on a caseby-case basis.

MOUNTING OPTIONS

Fixtures can be mounted directly to drywall and hard surface ceilings, hardware supplied by others.

FINISH

Interior - 95%, reflective, matte white powder coating Exterior - Side trim is offered in a range of vibrant color powder coating.

ACOUSTIC FINISH

Material is 100% polyester containing up to 50% of recycled plastic bottles (PET) with an ASTM E-84 Class A fire rating and is moisture resistant.

Remove dust and debris with a clean, dry, soft, lint-free cloth, or vacuum.





Lumenwerx reserves the right to modify product specifications without notification © Lumenwerx, ULC. All rights reserved. POP-ECHOCORE-ROUND-SURFACE-SPEC-REVI February17,2023 WELL WELL



8/9

POP ECHOCORE ROUND SURFACE

LUMENWERX

STATIC WHITE, FULL SPECTRUM

CONSTRUCTION

Housing - Rolled and seamlessly welded aluminum extrusion 0.125" thick

Mounting housing - 16 gauge cold rolled steel, painted white Interior brackets - Die formed cold rolled sheet steel 18 gauge thick

Reflectors - Cold rolled steel 0.0246" thick precisely die formed, 95% reflective matte white painted

Lens - Uniform Lambertian Optic, thermoformed impactmodified acrylic, completely enclosed

Perforated panel - Die cut aluminum panel (18 gauge aluminum sheet)

WEIGHT

Size	Direct	Blank		
24 IN	33 lbs - 15 kg	28.66 lbs - 13 kg		
36 IN	44 lbs - 20.4 kg	41.88 lbs - 19 kg		
48 IN	72.75 lbs - 33 kg	68.34 lbs - 31 kg		

FNVIRONMENT

Ambient temperature at fixture location shall be within 0°C/32°F - 25°C/77°F, indoor dry or damp as well as outdoor damp use (canopies or marquees).

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 of 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.

