Project Name:	Type:
Part Number:	Date:



SPECIFICATION FEATURES

- Mechanical Compact fixture body made from die cast aluminum. Proprietary selectable output driver, integrated photocell sensor embeded in the wall bracket, Fixture bodies are available in standard bronze, and optional matte black, matte white, silver or additional customized colors, Clear finish reflectors with 15°, 25°, 40° or 60° degree beam, covered with gasketed tempered glass diffuser. IP65 rating for full fixture once installed per instruction on a wall surface.
- Electrical 3 selectable lumen output driver options with SelectDrive technology. 120-277V, 50/60 Hz driver is 0-10V dimmable to 5% with a low end cutoff. 4Kv standard surge protection. Integrated photocell sensor for on/off function, can be deactivated or not. Emergency options are available for external field installation.
- Optical Direct & Indirect Self-flanged spun aluminum reflector for direct distribution. 4 beam distributions range from 15°-60°, for both direct and indirect distribution. Offered in selectable CCT, with SelectKelvin technology. 3000K, 3500K or 4000K CCT, Minimum 80 CRI,
- Thermal Die cast heat sink maximizes passive thermal management and achieves a L70 rated lifetime of 60,000 hours. Calculated L70 of 135,000 hours. Ambient temperature rated from -40°F to 104°F (-40°C to 40°C).
- Compliance and Warranty ETL Listed for wet locations. IP65 rated. Complies with FCC Part A. 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.





APPLICATIONS

(Select Drive) Select Kelvin

- Retail
- Hospitality
- Residential
- Education
- Healthcare

BENEFITS

- Get the right amount of light with SelectDrive technology
- Select your CCT with SelectKelvin Technology
- Multiple finish and customization available to match any décor
- Integrated photocell
- Available in Direct-Indirect, or Direct or Indirect Only

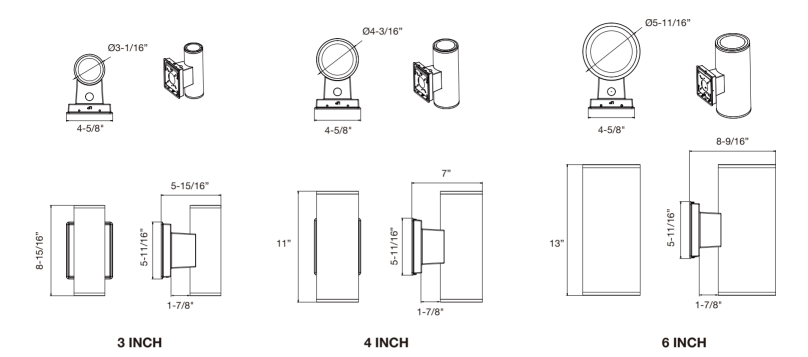
ORDERING INFORMATION

ORDEF	ORDERING EXAMPLE: EXCYL3/WMDI/S/8/CCT3S/DIM010UNV/SP/SP/BZ/CC											
		/	/	/	/	/	/	/	/	/	/	
Model Series	Size	Mounting	Output (Direct/Indirect) ¹	CRI	CCT ²	Driver	Optic Direct	Optic Indirect	Cylinder Finish	Reflector Finish	Options	
Dutdoor EXCYL Outdoor EXCYL Cylinder Direct/Indirect	□ 3 3"	WMDI Wall Mount Direct-Indirect	□ S 3" Small Light Engine Selectable 1200/900/700lm	□ 8 80+ CRI	□ CCT3S Selectable 3000/3500/4000K	DIM010UNV SelectDrive 0-10V Dimming, to 5%. Dims to off.	□ SP Spot 15° Beam Angle	SP Spot 15° Beam Angle	□ BZ Bronze	□ CC Clear	For Emergency options please see field installable options below	
	□ 4 4"	□ WMD Wall Mount Direct	4" Medium Light Engine Selectable 2200/1800/1400lm		30K 3000K Factory Preset		□ VN Very Narrow 25° Beam Angle	□ VN Very Narrow 25° Beam Angle	□ BL Matte Black			
	□ 6 6"	□ WMI Wall Mount Indirect	□ L 6" Large Light Engine Selectable 3900/3200/2600lm		35K 3500K Factory Preset		□ NR Narrow 40° Beam Angle	□ NR Narrow 40° Beam Angle	□ WH Matte White			
					U 40K 4000K Factory Preset		☐ MD Medium 60° Beam Angle	☐ MD Medium 60° Beam Angle	□ sv Silver			
									□ RALxxxx Customized			

¹ The fixture load can be selected to be 50%/50% Direct-Indirect. 50% Direct or 50% Indirect only. ² CCT can be preset at the factory. CCT is the same direct and indirect.



LINE DRAWINGS

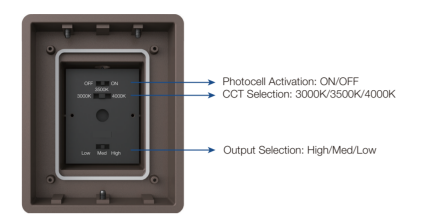


FIELD INST	ALLABLE EM	ERGENCY UNIT OR	DERING INFOR	RMATION
Product	Model	Description	Picture	Dimension
37934	8EMINVERTER	California Title 20 Compliant 8W Emergency LED Inverter (Field Installation) Compatible for 0-10V dimming models with LES and LEM light engines		9-1/2"
37935	21EMINVERTER	California Title 20 Compliant 21W Emergency LED Inverter (Field Installation) Compatible for 0-10V dimming models with LES and LEM light engines, or 120V 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.	25.7	32-5/16"

TECHNICAL INFORMATION										
Light Engine	Input Voltage	Input Frequency	Input Current	Max. Input Power	THD Power	Power Factor				
3" S			85mA @120V/ 45mA @277V	10W						
4" M	120-277V	50-60Hz	165mA @120V/ 90mA @277V	20W	<20%	>0.9				
6" L			250mA @120V/ 150mA @277V	35W						



SETTINGS INFORMATION



	WA	TTAGE OUTPL	JTS
Size	High	Med	Low
3"	10W	8W	6W
4"	20W	16W	12W
6"	30W	24W	18W

Factory Default Settings:

• Photocell: ON

• CCT: 4000K

• Power: 3" - High (10W) / 4" - High (20W) / 6" - High (35W)

NOMINAL PERF	ORN	/IAN	CE																
3" Small																			
			300	0K		3500K							4000K						
Output	Lo	w	Med	Medium		High		Low		Medium		High		W	Medium		Hi	ligh	
	lm	LPW	lm	LPW	lm	LPW	lm	LPW	lm	LPW	lm	LPW	lm	LPW	lm	LPW	lm	LPW	
Direct-Indirect (100%)	690	115	896	112	1,100	110	720	120	936	117	1,150	115	690	115	896	112	1,100	110	
Direct (50%)	345	115	448	112	550	110	360	120	468	117	575	115	345	115	448	112	550	110	
Indirect (50%)	345	115	448	112	550	110	360	120	468	117	575	115	345	115	448	112	550	110	
						4	" Me	diun	า										
		300		3500K						4000K									
Output	Low Mediur		lium	High		Low		Medium		High		Low		Medium		High			
	lm	LPW	lm	LPW	lm	LPW	lm	LPW	lm	LPW	lm	LPW	lm	LPW	lm	LPW	lm	LPW	
Direct-Indirect (100%)	1,356	113	1,760	110	2,100	105	1,404	117	1,840	115	2,200	110	1,356	113	1,760	110	2,100	105	
Direct (50%)	678	113	880	110	1050	105	702	117	920	115	1,100	110	678	113	880	110	1,050	105	
Indirect (50%)	678	113	880	110	1050	105	702	117	920	115	1,100	110	678	113	880	110	1,050	105	
							6" L	arge											
	3000K						3500K					4000K							
Output	Lo	w	Medium		High		Lo	w	Med	ium	Hiç	gh	Lo	W	Med	lium	High		
	lm	LPW	lm	LPW	lm	LPW	lm	LPW	lm	LPW	lm	LPW	lm	LPW	lm	LPW	lm	LPW	
Direct-Indirect (100%)	2,310	105	2,987	103	3,500	100	2,640	115	3,248	112	3,850	110	2,420	110	3,103	107	3,675	105	
Direct (50%)	1,155	105	1,494	103	1,750	100	1,320	115	1,624	112	1,925	110	1,210	110	1,552	107	1,838	105	
Indirect (50%)	1,155	105	1.494	103	1,750	100	1,320	115	1,624	112	1,925	110	1,210	110	1,552	107	1,838	105	



CERTIFICATION INFORMATION									
Model	DLC ID#								
EXCYL6/WMD/L/8/CCT3S/DIM010UNV/SP/[All Cylinder Finishes, Reflector Finishes, Options and Control]	S-0QK9LK								
EXCYL6/WMD/L/8/CCT3S/DIM010UNV/VN/[All Cylinder Finishes, Reflector Finishes, Options and Control]	S-3N0P5J								
EXCYL4/WMD/M/8/CCT3S/DIM010UNV/MD/[All Cylinder Finishes, Reflector Finishes, Options and Control]	S-3PFQM1								
EXCYL6/WMD/L/8/CCT3S/DIM010UNV/NR/[All Cylinder Finishes, Reflector Finishes, Options and Control]	S-60GHCL								
EXCYL4/WMD/M/8/CCT3S/DIM010UNV/NR/[All Cylinder Finishes, Reflector Finishes, Options and Control]	S-87TKGS								
EXCYL3/WMD/S/8/CCT3S/DIM010UNV/NR/[All Cylinder Finishes, Reflector Finishes, Options and Control]	S-KCC416								
EXCYL3/WMD/S/8/CCT3S/DIM010UNV/SP/[All Cylinder Finishes, Reflector Finishes, Options and Control]	S-KPNRKP								
EXCYL4/WMD/M/8/CCT3S/DIM010UNV/SP/[All Cylinder Finishes, Reflector Finishes, Options and Control]	S-LJ4BYX								
EXCYL4/WMD/M/8/CCT3S/DIM010UNV/VN/[All Cylinder Finishes, Reflector Finishes, Options and Control]	S-LXD5Z2								
EXCYL6/WMD/L/8/CCT3S/DIM010UNV/MD/[All Cylinder Finishes, Reflector Finishes, Options and Control]	S-P7N0WH								
EXCYL3/WMD/S/8/CCT3S/DIM010UNV/MD/[All Cylinder Finishes, Reflector Finishes, Options and Control]	S-QW36XD								
EXCYL3/WMD/S/8/CCT3S/DIM010UNV/VN/[All Cylinder Finishes, Reflector Finishes, Options and Control]	S-WKY4PQ								

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