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 Surface, Pendant, Swivel, Suspension cable or Wall mount 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 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. Enlighted compact sensors and Philips EasySense sensors are field installable and directly integrate with the factory provided Philips Xitanium driver and Sensor Ready bridge. Features optional integrated 6W emergency driver for maintaining a visually appealing consistency, other emergency options for higher power are also available for external field installation.
- Optical Flanged spun aluminum reflector. 45° optical cutoff. Field interchangeable optical lenses. Five beam distributions ranging from 15°-75°. Wall wash field installed accessory. COB LED binned to 3-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 an L70 rated lifetime of 50,000 hours. Fixture operating temperature: -22°F to 95°F (-30°C to 35°C). With EM-INT option fixture should be installed in a controlled environment with ambient temperature not exceeding 77°F (25°C).
- Compliance and Warranty ETL Listed for damp location. 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.





















BENEFITS

- Get the right amount of light with SelectDrive technology
- Multiple finish and customization available to match any décor
- Surface, Pendant, Cable, Down-wall and Up-wall mounting options are available.
- Field interchangeable optics ensure smooth light levels
- Large variety of dimming and sensor control options
- Integrated EM option for ease of maintenance and product installation.

APPLICATIONS

- Retail
- Hospitality
- Residential
- Education
- Healthcare

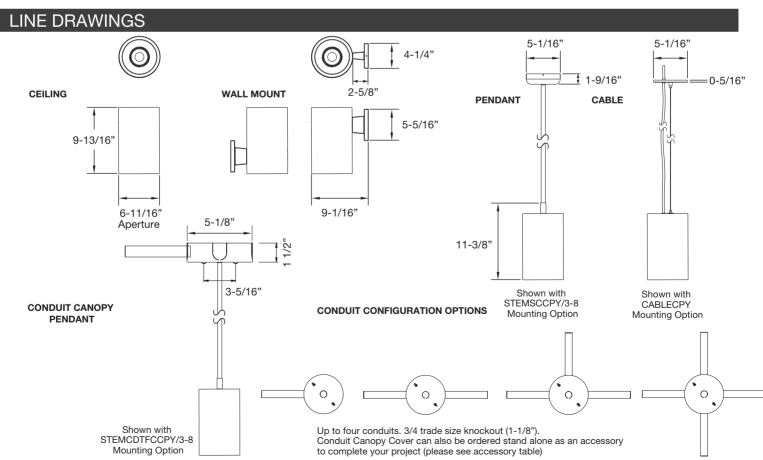


ORDERING INFORMATION ORDERING EXAMPLE: PXCYL6/SM/LEM9035/KDIM010UNV/MD/WH/CC SelectDrive Light Engine PXCYL 6 / Optical Cylinder Reflector Model Size Light Engine9 CRI CCT Options Mounting Driver Series Distribution Finish Finish □ PXCYI □ 273 □ KDIM120V □сс ☐ EM-INT® □ 6 SM LES □ 90 □SP □wн CRI 90+ SelectDrive 120V, 50/60Hz 6W Integrated EM Backup PXCYL Cylinde Surface Small Light Engine 2700k Spot 15° Matte White Clear Mount 500-700-1000 lumens Forward/Reverse phase dimmine Beam Angle CFC Compliant □ CM¹ IFM 972,3 □ 30 KDIM010UNV □vn □BI □ wн □ WFT⁷ Medium Light Engine 97 CRI 3000K 3000k SelectDrive 120-277V, 50/60Hz Very Narrow Matte Black Wet Location Ready Mount Ready 1500-2000-2500 lumer TRUE CHROMA 0-10V dimmina 25° Beam Angle □ 35 ☐ PM¹ □ BZ⁴ □ CZ⁴ For additional Emergency LEL □NR Pendant Mount Ready Narrow 40° options please see field installable options below Large Light Engine 3500k Customized 3000-4000-5000 lumen Beam Angle □ WM □ 40 \square MD □ SV⁴ Wall Mount 40001 Medium 60° Silver Beam Angle WMUP □ 50³ □wn □ CZ4 5000K Wide 75° Customized Up liahtina Beam Angle Fixed Lumen Output Light Engine PXCYL 6 / Model Optical Cylinder Reflector CRI CCT Size Light Engine Driver **Options** Mounting Series Distribution Finish Finish □ES⁵ ☐ PXCYL □ 6 □sm ☐ LE05 □ 90 CRI 90+ ☐ 27³ PSRUNV □ SP WH □сс Matte White Philips EasySense CPM Surface 0-10V Xitanium Driver + SR Spot 15° PXCYL Cylinde 500 lumens 2700k SNS211MC Ceiling Mount Mount Ready Bridge, 120-277V Beam Angle □ WH ☐ CM¹ ☐ LE07 972,3 □ 30 ☐ XT010UNV □ VN BL FNI S6-II 0-10V 1% Xitanium Driver, 120-277V 700 lumens 97 CRI 3000K 3000k Very Narrow Matte Black Enlighted Two Wire ENLIGHTED Cable Mount Ready TRUE CHROMA 25° Beam Angle ONE Compact Sensor LUT-1UNV □ CZ⁴ ☐ LE10 □ 35 □NR ☐ BZ⁴ □ PM¹ FNI S6-CI Lutron EcoSystem 1% Dimming 120-277V Pendant 1,000 lumens 3500k Narrow 40° Enlighted Two Wire CONNECTED Bronze Mount Ready Beam Angle LIGHTING Compact Sensor ☐ LUT-L3DUNV ☐ ENLS⁶-IOT □ wm ☐ LE15 □ 40 □ MD SV⁴ Enlighted Two Wire IOT Compact Sensor Wall Mount 1,500 lumens 40001 Lutron Hi-lume 3-Wire 1% Medium 60° Silver Dimming, 120-277V Beam Angle ☐ ELD-E010UNV □ CZ⁴ □ WMUP ☐ LE20 □ 50³ □ wd ☐ EM-INT® EldoLED ECOdrive 0-10V 1%, 6W Integrated EM Backup Wide 75° Wall Mount 2.000 lumens 5000K Customized Up lighting 120-277V Beam Angle CEC Compliant □ I F25 ☐ ELD-EDALIUNV □ WFT⁷ EldoLED ECOdrive DALI 1%, 120-277V 2,500 lumens Wet Location Ready ☐ LE30 ☐ ELD-S010UNV For additional Emergency EldoLED SOLOdrive 0-10V options please see field installable options below 3.000 lumens 0.1%, 120-277V ☐ LE40 EldoLED SOLOdrive DALI 4,000 lumens 0.1%, 120-277V OSRDIM010347V LE508 Osram OPTOTRONIC 0-10V 1%, 347V 5.000 lumens

Cable and Pendant Mount ready for Stem or Cable Suspension, order Canopy type and length separately. ² TRUE CHROMA only available for 3000K, contact factory for detail and other CCT. ³ Non-stock item: may be subject to extended lead time and minimum order quantity. Please contact factory for details. ⁴ Please contact factory for silver, bronze and customized finish color or customized reflectors for feasibility and lead times. ⁵ Philips EasySense ceiling mounted sensor is only available with the PSRUNV driver. ⁷ Enlighted Two Wire Compact Sensor with ceiling mount is only available with the PSRUNV driver. ⁷ WET location are available only for Surface Mounted and Wall Mount downlighting under covered ceiling. WET location is not compatible with any sensor options. ⁵ EM-INT is integrated Emergency unit, factory installed with test button on the Cylinder. Fixture with EM-INT should be installed in a controlled environment with ambient temperature not exceeding 77°F (25°C). ⁵ Factory setting at highest lumen output for selectable lumen outputs.



MOUNTING AND CANOPY ACCESSORIES AND OPTIONS ORDERING EXAMPLE: CABLECPY/WH/50/18/3 CABLECPY Model Series Cord Type Color Length² CABLECTY □wн Cable mount canopy for flat and slope ceiling (use with CM mounting only) Adjustable length up to 50" max. 3 x 18 AWG, for non Dimming or TRIAC/FI V □ **BL** Black □ 72 $\hfill \blacksquare$ 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) Adjustable length up to 72" max. $\hfill\Box$ 18/4-22/2 $_{\rm 4\times18~AWG,~2\times22~AWG,~for~emergency~wiring~with~EM-INT~option~or~field~installable~EM~driver~(FHSCP-UNV-10.7WL(-CEC))}$ Adjustable length up to 100" max. Customized Customized ORDERING EXAMPLE: STEMSCCPY/3-8/WH/12/18/3 □ WH □ 18/3 3 x 18 AWG, for non Dimming or TRIAC/ELV Pendant Canopy with 3/8 IPS Stem for flat and slope ceiling up to 45° (Use with PM only) STEMCDTFCCPY/3-84 Jbox Cover Canopy with 3/8 IPS Stem, for flat ceiling with 4x side conduits pass (Use with PM only) ☐ 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) □BL □ 24 ☐ **36** 36" long □ CZ³ □ 18/4-22/2 4 x 18 AWG, 2 x 22 AWG, for emergency wiring with EM-INT option or field installable EM driver (FHSCP-UNV-10.7WL(-CEC)) □ 48 48" long ☐ CZ³ Customized

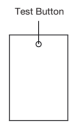


¹ The Stem and cable canopies can be used for both plane and slope ceiling. ² Cord length will be approximately 12" longer than cable or Stem ³ Please contact factory for customized color and length. ⁴ Stem Conduit Canopy only available for flat ceiling.

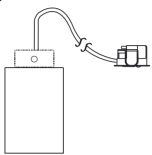


LINE DRAWINGS WITH OPTIONS

WITH EM-INT



WITH SENSOR



EM Driver and Test button are integrated in the Cylinder and Factory installed. Test button is located on the upper part of the cylinder. Consult factory for additional options.

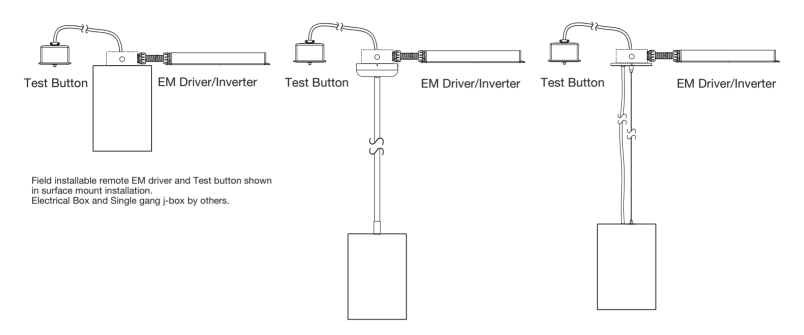
Philips EasySense sensor shown in Surface mount installation. Enlighted compact sensor also available. Consult factory for additional options.

ACCESSORY ORDERING INFORMATION					
Product	Model	Description	Pictures	Dimensions	
98079	ADWAW	Wall Wash (Field Installed on Module)		2-1/2"	
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") €	

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, LEM and LEL light engines.		9-1/2"
37935	21EMINVERTER	California Title 20 Compliant 21W Emergency LED Inverter (Field Installation) Compatible for 0-10V dimming models with LES, LEM and LEL light engines, or 120V dimming models with LES light engine.		23-5/8*
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"
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



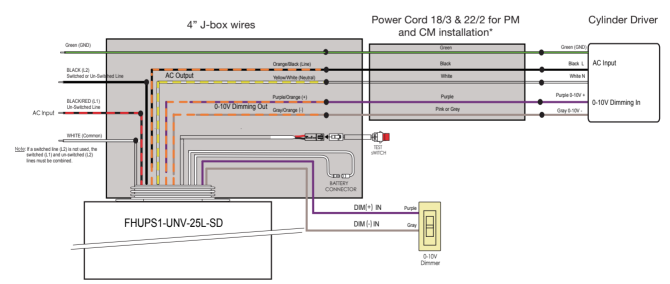
LINE DRAWINGS WITH OPTIONS



Field installable remote EM driver and Test button shown in Pendant Mount installation. 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. 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.

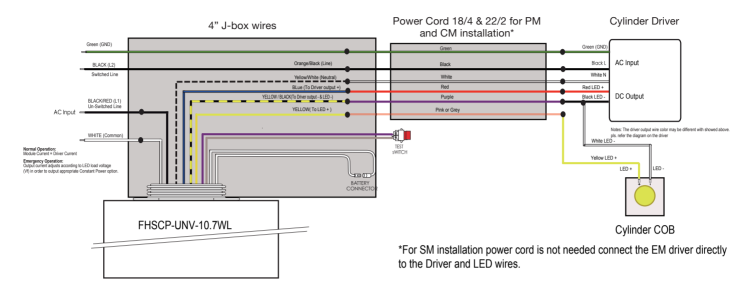
FHUPS1-UNV-25L-SD FIELD WIRING DIAGRAM INSTALLATION



*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



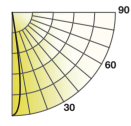
TECHNICAL INFORMATION						
Light Engine	Input Voltage	Input Frequency	Input Current	Max. Input Power	THD Power	Power Factor
LES			0.115 / 0.047A	13W		
LEM			0.270 / 0.114A	31.5W		
LE05			0.056 / 0.024A	6.5W		
LE07			0.073 / 0.034A	8.5W		
LE10			0.112 / 0.047A	13W		
LE15	120-277V	50-60Hz	0.154 / 0.068A	18W	<20%	>0.9
LE20			0.218 / 0.092A	25.5W		
LE25			0.269 / 0.116A	31.5W		
LE30			0.318 / 0.133A	37.5W		
LE40			0.411 / 0.165A	48.5W		
LE50			0.487 / 0.203A	57.5W		



NOMINAL PERFORMANCE LES (LE05 / LE07 / LE10) - Low / Medium / High - 6.5 / 8.5 / 12.5W CCT 5000K Output** Medium Hiah Medium Medium Low Low Hiah Low Hiah Low Medium High Low Medium High Finish Im LPW lm LPW lm LPW Im LPW Clear Diffuse 1,050 84 500 77 1.000 80 525 81 550 85 770 91 1.100 88 575 88 805 95 700 82 735 86 1 150 92 580 89 810 95 1,165 93 550 85 1,100 88 500 77 700 82 1,000 80 525 81 735 86 1.050 84 770 91 575 88 805 95 1,150 92 580 89 810 95 1,165 93 White Finish LEM (LE15 / LE20 / LE25) - Low / Medium / High - 18.0 / 25.5 / 31.5W 2700K 3000K 3500K 4000K CCT 5000K Output** Low Medium High Medium Hiah Medium Hiah Medium High Medium High Low Low Low Low Im LPW Finish Im LPW Clear Diffuse 2.125 83 2.500 79 1.632 91 2.169 85 2.550 81 1.664 92 2.210 87 2.600 83 1.696 94 2.253 88 | 2.650 84 1.713 95 2.275 89 2.677 85 1,600 89 2,125 83 2,500 79 1,632 91 2,169 85 2,550 81 1,664 92 2,210 87 2,600 83 1,696 94 2,253 88 2,650 84 1,713 95 2,275 89 White Finish 2,677 85 LEL (LE30 / LE40 / LE50) - Low / Medium / High - 37.5 / 48.5 / 60.0W CCT 2700K 3000K 3500K 4000K 5000K Output** Low Medium High Low Medium High Medium High Medium High Medium High Low Low Low Finish Im LPW Clear Diffuse 4,085 84 4,750 79 3,360 90 4,080 84 4,800 80 3,500 93 4,250 88 5,000 83 3,640 97 4,420 91 5,200 87 3,640 97 4,420 91 5.200 87 White Finish 3,325 69 4,085 84 4,750 79 3,360 90 4,080 84 4,800 80 3,500 93 4,250 88 5,000 83 3,640 97 4,420 91 5,200 87 3,640 97 4,420 91 5,200 87

PHOTOMETRY

PXCYL6/xx/LES9035/KDIM010UNV/SP/xx/WH (High Output)



Lumens: 988 lm CBCP: 4.721 cd Power: 12 W Efficacy: 82 lm/W CRI: 92

Spacing Criteria: 0.3 Beam Angle: 18

Candlepower Distribution			
Angle (°)	Average (cd)		
10	1,928		
20	532		
30	306		
40	93		
50	11		
60	1		
70	0		
80	0		
90	0		

Initial Footcandles				
Height (ft)	Fc	Diameter (ft)		
8	45	3		
10	29	3		
12	20	4		
15	13	5		
20	7	6		

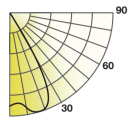
Zonal Lumen Summary				
Zone	Lumens	%Fixt		
0-30	815	85		
0-40	880	89		
0-60	981	99		
0-90	987	100		

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



PHOTOMETRY

PXCYL6/xx/LES9035/KDIM010UNV/VN/xx/CC (High Output)



Lumens: 1,227 lm CBCP: 1,383 cd Power: 12 W Efficacy: 102 lm/W CRI: 92

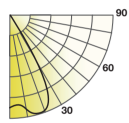
Spacing Criteria: 0.5 Beam Angle: 27°

Candlepower Distribution			
Angle (°)	Average (cd)		
10	1,313		
20	1,254		
30	673		
40	289		
50	7		
60	1		
70	0		
80	0		
90	0		
80	0		

Initial Footcandles				
Height (ft)	Fc	Diameter (ft)		
8	30	4		
10	20	5		
12	14	6		
15	9	7		
20	5	10		

Zonal Lumen Summary				
Zone	Lumens	%Fixt		
0-30	971	79		
0-40	1,201	98		
0-60	1,226	100		
0-90	1,160	90		

PXCYL6/xx/LES9035/KDIM010UNV/NR/xx/CC (High Output)



Lumens: 1,240 lm **CBCP:** 1,397 cd Power: 12 W Efficacy: 103 lm/W

CRI: 92

Spacing Criteria: 1.1 Beam Angle: 44°

Candlepower Distribution		
Angle (°)	Average (cd)	
10	1,326	
20	1,266	
30	727	
40	146	
50	7	
60	2	
70	0	
80	0	
90	0	

Candlepower Distribution

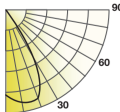
Average (cd)

Initial Footcandles				
Height (ft)	Fc	Diameter (ft)		
8	31	6		
10	20	8		
12	14	10		
15	9	12		
20	5	16		

Zonal Lumen Summary				
Zone	Lumens	%Fixt		
0-30	981	79		
0-40	1,213	98		
0-60	1,238	99		
0-90	1,239	100		

PXCYL6/xx/LES9035/KDIM010UNV/MD/xx/CC (High Output)

Angle (°)



Lume CBC Powe Effica CRI:

Spac Beam Angle: 62

60	10	1,327
XXX	20	1,267
1/	30	722
30 ens: 1,240 lm P: 1,397 cd er: 13 W acy: 103 lm/W 92 cing Criteria: 0.90	40	143
	50	6
	60	2
	70	0
	80	0
	90	0
m Angle: 62°		

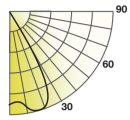
Initial Footcandles		
Height (ft)	Fc	Diameter (ft)
8	31	10
10	20	12
12	14	15
15	9	18
20	5	24

Zonal Lumen Summary		
Lumens	%Fixt	
981	79	
1,213	98	
1,238	100	
1,239	100	
	Lumens 981 1,213 1,238	



PHOTOMETRY

PXCYL6/xx/LES9035/KDIM010UNV/WD/xx/CC (High Output)



Lumens: 1,227 lm CBCP: 1,439 cd Power: 12 W Efficacy: 102 lm/W CRI: 92

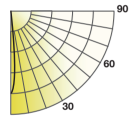
Spacing Criteria: 1.1 Beam Angle: 82°

Candlepower Distribution		
Angle (°)	Average (cd)	
10	1,361	
20	1,304	
30	743	
40	151	
50	7	
60	2	
70	0	
80	0	
90	0	

Initial Footcandles		
Height (ft)	Fc	Diameter (ft)
8	32	14
10	20	17
12	14	21
15	9	26
20	5	35

Zonal Lumen Summary		
Zone	Lumens	%Fixt
0-30	1,010	79
0-40	1,249	98
0-60	1,275	100
0-90	1,276	100

PXCYL6/xx/LEM9035/KDIM010UNV/SP/xx/CC (High Output)



Lumens: 2,251 lm **CBCP**: 11,979 cd Power: 30 W Efficacy: 71 lm/W CRI: 92

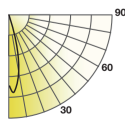
Spacing Criteria: 0.3 Beam Angle: 18°

Candlepower Distribution		
Angle (°)	Average (cd)	
10	503	
20	139	
30	66	
40	22	
50	3	
60	1	
70	0	
80	0	
90	0	

Initial Footcandles		
Height (ft)	Fc	Diameter (ft)
8	12	3
10	7	3
12	5	4
15	3	5
20	2	6

Zonal Lumen Summary		
Zone	Lumens	%Fixt
0-30	1,903	85
0-40	2,155	96
0-60	2,243	100
0-90	2,250	100

PXCYL6/xx/LEM9035/KDIM010UNV/VN/xx/WH (High Output)



Lumens: 2,830 lm **CBCP**: 11,387 cd Power: 30 W Efficacy: 91 lm/W CRI: 92

Spacing Criteria: 0.4 Beam Angle: 22°

Candlepower Distribution		
Angle (°)	Average (cd)	
10	599	
20	266	
30	67	
40	9	
50	1	
60	0	
70	0	
80	0	
90	0	

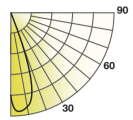
Initial Footcandles		
Height (ft)	Fc	Diameter (ft)
8	14	3
10	9	4
12	6	5
15	4	6
20	2	8

Zonal Lumen Summary		
Zone	Lumens	%Fixt
0-30	2,612	92
0-40	2,780	98
0-60	2,825	100
0-90	2,829	100



PHOTOMETRY

PXCYL6/xx/LEM9035/KDIM010UNV/NR/xx/CC (High Output)



Lumens: 2,850 lm CBCP: 6,278 cd Power: 30 W Efficacy: 91 lm/W CRI: 92

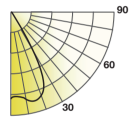
Spacing Criteria: 0.6 Beam Angle: 41°

Candlepower Distribution		
Angle (°)	Average (cd)	
10	5,750	
20	3,304	
30	917	
40	75	
50	11	
60	3	
70	1	
80	0	
90	0	

Initial Footcandles		
Height (ft)	Fc	Diameter (ft)
8	134	6
10	85	7
12	59	9
15	38	11
20	21	15

Zonal Lumen Summary		
Zone	Lumens	%Fixt
0-30	2,644	93
0-40	2,818	99
0-60	2,846	100
0-90	2,848	100

PXCYL6/xx/LEM9035/KDIM010UNV/MD/xx/CC (High Output)



Lumens: 2,855 lm CBCP: 3,356 cd Power: 30 W Efficacy: 90 lm/W CRI: 92

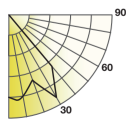
Spacing Criteria: 0.9 Beam Angle: 61°

Candlepower Distribution		
Angle (°)	Average (cd)	
10	3,156	
20	2,954	
30	1,605	
40	263	
50	15	
60	5	
70	2	
80	0	
90	0	

Initial Footcandles		
Height (ft)	Fc	Diameter (ft)
8	73	9
10	47	12
12	33	14
15	21	18
20	12	24

Zonal Lumen Summary		
Zone	Lumens	%Fixt
0-30	2,307	80
0-40	2,801	98
0-60	2,849	100
0-90	2,852	100

PXCYL6/xx/LEM9035/KDIM010UNV/WD/xx/CC (High Output)



Lumens: 2,926 lm **CBCP**: 2,352 cd Power: 30 W Efficacy: 94 lm/W CRI: 92

Spacing Criteria: 1.2 Beam Angle: 80°

Candlepower Distribution		
Angle (°)	Average (cd)	
10	1,841	
20	1,751	
30	2,234	
40	1,069	
50	36	
60	10	
70	4	
80	1	
90	0	

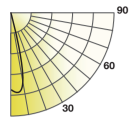
Initial Footcandles		
Height (ft)	Fc	Diameter (ft)
8	43	13
10	27	17
12	19	20
15	12	25
20	7	33

Zonal Lumen Summary		
Lumens	%Fixt	
1,612	55	
2,654	91	
2,912	100	
2,922	100	
	Lumens 1,612 2,654 2,912	



PHOTOMETRY

PXCYL6/xx/LEL9035/KDIM010UNV/VN/xx/CC (High Output)



Lumens: 4,962 lm CBCP: 11,865 cd Power: 60 W Efficacy: 90 lm/W CRI: 92

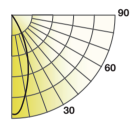
Spacing Criteria: 0.5 Beam Angle: 32°

Candlepower Distribution		
Angle (°)	Average (cd)	
10	852	
20	483	
30	193	
40	26	
50	5	
60	2	
70	1	
80	0	
90	0	

Initial Footcandles		
Height (ft)	Fc	Diameter (ft)
8	20	5
10	13	6
12	9	7
15	6	9
20	3	11

Zonal Lumen Summary		
Zone	Lumens	%Fixt
0-30	4,347	88
0-40	4,809	97
0-60	4,941	100
0-90	4,957	100

PXCYL6/xx/LEL9035/KDIM010UNV/NR/xx/CC (High Output)



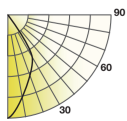
Lumens: 5,249 lm CBCP: 9,786 cd Power: 60 W Efficacy: 95 lm/W CRI: 92 Spacing Criteria: 0.7 Beam Angle: 45°

Candlepower Distribution		
Angle (°)	Average (cd)	
10	7,983	
20	5,461	
30	2,357	
40	211	
50	33	
60	11	
70	4	
80	1	
90	0	

Initial Footcandles		
Height (ft)	Fc	Diameter (ft)
8	185	7
10	119	8
12	82	10
15	53	12
20	30	16

Zonal Lumen Summary		
Zone	Lumens	%Fixt
0-30	4,524	86
0-40	5,153	98
0-60	5,234	100
0-90	5,244	100

PXCYL6/xx/LEL9035/KDIM010UNV/MD/xx/CC (High Output)



Lumens: 5,308 lm **CBCP:** 7,096 cd Power: 60 W Efficacy: 96 lm/W CRI: 92

Spacing Criteria: 0.8 Beam Angle: 57°

Candlepower Distribution		
Angle (°)	Average (cd)	
10	6,222	
20	4,634	
30	3,246	
40	716	
50	40	
60	13	
70	5	
80	1	
90	0	

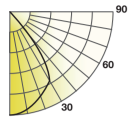
Initial Footcandles		
Height (ft)	Fc	Diameter (ft)
8	145	9
10	92	11
12	64	13
15	41	16
20	23	22

Zonal Lumen Summary		
Lumens	%Fixt	
3,975	75	
5,138	97	
5,291	100	
5,302	100	
	Lumens 3,975 5,138 5,291	



PHOTOMETRY

PXCYL6/xx/LEL9030/KDIM010UNV/WD/xx/CC (High Output)



Lumens: 5,419 lm CBCP: 4,575 cd Power: 60 W Efficacy: 98 lm/W CRI: 92

Spacing Criteria: 1.1 Beam Angle: 72°

Candlepower Distribution		
Angle (°)	Average (cd)	
10	4,277	
20	4,119	
30	3,539	
40	1,539	
50	96	
60	29	
70	11	
80	4	
90	0	

Initial Footcandles		
Height (ft)	Fc	Diameter (ft)
8	99	12
10	64	15
12	44	18
15	28	22
20	16	29

Zonal Lumen Summary		
Zone	Lumens	%Fixt
0-30	3,390	63
0-40	4,970	92
0-60	5,385	99
0-90	5,411	100

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