Project Name:	Туре:
Part Number:	Date:



SPECIFICATION FEATURES

- Mechanical Compact fixture body made from die cast aluminum. Proprietary selectable output driver and polycarbonate lens design provide high quality light to compliment any space. Fixture bodies are available in matte black and matte white, or additional customized colors. Available in Pendant, Swivel or Suspension cable 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. Additional DualDim driver is also available, with 0-10V dimming down to 1% at 120-277V and Forward/Reverse phase dimming at 120V only. Emergency options are available for external field installation.
- Optical Direct (Down) Self-flanged spun aluminum reflector for direct distribution. 35° optical cutoff. Field interchangeable optical lenses. Five beam distributions range from 15°- 75° using TIR optic available for Direct distribution. Wall wash field installed accessory. COB LED binned to 3-step SDCM to ensure color uniformity in 3000K, 3500K or 4000K CCT. Minimum 90 CRI.
- Optical Indirect (Up) Proprietary Medium and Wide Optic. SMD LED array binned to 3-step SDCM to ensure color uniformity in 3000K, 3500K or 4000K CCT. Minimum 90 CRI.
- 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 45°C).
- Compliance and Warranty ETL Listed for damp locations. 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.





DIGITAL NAVIGATION Explore the spec sheet through the links below

SUITABLE APPLICATIONS	ORDERING GUIDE
LINE DRAWINGS	ACCESSORY ORDERING INFORMATION
INSTALLATION	TECHNICAL INFORMATION
NOMINAL PERFORMANCE	PHOTOMETRY

BENEFITS

- Central Mono-point suspension for clean up-light.
- Multiple finish and customization available to match any décor
- Pendant and cable mounting available
- Eliminate any indirect shadow and experience the cleanest and softest indirect lighting
- Special optical up-light design for a shallow non obstructive Cylinder

SUITABLE APPLICATIONS

Retail

Hospitality

Residential

Education

Healthcare



ORDERING GUIDE

PART

Example: PXCYLDI4/CM/LE1305/930/DIM010UNV/SP/MD/RALxxxx/CC

		/ /		/		/ /	1	/	/	/	
Series	Size	Mounting	Output (Direct/Indirect) ²	CRI	ССТ⁴	Driver	Optic Direct	Optic Indirect	Cylinder Finish	Reflector Finish Indirect	Options
PXCYLDI Indoor PXCYL Cylinder Direct/Indirect	4 4"	CM¹ Cable Mount Ready	LEM Medium Light Engine 70% Direct (Down) 2150/1785/1275lm, 30% Indirect (Up) 850/695/475lm	9 CRI 90+	30 3000K	DIM120V SelectDrive 120V	SP Spot 15° Beam Angle	MD Medium 60° Beam Angle	WH Matte White	CC Clear	For Emergency options please see field installable options below
	6 6"	PM¹ Pendant Mount Ready	LEL Large Light Engine 70% Direct (Down) 3950/3400/2800lm, 30% Indirect (Up) 1650/1450/1200lm		35 3500K	DIM010UNV SelectDrive 0-10V	VN Very Narrow 25° Beam Angle	WD Wide 75° Beam Angle	BL Matte Black	WH White	
		*For Wall Mount option please see EXCYL Cylinder Series	LExxyy Fixed Lumens 70% Direct (Down) xx= 21, 18, 13 / 40, 34, 28 Fixed Lumens 30% Indirect (Up) yx= 09, 07, 05 / 17, 15, 12		40 4000K	DUALDIM1 0-10V dimming to 1% at 120-277V, and Forward/ Reverse phase dimming at 120V only.	NR Narrow 40° Beam Angle		BZ ³ Bronze SV ³		
							Medium 60° Beam Angle		Silver		
							WD Wide 75° Beam Angle		RALxxxx ³ Customized		

FOOTNOTES:

Cable and Pendant Mount ready for Stem or Cable Suspension, order Canopy type and length separately. LEL (LE xx=40, 34, 28 yy= 17, 15, 12) are not available for 4* Cylinder.

MOUNTING AND CANOPY ACCESSORIES AND OPTIONS

Non-stock item: may be subject to extended lead time and minimum order quantity. Please contact factory for silver, bronze and customized finish color or customized reflectors for details. CCT is the same direct and indirect З.

4.

PART

	/	/	/
Series	Color	Length ²	Cord Type
CABLECPY ¹ 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
	BL Black	72 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)
	CZ ³ Customized	100 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))
		CZ ³ Customized	

PART

Example: STEMSCCPY/3-8/WH/12/18/3

Example: CABLECPY/WH/50/18/3

/		1	/
Series	Color	Length	Cord Type
STEMSCCPY/3-8¹ Pendant Canopy with 3/8 IPS Stem for flat and slope ceiling up to 45° (Use with PM only)	WH White	12 12" long	18/3 3 x 18 AWG, for non Dimming or TRIAC/ELV
STEMCDTFCCPY/3-8 ⁴ Jbox Cover Canopy with 3/8 IPS Stem, for flat ceiling with 4x side conduits pass (Use with PM	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)
only)		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	
		CZ ³ Customized	

FOOTNOTES

The Stem and cable canopies can be used for both plane and slope ceiling. Cord length will be approximately 12" longer than cable or Stem. 1. 2.

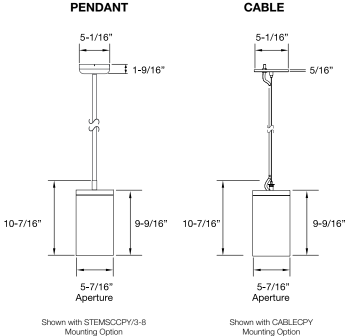
Note: All rights reserved. All sizes and specifications are subject to change at any time without notice.

Please contact factory for customized color and length Stem Conduit Canopy only available for flat ceiling. 3 4.

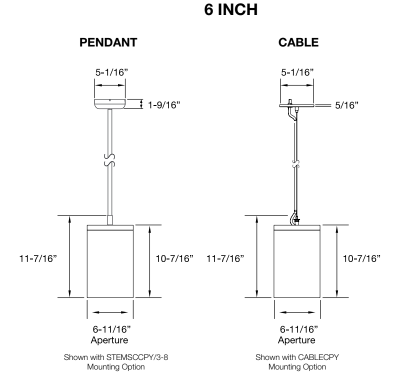


LINE DRAWINGS

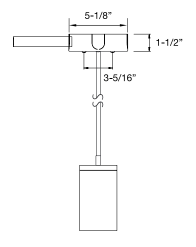
4 INCH



Mounting Option

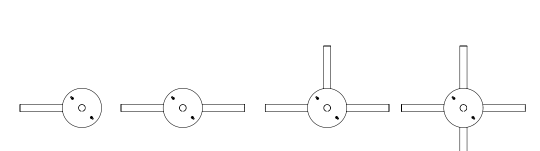


CONDUIT CANOPY PENDANT



Shown with STEMCDTFCCPY/3-8 Mounting Option

CONDUIT CONFIGURATION OPTIONS



Up to four conduits. 3/4 trade size knockout (1-1/8"). Conduit Canopy Cover can also be ordered stand alone as an accessory to complete your project (please see accessory table)



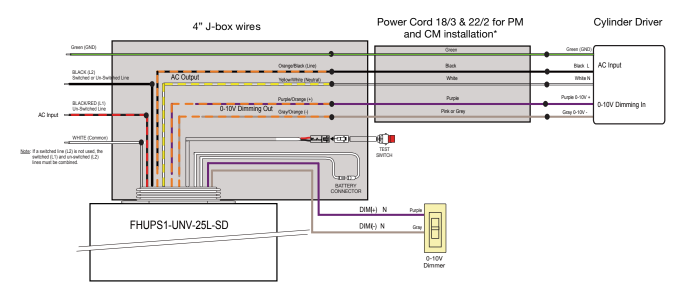
ACCESSOR		G INFORMATION		
Product	Model	Description	Pictures	Dimensions
98079	ADWAW	Wall Wash (Field installed on Module, for Direct Optic only)		
JCOV-WH	JCOV-WH	White finish, decorative Jbox cover, with 4 side conduit pass-through.		5-1/8" 5-1/8" 1/2 Trade size knockout (7/8")
JCOV-BK	JCOV-BK	Black finish, decorative Jbox cover, with 4 side conduit pass-through.		3/4 Trade size knockout (1-1/8")
37934	8EMINVERTER	California Title 20 Compliant 8W Emergency LED Inverter (Field Installation) Compatible for 0-10V dimming models.	Contraction of the second	
37935	21EMINVERTER	California Title 20 Compliant 21W Emergency LED Inverter (Field Installation) Compatible for 0-10V dimming models.	Carlan State	
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.		
FHSCP-UNV-10.7WL	FHSCP-UNV-10.7WL	10.7W Emergency Driver for field installation to use with 120V and non 0-10V Driver options for PM/CM mounting. CEC Compliant.		19-3/16" 19-3/16" 18-8/16" 1 3"

Note: For details of compatibility between each emergency solution and specific product models, please refer to the Products Emergency Compatibility Matrix file available on https://greencreative.com/emergency-accessories/



INSTALLATION

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



TECHNICA	AL INFORMAT	ION								
Light Engine	Input Voltage	Input Frequency	Input C	Current	Max. Input Power	THD Power		Power Factor		
	put ronage		120V 277V			120V	277V	120V	277V	
LEM			0.270A	0.117A	31.5W					
LEL			0.530A	0.230A	60W					
LE13/05			0.140A	0.075A	18W					
LE18/07	100.0771/	50-60Hz	0.210A	0.100A	25.5W		000/			
LE21/09	120-277V		0.270A	0.117A	31.5W	<	20%		>0.9	
LE28/12			0.300A	0.155A	37.5W					
LE34/15			0.390A	0.190A	48.5W					
LE40/17			0.530A	0.230A	60W					



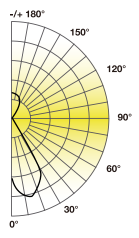
NOMINAL PERFORMANCE

	LEM (LE13/05, LE18/07, LE21/09)																		
CC	т			300	0K			3500K								400	0K		
		Lo	W	Mec	lium	Hi	High		W	Mec	Medium		gh	Low		Medium		High	
Finish	Output	lm	LPW	lm	LPW	lm	LPW	lm	LPW	lm	LPW	lm	LPW	lm	LPW	lm	LPW	lm	LPW
Clear Diffuse	Direct	1,250	94	1,650	90	2,150	92	1,275	96	1,750	95	2,190	94	1,300	98	1,820	98	2,240	95
N/A	Indirect	450	94	650	90	750	92	460	96	660	95	770	94	470	98	680	98	750	95
White Diffuse	Direct	1,250	94	1,650	90	2,150	92	1,275	96	1,750	95	2,190	94	1,300	98	1,820	98	2,240	95
N/A	Indirect	450	94	650	90	750	92	460	96	660	95	770	94	470	98	680	98	750	95
							LEL (LE28/12	, LE34/1	5, LE40	/17)								
CC	ССТ				юк					350	0K			4000K					
Finish	sh Output		Hi	gh	Low		Mec	lium	High		Low		Medium		High				

Finish	Output	Lo	W	Mec	lium	Hi	gh	Lo	W	Mec	lium	Hi	gh	Lo	W	Mec	lium	Hi	gh
Finish	Output	lm	LPW	lm	LPW	lm	LPW	lm	LPW	Im	LPW	lm	LPW	lm	LPW	lm	LPW	lm	LPW
Clear Diffuse	Direct	2,500	96	3,100	90	3,500	83	2,550	98	3,160	93	3,570	85	2,600	100	3,220	94	3,640	87
N/A	Indirect	1,100	96	1,300	90	1,500	83	1,120	98	1,330	93	1,530	85	1,140	100	1,350	94	1,560	87
White Diffuse	Direct	2,500	96	3,100	90	3,500	83	2,550	98	3,160	93	3,570	85	2,600	100	3,220	94	3,640	87
N/A	Indirect	1,100	96	1,300	90	1,500	83	1,120	98	1,330	95	1,530	85	1,140	100	1,350	94	1,560	87

PHOTOMETRY

PXCYLDI4/PM/LEM/935/DIM010UNV/MD/MD/WH/CC



Lumens: 3,179 lm CBCP: 1,620 cd Power: 30 W Efficacy: 108 lm/W CRI: 95 Spacing Criteria: 1.0
Spacing Criteria: 1.0 Beam Angle: 68°

Initial Footcandles										
Height (ft)	Fc	Diameter (ft)								
8	47	11								
10	30	13								
12	21	16								
15	13	20								
20	7	27								

DOWN										
Candlepower Distribution										
Angle (°))	Avera	ge (cd)							
10		2,0	003							
20		1,9	999							
30		1,2	282							
40		4.	10							
50		4	7							
60		16								
70		8								
80		6								
90		0								
Zonal L	un	nen Sum	imary							
Zone	L	umens	%Fixt							
0-30		1,568	49							
0-40		2,036	63							
0-60		2,178	68							
0-90		2,201	69							

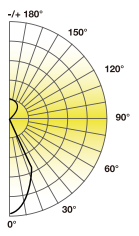
UP

Candlepower Distribution					
Angle (°)		Average (cd)			
180		653			
170		644			
160		573			
150		40	08		
140		258			
130		150			
120		78			
110		39			
100		20			
Zonal Lumen Summary					
Zone	L	umens	%Fixt		
150-180		457	14		
130-180		803	25		
120-180		808	25		
90-180		998	31		



PHOTOMETRY

PXCYLDI6/PM/LEL/935/DIM010UNV/MD/MD/WH/CC



Lumens: 5,967 lm CBCP: 5,508 cd Power: 58 W Efficacy: 103 lm/W CRI: 95 Spacing Criteria: 0.8 Beam Angle: 55°

Initial Footcandles						
Height (ft)	Fc	Diameter (ft)				
8	112	8				
10	72	10				
12	50	12				
15	32	16				
20	18	21				

DOWN	DOWN					
Candlepower Distribution						
Angle (°)	A	Average (cd)				
10		4,837				
20		3,597				
30		2,435				
40		581				
50		27				
60		15				
70		11				
80		9				
90		0				
Zonal Lumen Summary						
Zone	Lum	ens	%Fixt			
0-30	3,042		50			
0-40	3,937		65			
0-60	4,069		68			
0-90	4,10)3	68			

UP					
Candlepower Distribution					
Angle (°)		Average (cd)			
180		1,232			
170		1,219			
160		1,092			
150		776			
140	140		489		
130		284			
120		150			
110	7		4		
100		52			
Zonal Lumen Summary					
Zone	L	umens	%Fixt		
150-180	866		14		
130-180	1,709		30		
120-180	1,828		29		
90-180	1,891		32		