LaYR 4.0 ROUND PENDANT PERFORMANCE Series





Image Above Shown With Performance Image Above Shown With Performance Round Black Deep Milli-Groove Baffle, Black Upper & Lower Finish, and Black Accent Reveal

Round Black Deep Milli-Groove Baffle, Silver Upper & Lower Finish, and Black Accent Reveal



Image Above Shown With Performance Black Deep Smooth Baffle, Black Upper & Lower Finish, and Black Accent Reveal

PENDANT UPPER HOUSING FINISH, LOWER HOUSING FINISH & ACCENT REVEAL









Silver

BAFFLE FINISHES



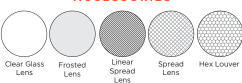








ACCESSORIES



Introducing the LaYR 4.0 Performance Round Pendant — a remarkably versatile lighting solution meticulously crafted to fulfill a wide range of needs and style preferences. With its ingenious design, this pendant offers unparalleled adaptability and customization options, including a variety of baffles and an architectural reveal, allowing you to create a truly unique lighting experience. With a sleek 2" aperture and adjustable beam spread, choose from five optic options to achieve the perfect lighting effect for any occasion. Delivering a lumen output range of 500 to 4000 lumens, this pendant ensures ample illumination for various purposes.

But that's not all—further tailor the LaYR 4.0 Round Pendant to your specific requirements and aesthetic sensibilities. Select from a range of baffles, drivers, housing lengths, and accessories to create a one-of-a-kind pendant that perfectly complements your style. Embodying versatility, adaptability, and customization, the LaYR 4.0 Round Pendant is the ultimate lighting solution for those seeking both functionality and personalization. Unleash the transformative power of tailored brilliance and elevate your space to new heights.

70mm Beam Optics:















: P	FC	I F	I C	ΔΤ	10	NS

lm/W	Up To 127				
Lumen Output	500 - 4000lm				
Beam Optics	15°, 18°, 24°, 27°, 35°, 38°, 55°				
Baffle Type	Deep Smooth Finish (Depth 1 3/8")				
barne Type	Deep Milli-Groove (Depth 1 3/8")				
Baffle & Trim Finishes	White, Black, Satin Silver & Champagne				
CRI -80 (2-Step)	35K & 40K				
CRI - 90 (2-Step)	27K, 30K, 35K, 40K *90 CRI Option has an R9 Value Greater than 50				
Accessories Options	Hex Louver, Frosted Lens, Linear Spread Lens, Spread Lens, Clear Lens				
Accessories Qty	One				
Drivers	0-10V, TRIAC, ELV, Lutron Ecosystem, DALI, (Optional Emergency Battery)				
Dimming	1%, 5%, 0.1%				
Voltage	120-277 Volt				
Lumen Maintenance	80,000				
Power Factor	> .95				
THD	< 20kHz				
Approved Location	Dry/Damp				
Certifications	UL Listed				



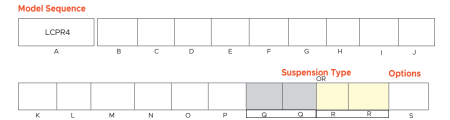


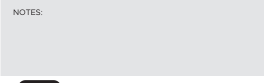


Specifications may change without notice.



ORDERING GUIDE









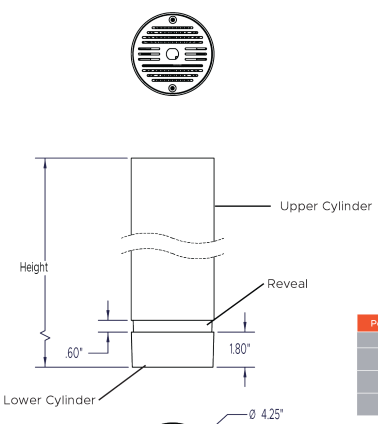


OUTPUT OUTPUT	n. 3500K	ct	Short Heightermo Lumin requin H. BA	Custor see not expense Page 3 for test overall ints less that the driver of maire heigh res STEM (AFFLE TY Deep, S	h Height (Sotes below) or Associated height is 6" in 9" require in power cancut greater than R.) SUSPENS	l Data either ppy. n 50" IION TYPE	I. BEAM Is Narr See Narr Narr Narr Narr Narr Narr Spot Narr The Narr Narr Narr See Narr Narr See Narr Narr See Narr Narr See Na	ck er er er tom Color # required W for SPECIA OPTICS ow Spot 15' 18' ow Flood 2 ow Flood 2 d 35'	LL	CC Custo	SILVER SILVER SILVER SILVER DAGGE SOLOR TOPAGE FOR SPECIAL	BK BSV SICC CC CR. *See BE Finishes K. NN HL CL FG SG XG	OPTIC ACCESSORIES None Hex Louver Clear Glass Frosted Glass Striped Glass
00 lm, 5W 50 lm, 8W 000 lm, 10W 550 lm, 12W 500 lm, 15W 750 lm, 18W 500 lm, 28W 500 lm, 26W 000 lm, 28W 000 lm, 24W 000 lm, 42W t max is 1250 lm x for dual dim.	n. 3500K		Heigh remo Lumir requin	nts less tha te driver o naire heigh res STEM (AFFLE T) Deep, S	n 9" require or power cano it greater tha rR.) SUSPENS YPE	n 50" ION TYPE	15 Narro 18 Spot 24 Narro 27 Narro 35 Floo 38 Floo	ow Spot 15' 18° ow Flood 2 ow Flood 2 d 35° d 38°	4°_	J. BAFFLE WH White BK Black SS Satin CG Cham CC Custo RAL # *See BELOW	FINISH Silver pagne m Color required for SPECIAL	NN HL CL FG SG XG	None Hex Louver Clear Glass Frosted Glass Striped Glass Check Glass
00 lm, 5W 50 lm, 8W 000 lm, 10W 550 lm, 12W 500 lm, 15W 750 lm, 18W 500 lm, 28W 500 lm, 26W 000 lm, 28W 000 lm, 24W 000 lm, 42W t max is 1250 lm x for dual dim.	n. 3500K		H. BA	res STEM (VFFLE T) Deep, S	(R.) SUSPENS YPE Smooth	ION TYPE	15 Narro 18 Spot 24 Narro 27 Narro 35 Floo 38 Floo	ow Spot 15' 18° ow Flood 2 ow Flood 2 d 35° d 38°	4°	WH White BK Black SS Satin CG Cham CC Custo RAL#	Silver pagne m Color required	NN HL CL FG SG XG	None Hex Louver Clear Glass Frosted Glass Striped Glass Check Glass
00 lm, 5W 50 lm, 8W 000 lm, 10W 550 lm, 12W 500 lm, 15W 750 lm, 18W 500 lm, 28W 500 lm, 26W 000 lm, 28W 000 lm, 24W 000 lm, 42W t max is 1250 lm x for dual dim.	n. 3500K		DSF	Deep, S	imooth		15 Narro 18 Spot 24 Narro 27 Narro 35 Floo 38 Floo	ow Spot 15' 18° ow Flood 2 ow Flood 2 d 35° d 38°	4°	WH White BK Black SS Satin CG Cham CC Custo RAL#	Silver pagne m Color required	NN HL CL FG SG XG	None Hex Louver Clear Glass Frosted Glass Striped Glass Check Glass
50 Im, 8W 000 Im, 10W 250 Im, 12W 500 Im, 15W 750 Im, 18W 000 Im, 28W 000 Im, 26W 000 Im, 34W 000 Im, 42W t max is 1250 Im x for dual dim.	n. 3500K						18 Spot 24 Narro 27 Narro 35 Floor 38 Floor	.18° ow Flood 2 ow Flood 2 d 35° d 38°	4°	BK Black SS Satin CG Cham CC Custo RAL #	Silver pagne om Color required	HL CL FG SG XG	Hex Louver Clear Glass Frosted Glass Striped Glass Check Glass
x for dual dim. out is based on 3	3500K												e accessory only
										White Black	s Satin Champ		c accessory only
OLOR TEMP	P M	1. VOLTAG	SE .	N. DRIV	VER				O. CAN	NOPY TYPE		F	P. CANOPY COLOR
O CRI; 3500K O CRI; 4000K O CRI; 2700K O CRI; 3000K O CRI; 3500K O CRI; 4000K ion has an R9 er than 50		NV 120-2	277v	DD [SAX 1 PEQ L ELO E	Dual Dimm Phase Cut - 1% Dim with Lutron, Hi-L EcoSystem EldoLED 0.	ing (2-wir 5% Dimn Aux Lume Prer 0.1% Fad 1% Dim to	re dimming - ning) mier e to Black Dark driver	Triac/ELV/	PRC SRJ	Power Round C Surface Round	anopy J-Box Canopy	nopy (WH White BIACK SV Silver CC Custom Color RAL # required *See BELOW for SPECIAL Finishes
Step MacAdam	n			SAX Driv Node	er Code is re	quired for t	he Athena Wire	less	Remote	driver or power ca		ndant	
		SI	USPENSI	ON TYPE	Ē						ОРТ	IONS	
R CORD	Q. CO	RD LENGT	TH	R. STEN	1	R. ST	EM LENGTH	I	S. OPTIC	ONS			
ite Feed ck Feed er Feed	24 42 102 150	24 in 42 in 102 in 150 in	*5	BST BI SST Si CST CI RA	lack Stem Iver Stem ustom Colo AL # required	18 24 or 48 I xx	18 in 24 in 48 in Custom leng	th	EB RD SLP	Remote [Slope Cei / Lutron At	Driver (Required iling :hena Wireless N	for EB) lode (RF-oi	nly) in White
ight greater tha I TYPE	an 50" req	uires STEM (R	R.)								opy required if	Spec	SPECIAL FINISH COLORS cial (Longer Lead Time)
BEAM ANGL	LE/ MAX	(LUMENS	CROSS	REFERE	ENCE								LUX MG Moss Orange Green
_E TYPE	15°	18°	24°	27°	35°	38°	55°				LORS		Bronze BL Blue Slate RD Red
SF	1500	2500	4000	4000	2500	4000	4000						Gray CC Custom V Yellow Color
O C C C C C C C C C C C C C C C C C C C	CRI; 4000k CRI; 2700k CRI; 3000k CRI; 3500k CRI; 3500k on has an R9 r than 50 Step MacAdar CORD e Feed k Feed r Feed r Feed ght greater tha TYPE EEAM ANG	CRI; 4000K CRI; 2700K CRI; 3000K CRI; 3000K CRI; 3000K CRI; 4000K In has an R9 r than 50 CORD Q. CO e Feed 42 r Feed 102 150 In hit greater than 50" require than 50	CRI; 4000K CRI; 2700K CRI; 3000K CRI; 3000K CRI; 3000K CRI; 4000K In has an R9 r than 50 Step MacAdam S CORD Q. CORD LENG e Feed 42 42 in r Feed 102 102 in 150 150 in In the greater than 50" requires STEM (ITYPE EEAM ANGLE/ MAX LUMENS E TYPE 15° 18° SF 1500 2500	CRI; 4000K CRI; 3000K CRI; 3000K CRI; 3000K CRI; 4000K ORI; 4	CRI; 4000K CRI; 2700K CRI; 3000K CRI; 3000K CRI; 4000K CRI; 4000K CRI; 4000K ELO DALI SUSPENSION TYPE CORD Q. CORD LENGTH e Feed 102 102 in 150 150 in CRI SEEAM ANGLE/ MAX LUMENS CROSS REFERE E TYPE 15° 18° 24° 27° SAX Driv. Node SUSPENSION TYPE R. STEM WST W BST BI CST C R. SEEAM ANGLE/ MAX LUMENS CROSS REFERE E TYPE 15° 18° 24° 27° SFF 1500 2500 4000 4000	CRI; 4000K CRI; 2700K CRI; 3000K CRI; 3000K CRI; 3000K CRI; 4000K CRI; 4	CRI; 4000K CRI; 2700K CRI; 3000K CRI; 3000K CRI; 3000K CRI; 3000K CRI; 4000K CRI; 4	CRI; 4000K	CRI; 4000K	DD	CRI; 4000K DD Dual Dimmining (2-wire dimming - Triac/ELV/ PRC Power Round C Phase Cut - 5% Dimming) SAX 1% Dim with Aux PRS Surface Round C SRJ Surface Round C SRJ Surface Round S SAX 1% Dim with Aux PRS Power Round S Power Round S PRS Power Round S Power Round S PRS Power Round S PRS Power Round S Power Round S PRS Power Round S Power Round S Power Round S Power Round S Prover Round S Power Round S Prover Round S Power Ro	D	CRI; 4000K DD Dual Dimming (2-wire dimming - Triac/ELV/ PRC Power Round Canopy Phase Cut - 5% Dimming) PRS Davidace Round J-Box Canopy PRS Power Round J-Box Canopy PRS Power Round Surface J-Box Canopy PRS Power Round J-Box Canopy P

Specifications may change without notice.



LUMINAIRE HEIGHT DIAGRAMS



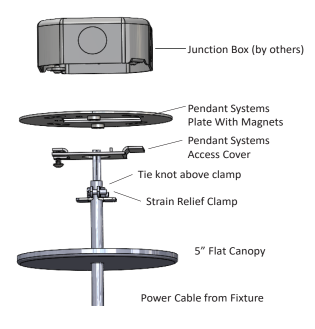


Pendant Height	Ordering Code	Driver Mounting
5.5"	6	Remote or Power Canopy
10.5"	11	Integral, Power Canopy, or Remote
13.5"	14	Integral, Power Canopy, or Remote
19.5"	20	Integral, Power Canopy, or Remote



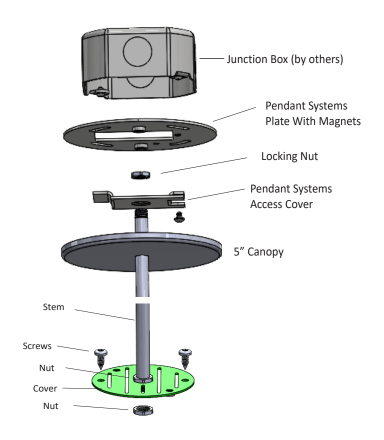
Corded Power Drop Mount Detail

Ordering Code: FRC - Flat Round Canopy



Stem Mount Detail

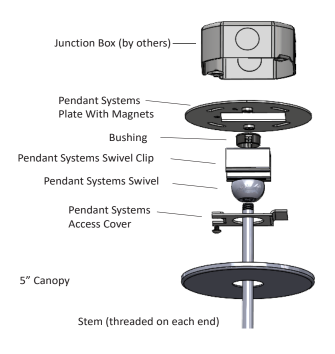
Ordering Code: FRC - Flat Round Canopy



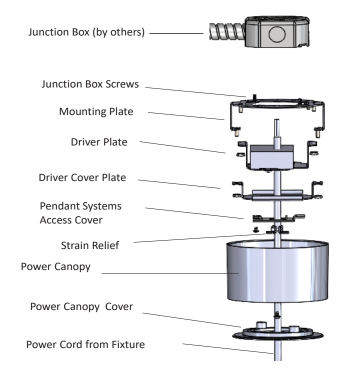


Slope Ceiling Stem Mount Detail

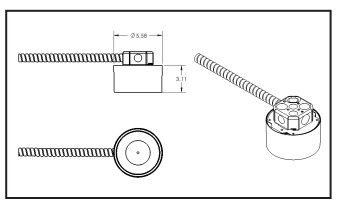
Ordering Code: FRC - Flat Round Canopy



Powered Canopy Detail with Power Cord Mount Ordering Code: PRC - Powered Round Canopy



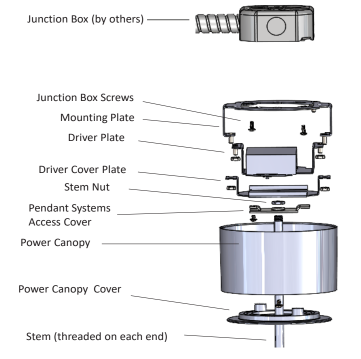




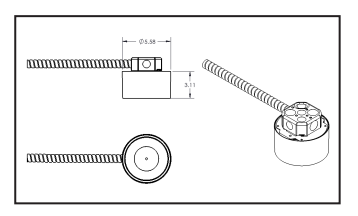


Powered Canopy Detail with Stem Mount

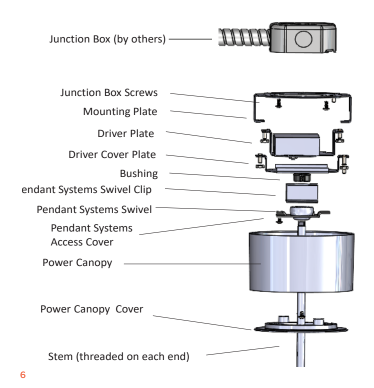
Ordering Code: PRC - Powered Round Canopy



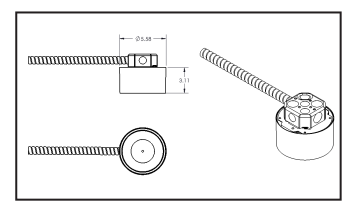




Powered Canopy Detail with Slope Ceiling Stem Mount Ordering Code: PRC-SLP - Powered Round Surface J-Box Canopy, Slope Ceiling

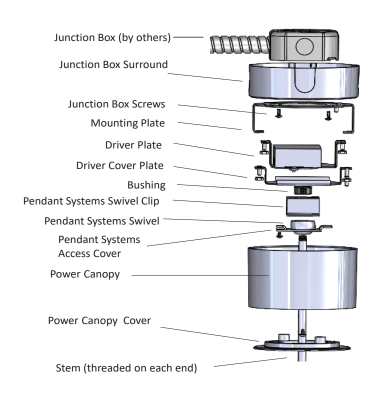




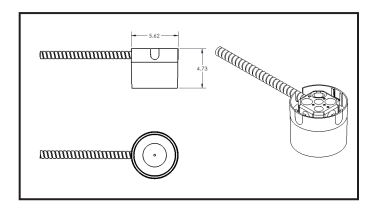




Powered Canopy Detail with Surface Mount Slope Ceiling
Ordering Code: PRS-SLP - Powered Round Surface J-Box Canopy, Slope Ceiling

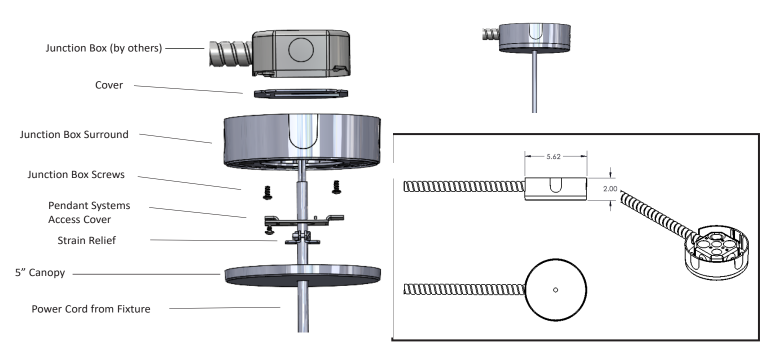






Surface Mounting Detail with Cord Mount

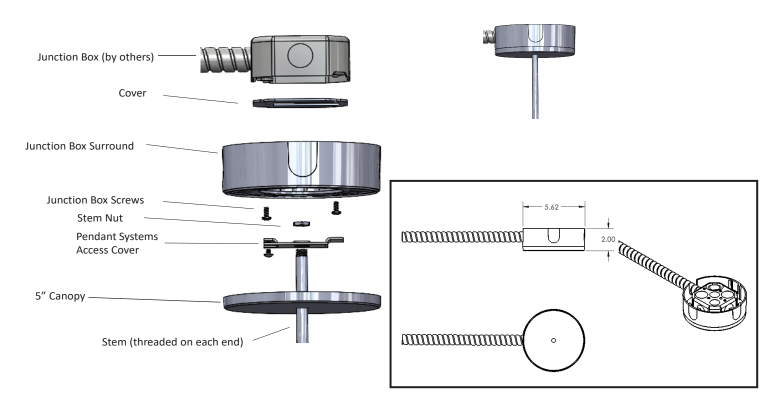
Ordering Code: SRJ - Surface Round J-Box Canopy



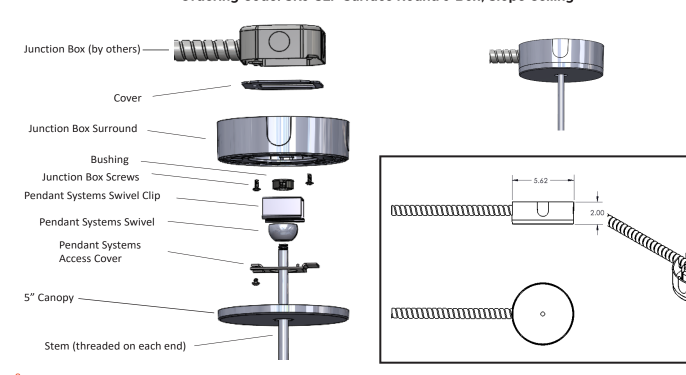


Surface Mounting Detail with Stem Mount

Ordering Code: SRJ - Surface Round J-Box Canopy

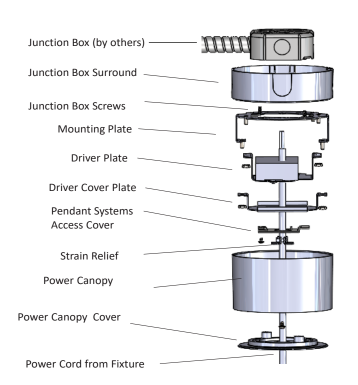


Surface Mounting Detail with Slope Stem Mount Ordering Code: SRJ-SLP Surface Round J-Box, Slope Ceiling

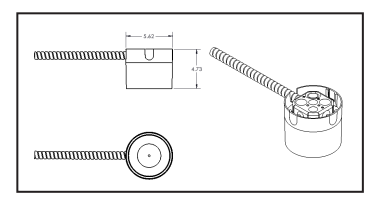




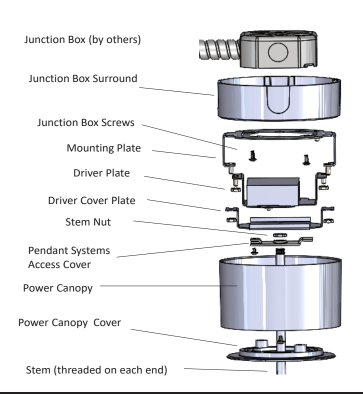
Surface Mount Ceiling Detail with Power Canopy and Power Cord Ordering Code: PRS - Power Round Surface



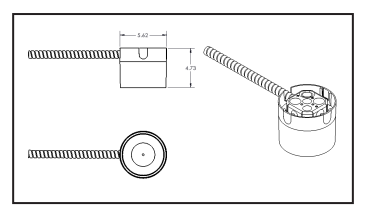




Surface Mount Ceiling Detail with Power Canopy and Stem Ordering Code: PRS - Power Round Canopy









DRIVER HOUSING MOUNTING OPTIONS

REMOTE HOUSING

