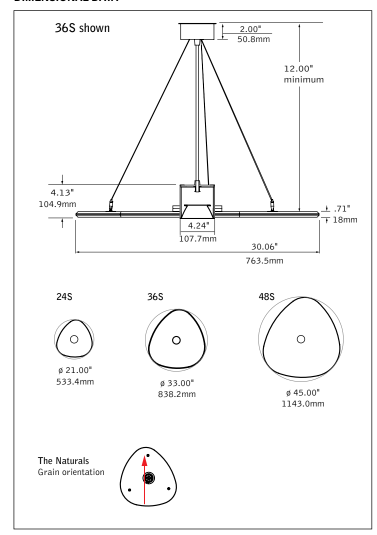
# Plyta™ Ovo





#### **DIMENSIONAL DATA**



#### **FEATURES**

Ovoid acoustic pendant with integrated ID+ 3.5" Pure Cylinder light engine.

Nominal 24", 36" or 48" sizes.

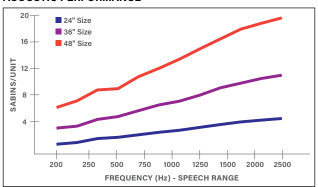
Wide range of PET felt color options and two-tone ability provide design flexibility.

60° and 75° cut-off reflector options available.

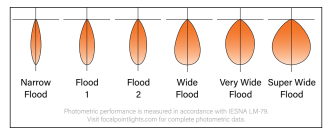
 $25\ensuremath{^\circ}$  to  $90\ensuremath{^\circ}$  beam spreads support accent lighting, task lighting and general illumination.

Unlit companion available.

#### **ACOUSTIC PERFORMANCE**



#### **DISTRIBUTIONS**



#### **SPECIFICATIONS**

#### Acoustic Material

Content	Housing material is 100% polyester containing up to 50% of recycled plastic bottles (PET felt) with an ASTM E-84 Class A / CAN ULC S102 fire rating and is moisture resistant.	
	See page 3 for color offering. Acoustic material colors are subject to change without notice. For the most current color options, please visit focalpointlights.com/acousticsolutions. Lead times may vary depending on color.	
Cleaning and Care	Remove dust and debris with a clean, soft, lint-free cloth or vacuum	
PET Thickness	18mm (Two 9mm pieces)	
NRC	24" - 0.70, 36" - 0.80, 48" - 0.85	

#### LED System

Proprietary LED module with single light emitting source. May be specified in 2700K, 3000K, 3500K or 4000K in CRI>80, CRI>90, or CRI 97+. 3500K and 4000K with CRI>90 have a cyanosis observation index (COI) of 3.3 or less. Color accuracy within 2 SDCM. Aluminum heat sink provides appropriate thermal management.

#### Construction

PET Shade. Light engine housing is extruded aluminum. Internal reflector (DNS) is spun aluminum. DSS reflector is die-cast aluminum. 12" minimum suspension. Unlit weights will not exceed: 24" - 4lbs, 36" - 7lbs. 48" - 11lbs. Lit weights will not exceed: 24" - 6lbs, 36" - 9lbs. 48" -

#### Optics

Optic	Cut-off		Distribution Beam Spread   Spacing Criteria				
degree	degree	NFL	FL1	FL2	WFL	VWFL	SWFL
DNS	€60°	25°  0.42	37°   0.63	45°   0.75	56°   0.92	_	
DSS	∠ 75°	26°  0.44	37°  0.60	45°  0.72	56°  0.84	74°  1.07	91°   1.24

#### Electrical

Choice of constant current dimming drivers. Power factor > .9 typical. Not Right Light as standard, consult factory.

#### Emergency

Emergency output -17.1ft for CD/ WH reflectors, and 15.1ft for WD/ BK reflectors. J-box cannot be recessed above the ceiling with Emergency Battery.

UL and cUL listed. Suitable for Dry or Damp Locations, indoor use only.

#### Finish

Polyester powder coat applied over a multi-stage pre-treatment.

#### Lumen Maintenance

Calculated: L70 at 200,000 hours Reported: L70 at >55,000 hours (Derived from EPA TM-21 calculator per 10,000 hours of LED test data)

#### Reliability

At Focal Point, our products are designed to stand the test of time. Each luminaire is engineered using superior components, manufactured with the utmost care and rigorously tested. Contact us for reliability data.

#### Warranty

LED system rated for operation in ambient environments up to 25°C. 5-year limited warranty. Acoustic shade 1-year limited warranty.

#### PERFORMANCE CHART

Lumen Output	<b>Delivered Lumens</b>	Tested System Watts	LPW
700DN	663	8	79
900DN	852	10	90
1100DN	1041	12	88
1300DN	1231	15	81
1500DN	1420	17	82
1700DN	1609	20	82
1900DN	1799	22	82
2100DN	1988	24	82
2300DN	2177	27	82

Based on Short Cone (DNS), 3500K, 80CRI, Wide Flood, Clear Diffuse. Lumen output may vary +/- 5%. Actual wattage may vary +/- 5%.

ACOUSTIC SHADE ORDERING		
Series Plyta lit	APY	
Plyta unlit	AUPY	
Nominal Size		
24" Shade	24S	
36" Shade 48" Shade	36S 48S	
Profile		ovo
Ovo	OVO	
Acoustic Shade Color		
See page 3 for PET color offering  Ceiling Facing Color		
Floor Facing Color		
Cable Suspension		
24"	C24	
48" 96"	C48 C96	
120"	C120	
144"	C144	
Canopy Color (leave blank for lit)  Matte Black	BK	
Matte White	WH	
Palladium Silver	PS	
LIGHT ENGINE ORDERING		
Luminaire Series	EL CV/2NI	FLCY3N
ID+ 3.5" Pure Cylinder Trim Type	FLCY3N	RD
Round	RD	
Housing Height	4H	4H
Direct Lumen Output	711	
700 Lumens	700DN	-
900 Lumens 1100 Lumens	900DN 1100DN	
1300 Lumens	1300DN	
1500 Lumens	1500DN	
1700 Lumens 1900 Lumens	1700DN 1900DN	
2100 Lumens	2100DN	
2300 Lumens (DSS not available.)	2300DN	
Color Temperature (Add 9 for 90 CRI or H for 97 CRI. Leave blank for 80 CRI.)		
2700K, 80/90/97+ CRI 3000K, 80/90/97+ CRI	_27K 30K	
3500K, 80/90/97+ CRI	_35K	
4000K, 80/90/97+ CRI <b>Circuits</b>	_40K	1C
Single Circuit	1C	
Voltage	118157	
UNV 120/277 Volt 120 Volt	UNV 120	
277 Volt	277	MDCA
Canopy Configuration Mini Power Canopy	MPCA	MPCA
Canopy Color		
Matte Black Matte White	BK WH	
Palladium Silver	PS	
Control System & Dimming Level 0-10V - 1% Dimming	L11	
Phase Dimming (120V only)	LFP	
Mounting		
72" Cable, Straight Feed (Cut in field) 144" Cable, Straight Feed (Cut in field)	C72 C144	
Suspension Color	0	
Black White	BK WH	
Direct Optic	VVIT	
60° cut-off cone	DNS	
75° cut-off cone with Solite Lens  Direct Distribution	DSS	
Narrow Flood	NFL	
Flood 1 Flood 2	FL1 FL2	
Wide Flood	WFL	
Very Wide Flood (DSS only) Super Wide Flood (DSS only)	VWFL SWFL	
Factory Options		
Emergency Battery Remote	EMR	
cannot be recessed above the ceiling. Remote test switch)  Reflector Color		
Clear Diffuse	CD	
Warm Diffuse White	WD WH	
Black	BK	
<b>Luminaire Finish</b> Black	BK	
White	WH	
Palladium Silver Custom Color options available	PS RAL	
,		

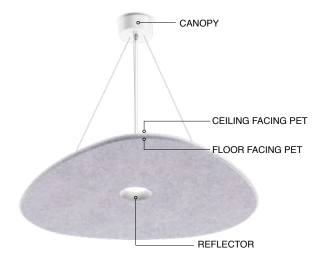
(J-box

## **Finishes**





DPP



### HOUSING/CANOPY **FINISHES** WHITE WH BLACK BK PALLADIUM SILVER PS



MNB DEEP PURPLE

#### **PET MATERIAL**





CHT WALNUT

WLT



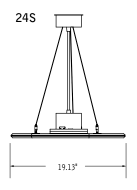
LIGHT OAK

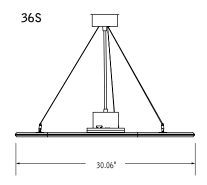
THE NATURALS (25% SCALE)

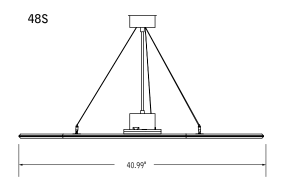
LOK GRAY ELM

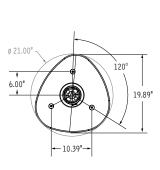
**GRE CHESTNUT** 

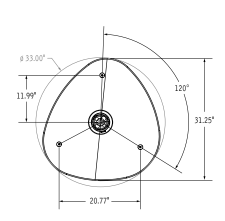
#### **DIMENSIONAL DATA CONTINUED**

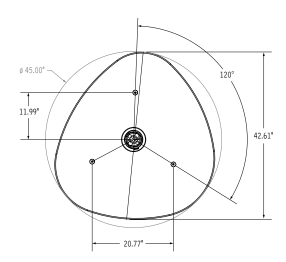






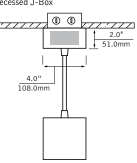




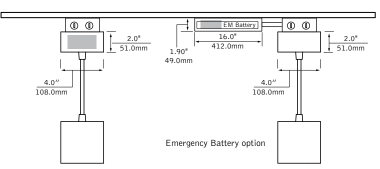


### Mini-Power Canopy (shown with cylinder only)



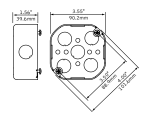








#### 4" Octogonal J-Box required (by others)





#### **LUMEN MULTIPLIER TABLE**

#### Optic & Distribution

Trim Type	Optic	Distribution	Multiplier	
	Short Cone with 60° cut-off [DNS]	Narrow Flood [NFL]	0.99	
		Flood 1 [FL1]	0.96	
		Flood 2 [FL2]	0.92	
		Wide Flood [WFL]	0.95	
	Super Short Cone with Solite Lens with 75° cut-off [DSS]	Narrow Flood [NFL]	0.95	
		Flood 1 [FL1]	0.89	
		Flood 2 [FL2]	0.94	
		Wide Flood [WFL]	0.93	
		Very Wide Flood [VWFL]	1.00	
		Super Wide Flood [SWFL]	0.95	

#### **Reflector Color**

Trim Type	Optic	Distribution	Multiplier
	Short Cone with 60° cut-off [DNS]	Clear Diffuse [CD]	1.00
		Warm Diffuse [WD]	0.96
		White [WH]	1.12
		Black [BK]	0.62
	Super Short Cone with Solite Lens with 75° cut-off [DSS]	Clear Diffuse [CD]	1.00
		Warm Diffuse [WD]	0.97
		White [WH]	1.16
		Black [BK]	0.86

#### **Color Lumen Multipliers**

CRI	STANDARD WHITE CCT				
Chi	2700	3000	3500	4000	
80+	0.92	0.98	1.00	1.01	
90+	0.76	0.79	0.82	0.84	
97+	0.67	0.72	0.76	0.76	

#### **How To Use Lumen Multipliers**

Formula: (Lumen Output Value) x (Color Temperature & CRI) x (Optic & Distribution)

**Example:** FLCY3N-RD-1000DN-35K-DNS-FL1-CD

(1000) x (1.00) x (0.96)  $\approx$  960 lm (estimated delivered lumens)