

SPECIFICATION FEATURES

- Mechanical Compact fixture body made from die cast aluminum. Super efficient extra diecast heat sink for long life lasting COB. Proprietary selectable output driver and polycarbonate lens and reflector design provide high quality light to compliment any spaces. Fixture bodies are available in matte black and matte white, or additional customized colors. Available in Surface, Pendant, Suspension cable, Wall mount or Track pendant configuration.
- Electrical Two selectable lumen output driver options with SelectDrive technology. The 120V, 50/60 Hz driver is forward or reverse phase dimmable to 5%. The 120-277V, 50/60 Hz driver is 0-10V dimmable to 5% with a low end cutoff and comes with a 12V auxiliary port that provides power for field installed sensors and control modules. Static lumen output driver options include the Lutron 5-Series Ecosystem driver which provides smooth dimming to 5% and the Lutron Hi-Lume 1% EcoSystem driver with Soft-On. Fade-to-Black which dims to 1%. EldoLED ECOdrive and SOLOdrive drivers are available in 0-10V and DALi configurations and dim smoothly to 1% and 0.1% respectively.
- Optical Self-flanged polycarbonate reflector. With 25° optical cutoff. Field interchangeable optical lenses. Four beam distributions range from 15° to 60°. COB LED binned to 2-step SDCM to ensure color uniformity in 2700K, 3000K, 3500K, 4000K or 5000K CCT. Minimum 90 CRI. 97 CRI with TRUE CHROMA available in 3000K only.
- Thermal Die cast heat sink maximizes passive thermal management and achieves a L70 rated lifetime of 50,000+ hours. Ambient temperature rated from -22°F to 95°F (-30°C to 35°C).
- Compliance and Warranty ETL Listed for damp location. Track pendant mounting suitable for dry location only. WET location available for Surface Mount and Wall Mount downlighting under covered ceiling. Complies with FCC 47CFR Part 15B consumer limits for EMI/RFI emissions, 5 year parts warranty for complete fixture. Optional 10 Year Extended Warranty available, subject to same terms, conditions and installation requirements as standard 5 Year Warranty. BAA Compliant Luminaire.













TRUE CHROMA

BENEFITS

- Get the right amount of light with SelectDrive technology
- Multiple finish and customization available to match any décor
- Surface, Pendant, Cable, Track Suspension, Down-wall and Up-wall mounting available
- Field interchangeable optics ensure smooth light levels
- Large variety of dimming and sensor control options

APPLICATIONS

- Retail
- Hospitality
- Residential
- Education
- Healthcare

SCAN ME

or Click Here

(Select) Drive



ORDERING INFORMATION ORDERING EXAMPLE: PXCYL2/SM/LES9035/KDIM120V/MD/WH/CC SelectDrive Light Engine PXCYL 2 / Optical Cylinder Reflector Model Size Light Engine7 CRI CCT Options Mounting Driver Series Distribution Finish Finish □ **2** 2' □ PXCYI □сс □ SM LIFS □ 90 □ 274 KDIM120V □SP □wн □ WET⁶ Wet Location Ready CRI 90+ SelectDrive 120V, 50/60Hz Surface Small Light Engine 2700K Spot 15° Matte White Clear Mount 500-700-1000 lumens Forward/Reverse phase dimmine Beam Angle □ CM¹ 973,4 □ 30 ☐ KDIM010UNV □vn □BI □ wн For Emergency options 97 CRI 3000K 3000k SelectDrive 120-277V, 50/60Hz Very Narrow Matte Black please see field installable Mount Ready TRUE CHROMA 0-10V dimmina 25° Beam Angle ontions below ☐ PM¹ □ 35 ☐ BZ⁵ □ CZ⁵ □NR Pendant 3500k Narrow 40° Customized Bronze Mount Ready Beam Angle ☐ TJPM² □ 40 \square MD ☐ SV⁵ Track J-Type 4000K Medium 60° Suspended Beam Angle Mount Ready □ wm ☐ 50⁴ □ cz⁵ Wall Mount 5000K Customized □ WMUP Up lighting Fixed Lumen Output Light Engine PXCYL 2 / Model Optical Cylinder Reflector CRI CCT Size Light Engine Driver **Options** Mounting Series Finish Distribution Finish □ PXCYL □ 90 CRI 90+ □сс □ 2 □ SM ☐ LE05⁸ □ 274 ☐ XT010UNV SP11 WH ☐ WET⁶ Surface 2700k Spot 15° Matte White Wet Location Ready PXCYL Cylinde 500 lumens 0-10V 1% Xitanium Driver. Mount 120-277V Beam Angle □ wн □ CM¹ ☐ LE07 973,4 ☐ LUT-1UNV □ vN □BL For Emergency options please see field installable □ 30 Lutron EcoSystem 1% Dimming 97 CRI 3000K Very Narrow Matte Black Cable 700 lumens Mount Ready TRUE CHROMA 120-277V 25° Beam Angle options below ☐ PM ☐ LE10 □ 35 ☐ ELD-E010UNV ☐ NR ☐ BZ⁵ □ CZ⁵ Pendant Mount Ready 1,000 lumens 35001 EldoLED ECOdrive 0-10V 1%, Narrow 40° Bronze Customized 120-277V Beam Angle ☐ ELD-EDALIUNV ☐ LE15 SV⁵ □ 40 □ MD Track J-Type EldoLED ECOdrive DALI 1%, 1,500 lumens Medium 60° Suspended 120-277V Beam Angle Mount Ready □ WM □ I F20 □ 504 ☐ FLD-S010LINV □ C75 Wall Mount EldoLED SOLOdrive 0-10V 0.1%, 120-277V ☐ ELD-SDALIUNV □ WMUP EldoLED SOLOdrive DALI Wall Mount 0.1%, 120-277V Up lighting ☐ OSRDIM010347V Osram OPTOTRONIC 0-10V 1%, 347V

¹ Cable and Pendant Mount ready for Stem or Cable Suspension, Order Canopy type and length separately. ² Track cable type and length to be order separately. TJPM is only suitable for 120V power input. ³ True Chroma only available for 3000K, contact factory for detail and other CCT. ⁴ Non-stock item: may be subject to extended lead time and minimum order quantity. Please contact factory for details. ⁵ Please contact factory for silver, bronze and customized finish color or customized reflectors for feasibility and lead times. ⁶ WET location are available only for Surface Mounted and Wall Mount downlighting under covered ceiling. WET location is not compatible with any sensor options. ⁷ Factory setting at highest lumen output for selectable lumen outputs.

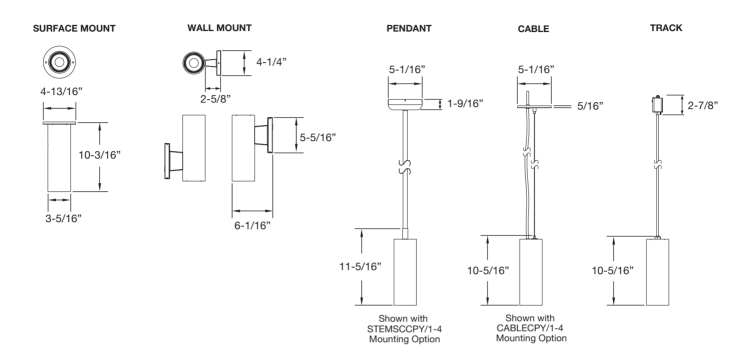


MOUNTING AND CANOPY OPTIONS								
CABLE MOUNTING KIT ORDERING EXAMPLE: CABLECPY/WH/50/18/3								
CABLECPY/1-4	/	/	/	n				
Model Series	Color	Length ²	Cord Type	\$5.				
CABLECPY/1-4¹ Cable mount canopy for flat and slope ceiling (use with CM mounting only)	□ WH White	50 Adjustable length up to 50" max.	☐ 18/3 3 x 18 AWG, for non Dimming or TRIAC/ELV	\$5				
	□ BL Black	Adjustable length up to 72" max.	☐ 18/3-22/2 3 x 18 AWG, 2 x 22 AWG (purple, pink), for 0-10V control and dimming and/or to connect a field installable micro inverter (FHUPS1-UNV-25L-SD)					
	CZ³ Customized	Adjustable length up to 100" max.	☐ 18/4-22/2 4 x 18 AWG, 2 x 22 AWG, for emergency wiring with field installable EM driver (FHSCP-UNV-10.7WL(-CEC))					
		Customized						
PENDANT MOUNTING KIT O	RDERING E	XAMPLE: STEMS	CCPY/1-4/WH/12/18/3					
	/	/	/					
STEMSCCPY/1-41 Pendant stem Canopy (3/8 IPS) for flat and slope ceiling up to 45° (use with PM mounting only)	□ WH White	12" long	18/3 3 x 18 AWG, for non Dimming or TRIAC/ELV					
STEMCDTFCCPY/1-4 ⁴ Jbox Cover Canopy for flat ceiling, with 4x side conduits pass through, for 1/4 IPS pendant stem	□ BL Black	24 24" long	☐ 18/3-22/2 3 x 18 AWG, 2 x 22 AWG (purple, pink), for 0-10V control and dimming and/or to connect a field installable micro inverter (FHUPS1-UNV-25L-SD)	S S				
	Customized	36 36" long	□ 18/4-22/2 4 x 18 AWG, 2 x 22 AWG, for emergency wiring with field installable EM driver (FHSCP-UNV-10.7WL(-CEC))					
		48 48" long						
		Customized						
TRACK PENDANT MOUNTING	G KIT ORDE	RING EXAMPLE:	TJPMADPT/J/WH/12/18/3					
TJPMADPT/J	/	/		Û				
TJPMADPT/J Track Pendant Adapter J-type	□ WH White	☐ 12 12" long						
	□ BL Black	24 24" long) 				
		□ 36 36" long						
		48 48" long						
		Customized						

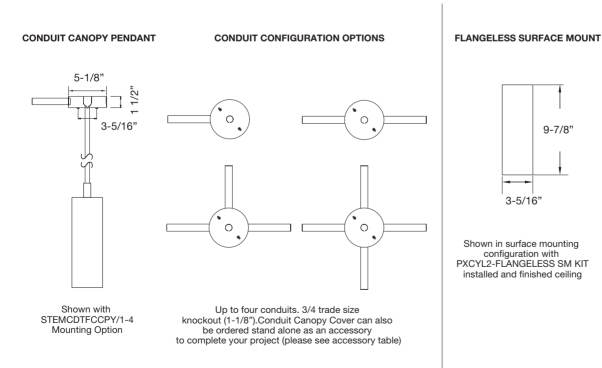
¹ The Stem and cable canopies can be used for both plane and slope ceiling. ² Cord length will be approximately 12" longer than cable or Stem. ³ Please contact factory for customized color and length. ⁴ Stem Conduit Canopy only available for flat ceiling.

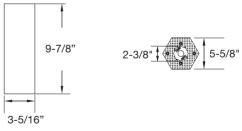


LINE DRAWINGS



LINE DRAWINGS WITH MOUNTING ACCESSORIES





FLANGELESS SM KIT

Shown in surface mounting configuration with PXCYL2-FLANGELESS SM KIT installed and finished ceiling

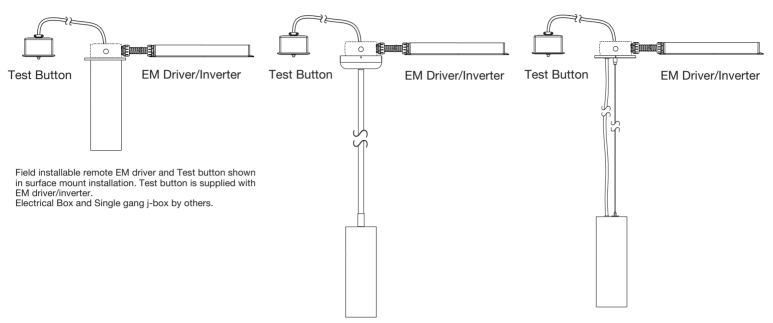


ACCES	ACCESSORY ORDERING INFORMATION							
Product	Model	Description	Pictures	Dimensions				
JCOV-WH	JCOV-WH	White finish, decorative Jbox cover, with 4 side conduit pass-through.		5-1/8" 1/2 Trade size knockout (7/8")				
JCOV-BK	JCOV-BK	Black finish, decorative Jbox cover, with 4 side conduit pass-through.		₹ 3/4 Trade size knockout (1-1/8*)				
35363	ORB/ACC/M/HC	Medium Honeycomb Louver		2-3/6"				
61397	PXCYL2-FLANGELESS SM KIT	PXCYL2 Surface Mount Kit, Flangeless kit	(0)	2-3/8" 5-5/8"				

FIELD INST	ALLABLE EM	ERGENCY UNIT OR	DERING INFOF	RMATION
Product	Model	Description	Picture	Dimension
37934	8EMINVERTER	California Title 20 Compliant 8W Emergency LED Inverter (Field Installation) Compatible for 0-10V dimming models with LES light engine		9-1/2"
37935	21EMINVERTER	California Title 20 Compliant 21W Emergency LED Inverter (Field Installation) Compatible for 120V and 0-10V dimming models with LES light engine		2-15/16"
FHUPS1-UNV-25L-SD	FHUPS1-UNV-25L-SD	25W Emergency Micro Inverter for field installation to use with 0-10V Driver options. 100-277VAC (up to 150W with use of 0-10V dimming). CEC Compliant.		32-5/16" 1-1/2" 3" 3"
FHSCP-UNV-10.7WL	FHSCP-UNV-10.7WL	10.7W Emergency Driver for field installation to use with 120V and 0-10V Driver option in SM/WM mounting and 120V and non 0-10V Driver options for PM/CM mounting. CEC Compliant.		19-3/16" 18-9/16" FHSCP-UNV-13.7WL



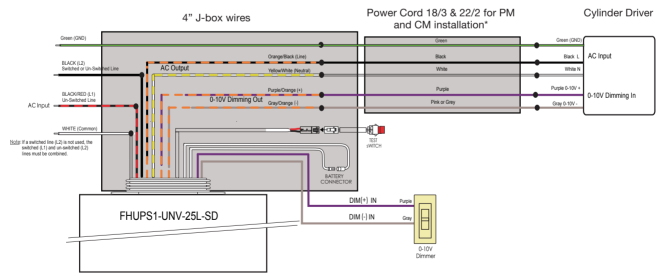
LINE DRAWINGS WITH OPTIONS



Field installable remote EM driver and Test button shown in Pendant Mount installation. Test button is supplied with EM driver/inverter. Need to be use with 18-3/2-22 Type cord for FHUPS1-UNV-25L-SD or 18-4/22-2 for FHSCP-UNV-10.7WL/FHSCP-UNV-10.7WL-CEC Electrical Box and Single gang j-box by others.

Field installable remote EM driver and Test button shown in Cable Mount installation. Test button is supplied with EM driver/inverter. Need to be use with 18-3/2-22 Type cord for FHUPS1-UNV-25L-SD or 18-4/22-2 for FHSCP-UNV-10.7WL-FHSCP-UNV-10.7WL-CEC Electrical Box and Single gang j-box by others.

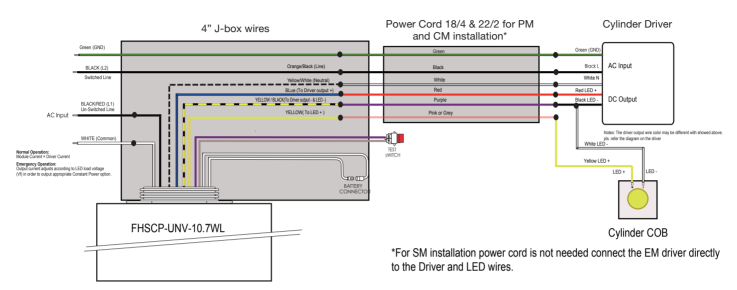
FHUPS1-UNV-25L-SD FIELD WIRING DIAGRAM INSTALLATION



*For SM installation power cord is not needed connect the EM driver directly to the Driver.



FHSCP-UNV-10.7WL(-CEC) FIELD WIRING DIAGRAM INSTALLATION



TECHNICAL INFORMATION								
Light Engine	Input Voltage	Input Frequency	Input Current	Max. Input Power	THD Power	Power Factor		
LES			0.115 / 0.047A	13W				
LE05			0.056 / 0.024A	6.5W				
LE07	120-277V	50-60Hz	0.073 / 0.034A	8.5W	<20%	>0.9		
LE10			0.112 / 0.047A	13W				
LE15			0.154 / 0.068A	18W				
LE20			0.218 / 0.092A	25.5W				

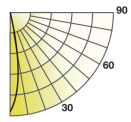
NOMINA	NOMINAL PERFORMANCE																			
	LES (LE05 / LE07 / LE10) - Low / Medium / High - 6.5 / 8.5 / 12.5W																			
CCT		2700)K			300	0K			350	00K			400	00K			500	00K	
Output**	Low	Medi	um	High	Low	Med	lium	High	Low	Med	dium	High	Low	Med	dium	High	Low	Med	dium	High
Finish	lm LPW	lm L	PW	lm LPW	lm LPW	lm	LPW	lm LPW	lm LPW	lm	LPW	lm LPW	lm LPV	V Im	LPW	lm LPW	lm LP\	V lm	LPW	lm LPW
Clear Diffuse	500 77	700	82	1,000 80	525 81	735	86	1,050 84	550 85	770	91	1,100 88	575 88	805	95	1,150 92	580 89	810	95	1,165 93
White Finish	500 77	700	82	1,000 80	525 81	735	86	1,050 84	550 85	770	91	1,100 88	575 88	805	95	1,150 92	580 89	810	95	1,165 93
			•	LEM ((LE15	/ L	E20)	ow / I	Vle	diur	n - 18	3.0 / 2	5.5	W					
CCT		2700	ΟK			300	0K			350	00K			400	00K			500	00K	
Output**	LE15 L	.E20	LE.	15 LE20	LE15	_E20	LE1	5 LE20	LE15 I	_E20	LE.	15 LE20	LE15	LE20	LE	15 LE20	LE15	LE20	LE	15 LE20
Finish	lm L	-PW	lm	LPW	lm I	_PW	lm	LPW	lm l	_PW	lm	LPW	lm	LPW	lm	LPW	lm	LPW	lm	LPW
Clear Diffuse	1,600	89	2,12	25 83	1,632	91	2,16	9 85	1,664	92	2,210	0 87	1,696	94	2,25	3 88	1,713	95	2,27	'5 89
White Finish	1,600	89	2,12	25 83	1,632	91	2,16	9 85	1,664	92	2,210	0 87	1,696	94	2,25	3 88	1,713	95	2,27	'5 89

 $^{^{\}star\star}$ Lumen output are based on rated lumens, for exact value please refer to the IES files



PHOTOMETRY

PXCYL2/xx/LES9035/KDIM010UNV/SP/xx/CC (High Output)



Lumens: 1,343 lm CBCP: 14,066 cd Power: 13 W Efficacy: 112 lm/W CRI: 92

Spacing Criteria: 0.3

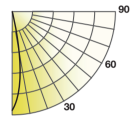
Beam Angle: 15°

Candlepowe	r Distribution
Angle (°)	Average (cd)
10	436
20	37
30	7
40	3
50	2
60	0
70	0
80	0
90	0

Initial Footcandles							
Height (ft)	Fc Diamete						
8	10	2					
10	6	3					
12	4	3					
15	3	4					
20	2	5					

Zonal Lumen Summary								
Zone	Lumens	%Fixt						
0-30	1,290	96						
0-40	1,318	98						
0-60	1,341	100						
0-90	1,343	100						

PXCYL2/xx/LES9035/KDIM010UNV/VN/xx/CC (High Output)



Lumens: 1,365 lm CBCP: 7,197 cd Power: 13 W Efficacy: 114 lm/W

CRI: 92

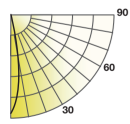
Spacing Criteria: 0.4 Beam Angle: 23°

Candlepower Distribution						
Angle (°)	Average (cd)					
10	4,329					
20	749					
30	101					
40	46					
50	18					
60	6					
70	0					
80	0					
90	0					

Initial Footcandles								
Height (ft)	Fc	Diameter (ft)						
8	101	3						
10	64	4						
12	45	5						
15	29	6						
20	16	8						

Zonal	Zonal Lumen Summary								
Zone	Lumens	%Fixt							
0-30	1,280	94							
0-40	1,331	98							
0-60	1,362	100							
0-90	1,364	100							

PXCYL2/xx/LES9035/KDIM010UNV/NR/xx/CC (High Output)



Lumens: 1,346 lm CBCP: 4,379 cd Power: 13 W Efficacy: 112 lm/W

CRI: 92

Spacing Criteria: 0.5 Beam Angle: 33°

r Distribution
Average (cd)
3,543
1,278
152
32
16
4
0
0
0

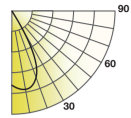
Initial Footcandles				
Height (ft)	Fc	Diameter (ft)		
8	82	5		
10	53	6		
12	37	7		
15	23	9		
20	13	12		

Zonal Lumen Summary				
Zone	Lumens	%Fixt		
0-30	1,276	95		
0-40	1,318	98		
0-60	1,344	100		
0-90	1,346	100		



PHOTOMETRY

PXCYL2/xx/LES9035/KDIM010UNV/MD/xx/WH (High Output)



Lumens: 1,323 lm CBCP: 1,580 cd Power: 13 W Efficacy: 110 lm/W

CRI: 92 Spacing Criteria: 0.87

Beam Angle: 59°

Candlepower Distribution				
Average (cd)				
1,524				
1,301				
751				
108				
22				
6				
2				
0				
0				

Initial Footcandles				
Height (ft)	Fc	Diameter (ft)		
8	35	9		
9	28	10		
10	23	11		
12	16	13		
15	10	17		

Zonal Lumen Summary				
Zone	Lumens	%Fixt		
0-30	1,028	78		
0-40	1,273	96		
0-60	1,316	100		
0-90	1,322	100		

Note: All rights reserved. All sizes and specifications are subject to change at any time without notice.