

Redefining Emergency Egress Lighting

Wireless Testing & Reporting Solutions

Lynxem

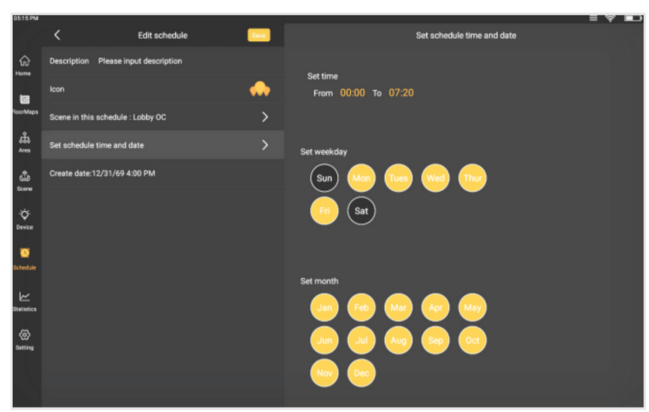




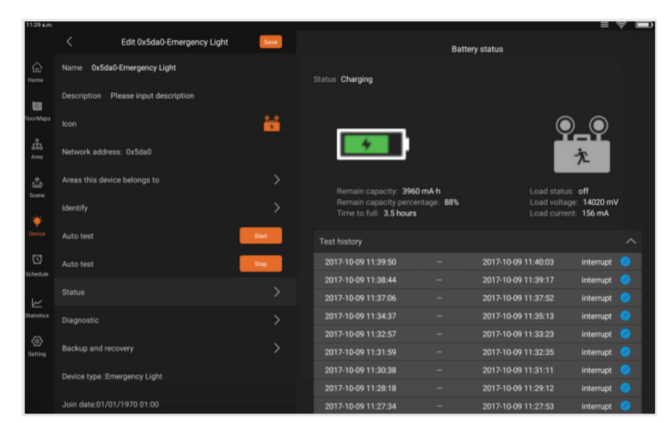
Downloadable App



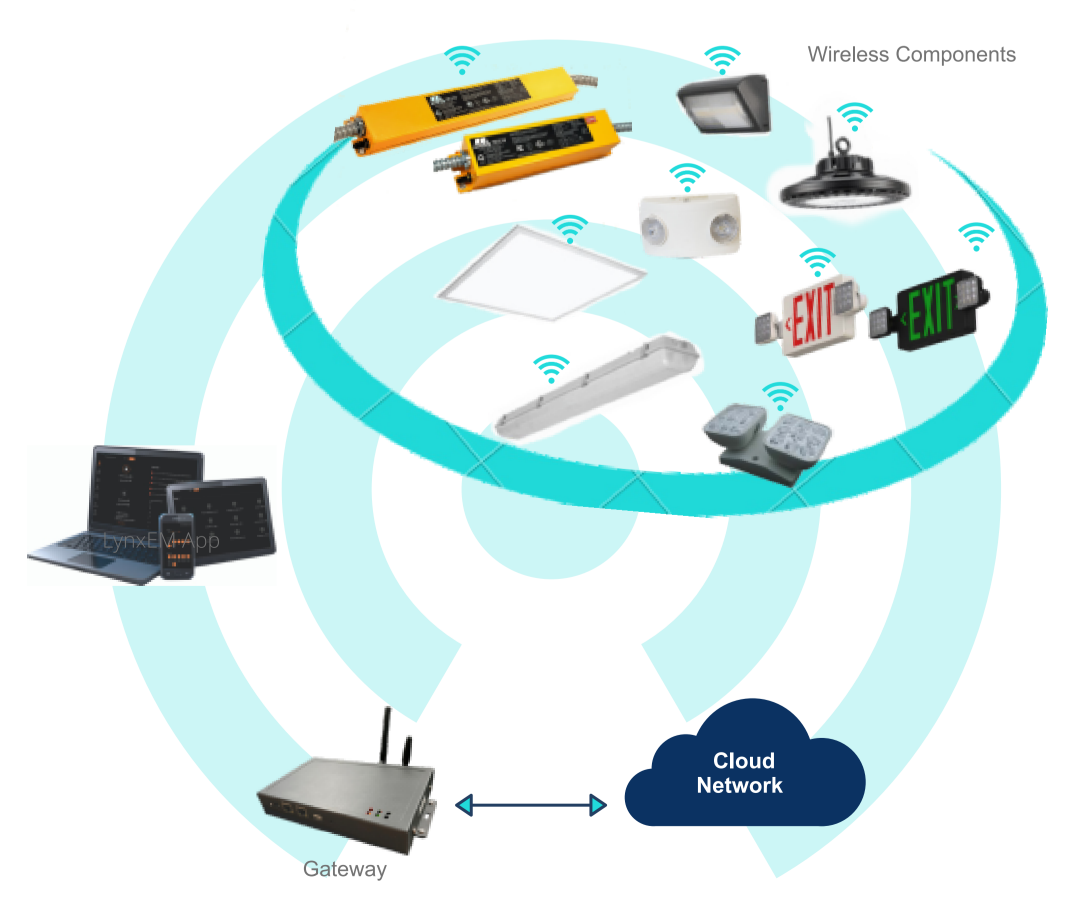
Our easy customization features helps you stay on top of all your system components



Automatically initiate status reports at programmed intervals for code compliancy



A recommended system for real-time monitoring & reporting



Wireless Emergency Monitoring Cloud-Based System

"LynxEM takes the guess work (and leg work) out of emergency testing with wireless emergency battery backups and adapters."

Enjoy Benefits like:

- Downloadable Reports
- Cost Savings
- Reliability
- Simplicity
- Flexibility





Are you ready for an inspection?

This system focuses on the everexpanding and code compliant emergency lighting arena so you'll be safe & prepared for any situation.

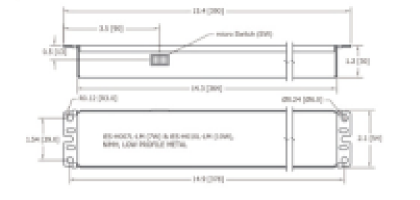
With a varied line of wireless products, LynxEM can accommodate any size commercial area and delivers proven, straight-forward results.

These wirelessly connected units all respond, coordinate and report to the LynxusEM app to easily conduct necessary maintenance or testing.

EMERGENCY BATTERY BACKUP -LED DRIVERS







iES LMx

PRODUCT SPECIFICATIONS

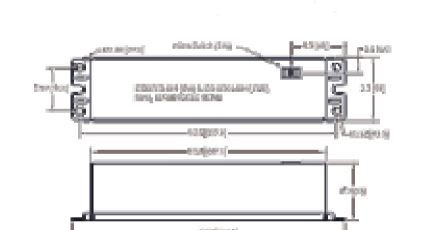
- Automatic Self-Test technology
- Monthly and Annual testing
- Microprocessor design for CEC compliance
- Auto adjusting Class 2 output
- Maintenance free Nickel Metal Hydride battery
- USGBS/Green Building Council Certified CEC Title 20
- Constant Current for variable illumination
- Suitable for damp location applications
- Programmable output with great flexibilities

0.600												- 8
0.500	_	+		+	+	+	+	+	+	+	+	- 7
0.400		_				_		_	_	_	_	- 6
0.300		-	_	-				_	_	4	_	4
0.200		_	-	+	+			_	\perp			≥ 3
0.100		_	4	+	4	4	_	4	4			- 2
0.000												1 0

(A)	Power (W)

Model No.	Emergency Power	Output Range Vdc	Factory Default Output mA	Max. Output W	SW1	SW2	SW3	SW4
iES-H007L-LMx	7.0W	36	195	7	off off on o	off		
IE3-HOU/L-LIMX	7.0VV	48	145	,	off	off	off	on
IEC HOTOL LAN-	10 W	36	280	10	off	off	on	off
iES-H010L-LMx	10 W	48	210	10	off	off	off	on

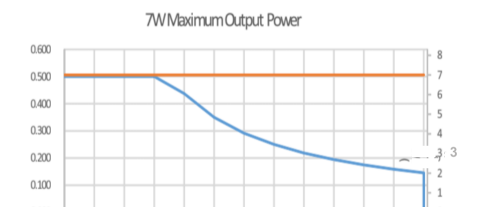




iES HMx

PRODUCT SPECIFICATIONS

- Automatic Self-Test technology
- Monthly and Annual testing
- Microprocessor design for CEC compliance
- Auto adjusting Class 2 output
- Maintenance free Nickel Metal Hydride battery
- USGBS/Green Building Council Certified CEC Title 20
- Constant Current for variable illumination
- Suitable for damp location applications
- Programmable output with great flexibilities



(A)	Power (V
converse proj	1 01101 /1

Model No.	Emergency Power	Output Range Vdc	Factory Default Output mA	Max. Output W	SW1	SW2	SW3	s SW
iES-H007L-HMx	7.0W	16	440	7	on	off	off	off
IE3-HUU/L-HIVIX	7.0W	24	290	,	off	on	off	off
iES-H010L-HMx	10.0 W 16 625 24 425	10	on	off	off	off		
IE2-HOTOT-LIMIX		24	425	10	off	on	off	off
		24	875		on	off	off	off
SEC HOSSE HINA	21 O W	36	580	21	off	on	off	off
iES-H021L-HMx	21.0 W	42	500	21	off	off	on	off
		48	435		off	off	off	on

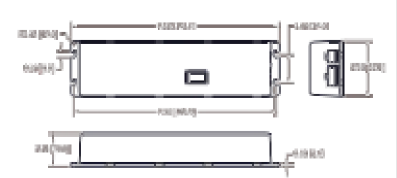












- Automatic Self-Test technology
- Monthly and Annual testing
- Microprocessor design for CEC compliance
- Auto adjusting Class 2 output
- Maintenance free Nickel Metal Hydride battery
- USGBS/Green Building Council Certified CEC Title 20
- Constant Current for variable illumination

Model No.	Emergency Power	Output Range Vdc	Factory Default Output mA	Max. Output W	SW1	SW2	SW3	SW
		16	440		on	off	off	off
EC HOOTI NO.	7.014	24	290	7	off	on	off	off
iES-H007L-NPx	7.0W	36	195	,	off	off	on	off
		48	145		off	on	off	on
		16	625		on	on off on	off	off
IEC HOTOL NO.	10 F W 2	24	425	10.5	off	on	off	off
iES-H010L-NPx	10.5 W	36	280	10.5	off	off	on	off
		48	210		off	off	off	on
		24	875		on	off	off	off
TECHOOM NO.	24.0144	36	580	24	off	on	off	off
iES-H021L-NPx	21.0 W	42	500	21	off	off	on	off
		48	435		off	off	off	on

EXIT SIGN COMBO



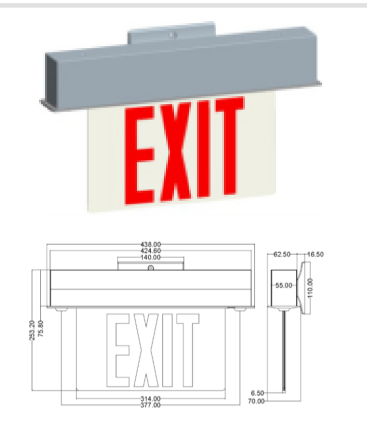


BRSEL SERIES

PRODUCT SPECIFICATIONS

- · Compact and decorative design.
- · Aluminum housing with high grade acrylic panel.
- Suitable for damp location.
- LynxEM™ wireless testing and reporting system available.
- Suitable for use in 10°C 40°C ambient temperature.
- Suitable for damp location.
- UL listed and exceed all requirement in NFPA 70.
- NFPA 101 life safety.

Product Series	Series	Number of face	Letter	Background	Function	Housing colour	Input Voltage	Panel
RSEL: Recessed box type	800: Battery backup	S: Single Face	R: Red	C : Clear	Blank: Standard	AL: Aluminum	1: 120/277V	Blank: Standard type
	800: Battery backup			M : Mirror	CT: Self-diagnostics			
BRSEL: Hanger bar	800: Battery backup	GX: Green	BK: Black	W : White	ZD: Wireless	WH: White	3: 220V	U: Including single
type					Reporting LynxEM™			and double face panel for universal
					Control			



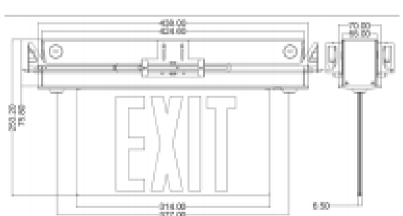
SCEL-800

PRODUCT SPECIFICATIONS

- Compact and decorative design.
- Aluminum housing with high grade acrylic panel.
- Suitable for damp location.
- LynxEM™ wireless testing and reporting system available.
- Suitable for use in 10°C 40°C ambient temperature.
- Suitable for damp location.
- UL listed and exceed all requirement in NFPA 70.
- NFPA 101 life safety.

Product Series	Face	Letter Color	Trim Plate Finish	Test Facility	Battery Capacity	Remote Capability	
	C. Cinala Face	R: Red	AL: Aluminum	CT. Solf diagnostic	Blank: 3.6V 1800mAh 250Lm output		
SCEL-800	S: Single Face	K : Red	WH: White	CT: Self-diagnostic	Biank: 5.6V 1800mAn 250cm output	RC 3.6V Max. 3W remote capacity	
SCEL-800	D: Double Face	G: Green	BK: Black	ZD: Wireless Reporting LynxEM™ Control	HO: 3.6V 2500mAh 400Lm output		





RCEL-800

PRODUCT SPECIFICATIONS

- Recessed ceiling and recessed wall mount.
- High temperature long life Ni-MH battery.
- · Acrylic panel changeable design.
- Suitable for damp location.
- Self-testing/self-diagnostic function available.
- 30 degree beam angel.

- Full angle adjustable lamp head.
- Extrusion aluminum alloy trim plate.
- 6" height letter.
- Slim type design.
- · Remote capability design with additional battery.

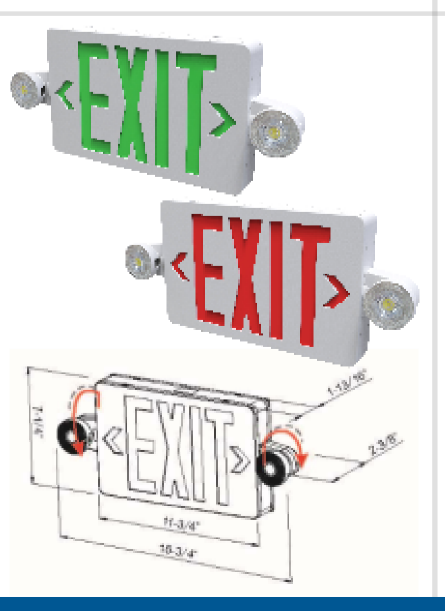
Product Series	Face	Letter Color	Trim Plate Finish	Test Facility	Battery Capacity	Remote Capability	
	C. Cingle Face	D. Dod	AL: Aluminum	CT. Salf diagnostic	Plank, 2 CV 1900m Ab 2501 m output		
RCEL-800	S: Single Face R: Red WH: White CT: Self-diagnostic Blank: 3.6V 1800		Blank: 3.6V 1800mAh 250Lm output	RC 3.6V Max. 3W			
NCEL-800	D: Double Face	G: Green	BK: Black	ZD: Wireless Reporting LynxEM™ Control	HO: 3.6V 2500mAh 400Lm output	remote capacity	



- Injection molded thermoplastic housing.
- 6" height letter.
- Fully rotatable lamps head easy snap in housing.
- Suitable for wall mount, ceiling mount. • Brownout circuit protection for ST/SD.

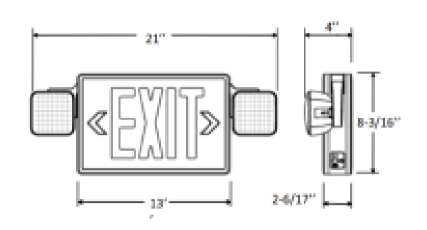
- High temperature type Ni-cad battery.
- RC option with 3.6V1.5W remote capability.
- Suitable for damp location.
- UL listed and exceed all requirement in NFPA 70.
- NFPA 101 life safety.

	Product Series	Letter Color	Option	Test Facility	Housing Color	Input Voltage
	C5 Series	R: Red	Blank: Basic model HO: High lumen output	Blank: Manual test	W: White	400/077140
		G: Green	RC: Remote capability ZD: Wireless Reporting LynxEM™ Control	CT: Self-testing / Self-diagnostics	B: Black	120/277VAC



EXIT SIGN COMBO & EXIT SIGN





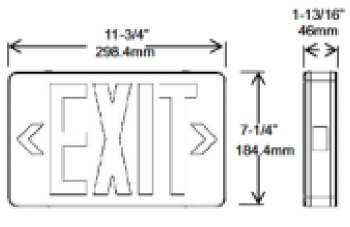
CB – 810

PRODUCT SPECIFICATIONS

- Plastic enclosure with 5VA flame retardant.
- Friendly configuration design for quick installation.
- Fully rotatable lamps head easy snap-in housing.
- Long life LED lamps for uniform diffuser illumination.
- High temp NiCad Battery.
- Suitable for wall mount.
- Battery low voltage protection.
- Test switch & battery charging indicator.

Product Series	Face	Letter color	Lumen Output & Remote Capability	Test Facility	Housing Color	Voltage
CB-810	D: Universal for double face & single face	R: Red	Blank: Standard lumen output, no remote capability. RC: Standard lumen output with remote capability.	Blank: Manual test CT: Self-testing /	W: White	400/077040
CB-810	S: Single face	G: Green	HO: High lumen output, without remote capability. HORC: High lumen output with remote capability.	Self-diagnostics ZD: Wireless Reporting LynxEM™ Control	B: Black	120/277VAC



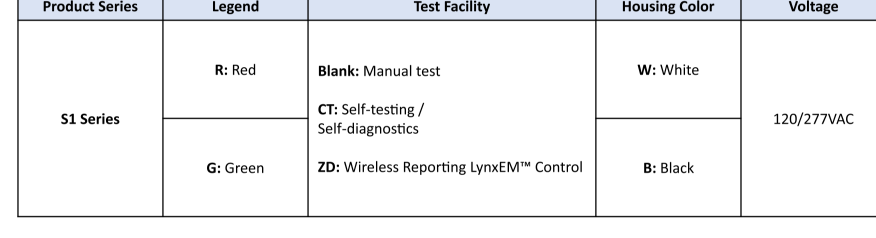


S1 Series

- Injection molded thermoplastic housing.
- 6" height letter.
- LynxEM™ wireless testing and reporting system available.
- Fully rotatable lamps head easy snap in housing.
- Suitable for wall mount, ceiling mount.

- Brownout circuit protection for ST/SD.
- High temperature type Ni-cad battery.
- Suitable for damp location.
- UL listed and exceed all requirement in NFPA 70.
- NFPA 101 life safety.

Product Series	Legend	Test Facility	Housing Color	Voltage
C4 Covins	R: Red	Blank: Manual test CT: Self-testing /	W: White	120/277\/AC
S1 Series	G: Green	Self-diagnostics ZD: Wireless Reporting LynxEM™ Control	B: Black	120/277VAC





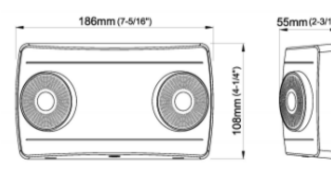
EMERGENCY LIGHTS



EXL-660BCN







EXL – 660L Series

PRODUCT SPECIFICATIONS

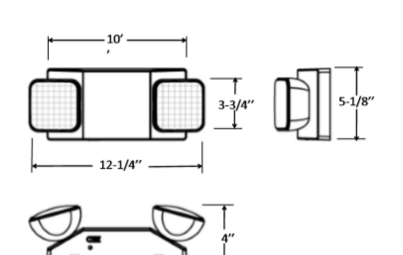
- Injection-molded thermoplastic ABS housing.
- Plastic enclosure with 5VA flame retardant.
- Quick connector design for easy installation.
- Two fully adjustable glare-free square shape light heads for emergency light.
- Suitable for wall and ceiling mount.
- Suitable for use in 10°C 40°C ambient temperature, damp locations

& Remote capability Test Facility Housing Color Voltage	e, damp locations.		AVERAGE BEA	150 1 M ANGLE (50%) : 49	0 - 030/210,50.9day 0 - 040/240,27.5day 090/270,22.5day 8 DEG
	& Remote capability	Test Facility		Housing Color	Voltage

Product Series	Lens	Lumen output & Remote capability	Test Facility	Housing Color	Voltage
	W: General Lens	Blank: Standard lumen output, w/o remote capability. 2RC: Standard lumen output, with 3.6V2.5W remote capability.	Blank: Manual test	W: White	4. 120/277046
EXL-660L	N: Narrow Lens	4RC: Standard lumen output, with 3.6V2.5W remote capability. HO: High lumen output, w/o remote capability. HO2RC: High lumen output, with 3.6V1.5W remote capability.	CT: Self-testing / Self-diagnostics ZD: Wireless Reporting LynxEM™ Control	B: Black	1: 120/277VAC 3: 220-240V

EXL-660LW

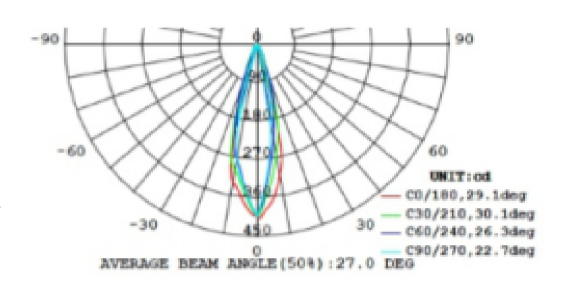




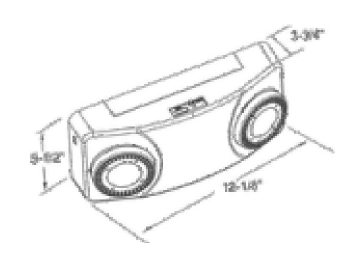
EXL – 700 Series

PRODUCT SPECIFICATIONS

- Injection-molded thermoplastic ABS housing.
- Plastic enclosure with 5VA flame retardant.
- Quick connector design for easy installation.Two fully adjustable glare-free square shape light heads for emergency light.
- Suitable for wall and ceiling mount.

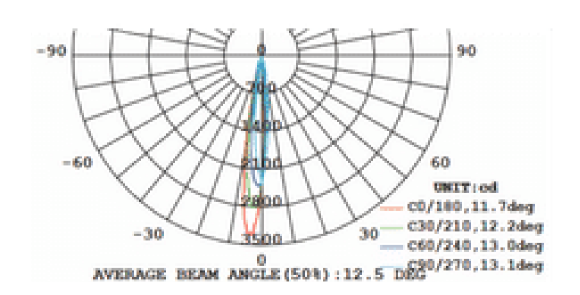






EXL – 1960 Series

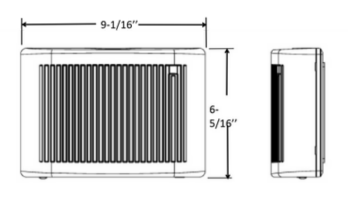
- Injection molded thermoplastic ABS housing.
- UL 5VA flame rating.
- High-e□ciency for CEC Compliance.
- Long pathway distance.
- Lithium iron phosphate or NiMH battery.
- Remote capability.
- Self-diagnostics/self testing. (optional)

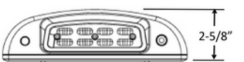


Product Series	Battery	Test Facility	Housing Color
EXL-1960 Standard Version	LFP: LifePO4 battery	Blank: Manual test CT: Self-testing / Self-diagnostics	W: White
EXL-1960HO Premium version high lumen output	·	ZD: Wireless Reporting LynxEM™ Control	B: Black

OUTDOOR SOLUTIONS





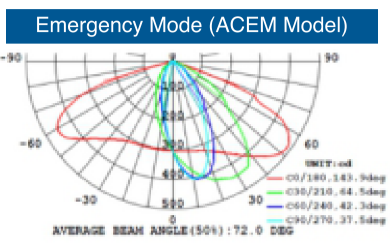


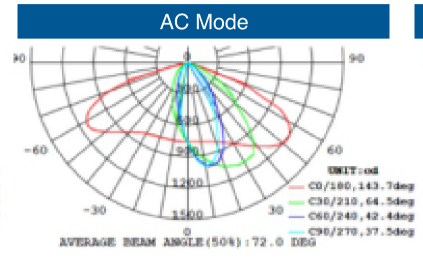
WPL01 Series

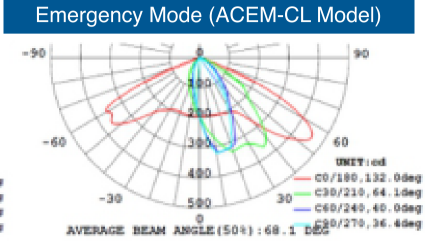
PRODUCT SPECIFICATIONS

- Architectural, low profile decorative design.
- Die-cast aluminum housing with e□cient heat sink.
- Enclosure rated IP65 per IEC 60529.
- · Suited for outdoor use.

- •UV resistant polycarbonate lens.
- •Universal pattern knockouts on back plate for junction box.
- •1/2" threaded conduit access on top surface.
- •Black, white, dark bronze, silver UV resistant powder paint finish.

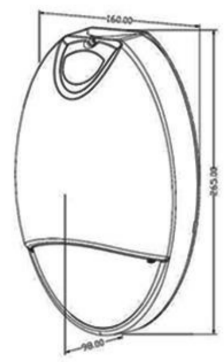






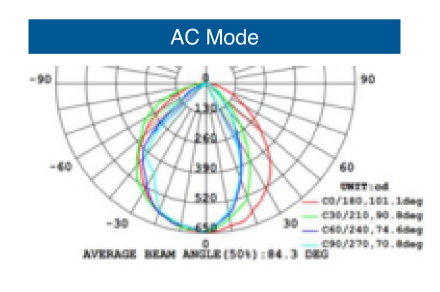
Product Series	LED CCT	Operation	Sensor	Test Facility (for EM item)	Heat Pad (for EM item)	Housing color
	C: Cold white, 5000k	ACEM. Conoral lighting		Blank: Manual test	Black: no heat pad	AL: Silver
WPL01	N: Natural white, 4000k	and emergency	PIR: Photo sensor and	CT: Self-testing / Self-diagnostics		BK: Black DB: Dark bronze
	W: Warm white, 3000k	PIR sensor	ZD: Wireless Reporting LynxEM™ Control	B: Black	WH: White	

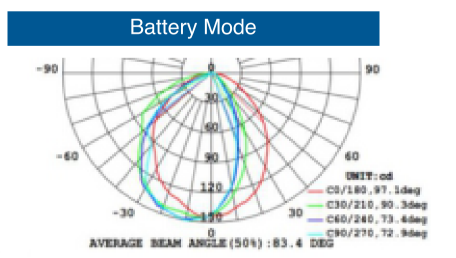




WEDL – 901 Series

- Architectural, low profile decorative design.
- Die-cast aluminum housing.
- Polycarbonate lens and mirror reflector.
- Maintain full lumens output duration battery discharge.
- AC and ACEM model with quick connector.
- Heat pad for cold weather. (optional)
- Suitable for wet locations.
- Photo-sensor or wall switch function for AC and ACEM model.





Product Series	Operating Mode	Test Facility	Battery	Recharge Time	Duration
WEDL-901-AC	AC Only	N/A	N/A	N/A	N/A
WEDL-901-ACEM-(CL)	AC and Emergency	Self-testing / Self- diagnostics	Ni-Cd 4.8V 1.8Ah	24H	90 Mins
WEDL-901-EM-(CL)	Emergency	Self-testing / Self- diagnostics	Ni-Cd 4.8V 1.8Ah	24H	90 Mins
WEDL-901-EM-(ZD)	Emergency	Wireless Reporting LynxEM™ Control	Ni-Cd 4.8V 1.8Ah	24H	90 Mins

NEW YORK CERTIFIED SOLUTIONS



MEX – 800 Series

PRODUCT SPECIFICATIONS

- Heavy duty steel housing with white powder coated finish.
- Single and double face universal design.
- Suitable for damp locations.
- Snap-out knockout and chevron directional arrows.
- Test switch & charge rate indicator.
- Red exit lettering with 8" height and 1" stroke.
- · Wall mounting.

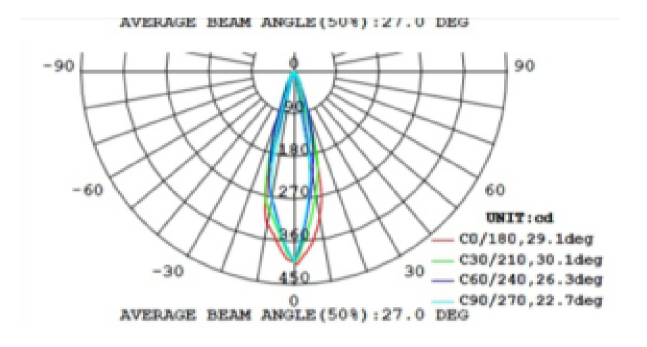
Product Series	Operation	Test Facility	Housing color
MEX – 800	800R: Battery backup, red color	7D. Wireless Benerting Lyny FMIM Central	W: White
INEX GOO	810R: AC o0nly, red color	ZD: Wireless Reporting LynxEM™ Control	B: Black



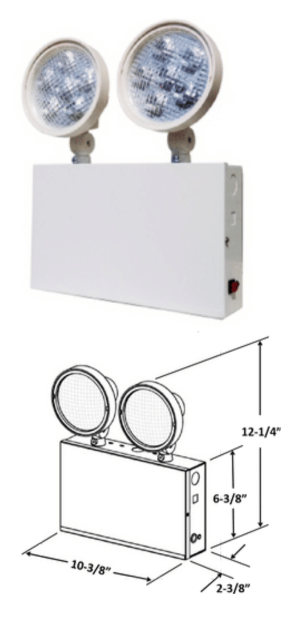
MEX – 800L Series

PRODUCT SPECIFICATIONS

- Heavy duty steel housing with white powder coated finish.
- Single and double face universal design.
- Suitable for damp locations.
- Snap-out knockout and chevron directional arrows.
- Test switch & charge rate indicator.
- Red exit lettering with 8" height and 1" stroke.
- · Wall mounting.

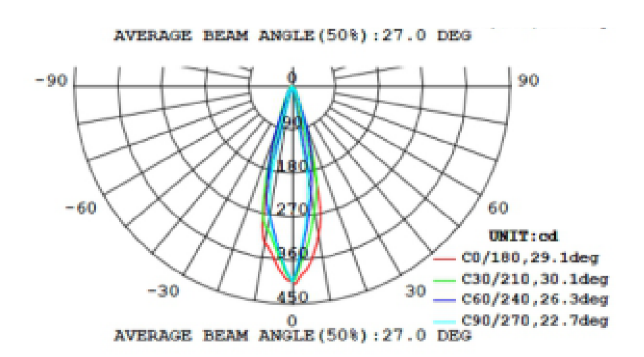


Product Series	Lamp Heads	Test Facility	Housing color
MFX - 800L	2H: 2 Heads	7D. Wireless Benerting LynyENAIM Central	W: White
MEX GGGE	3H: 3 Heads	ZD: Wireless Reporting LynxEM™ Control	www. vviiite



MEXL – 900L Series

- Heavy duty steel housing with white powder coated finish.
- Plastic lamp housing with rated 5VA flame retardant.
- Removable knockout hole for wall mounting.
- Two glare-free, adjustable round heads.Suitable for wall mount.
- •Test switch and and AC supply LED indicator.
- Rechargeable Ni-Cad Battery.
- Suitable for damp locations.

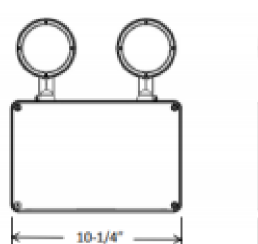


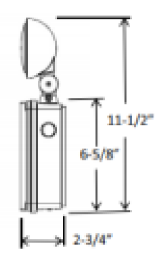
Product Series	Battery	Test Facility	Recharge Time	Emergency duration	Housing color
MEXL – 900L	Ni-cad 3.6V1000mA	Blank: Manual testing ZD: Wireless Reporting LynxEM™ Control	24 Hours	90 Mins	W: White

WET AND COLD LOCATION









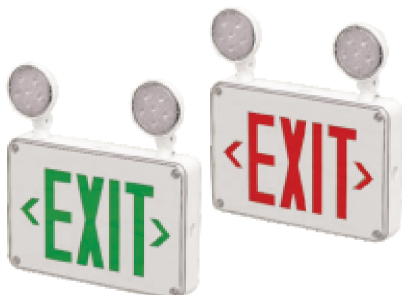
WMU – Series

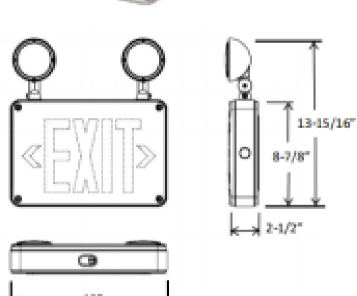
PRODUCT SPECIFICATIONS

- Polycarbonate material and waterproof design.
- LynxEM™ wireless testing and reporting system control.
- High temperature type Ni-cad battery.
- Suitable for wet location.

- · Wall mount.
- 24 hours recharge more than 90 mins discharge.
- Normal model expect 660lm output.
- RC model with remote capability expect 380lm output.

Product Series	Options	Housing color
	RC: Remote capability option.	
	Blank: Manual testing, no remote capability.	WH: White
WMU: Waterproof EM	CT: Self-testing / Self-diagnostics	BK: Black
	CL: Cold weather optional.	DR. Diack
	ZD: Wireless Reporting LynxEM™ Control	





WCU – Series

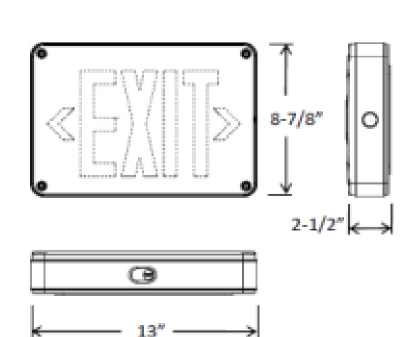
PRODUCT SPECIFICATIONS

- Polycarbonate material and waterproof design.
- LynxEM™ wireless testing and reporting system control.
- High temperature type Ni-cad battery.
- Suitable for wet location.

- Wall mount.
- 24 hours recharge more than 90 mins discharge.
- Normal model expect 660lm output.
- RC model with remote capability expect 380lm output.

Product Series	Exit sign	Options	Housing color	Option	Input voltage
WMU: Waterproof combo	R: Red color, single face G: Green color, single face	RC: Remote capability option. Blank: Manual testing, no remote capability. CT: Self-testing / Self-diagnostics CL: Cold weather optional. ZD: Wireless Reporting LynxEM™ Control	WH: White BK: Black	U: Extra one more exit panel for single face and double face universal.	1 : 120/277V





WSU – Series

- Polycarbonate material and waterproof design.
- LynxEM[™] wireless testing and reporting system control.
- High temperature type Ni-cad battery.
- Suitable for wet location.
- Wall mount.

- 24 hours recharge more than 90 mins discharge.
- DUAL AC input AC/AC circuit available
- Long life red or green LED lamp provide uniform exit sign illumination.
- Normal model expect 660lm output.
- RC model with remote capability expect 380lm output.

Product Series	Exit sign	Battery backup or AC only	Options (For battery backup model)	Housing color	Option	Input voltage
WSU: EXIT Sign	R: Red color, single face G: Green color, single face	Blank: Battery backup. AC: AC input only Blank: Dual AC input. AC/AC circuit	Blank: Manual testing, no remote capability. CT: Self-testing / Self-diagnostics CL: Cold weather optional. ZD: Wireless Reporting LynxEM™ Control	WH: White BK: Black	U: Extra one more exit panel for single face and double face universal.	1 : 120/277V

GATEWAYS





EGW - Z004 - M

- 5VDC provided with wall plug adaptor.
- Master gateway can handle maximum of 24 slave gateways.
- Maximum capacity: 100 end-node devices.
- Manual on-demand EM tests by APP.
- Schedule Auto EM tests configuration through APP.
- Central test report, history and other maintenance records.
- E-mail test notification and report sending. (option- require cloud access)
- Remote web interface to browse test history and real-time data.
 (option- require cloud access)

Compatibility	Input	Operating Environment	Radio properties	I/O Port	Dimensions	Warranty
Proprietary	5VDC / 500mA	-20 - + 65°C	2.4GHz Wifi &* Zigbee +19.5dBm transmit	2 x 10/100 Mbps Ethernet, 1xUSB 3.0	200 x 120 x 30 (LxWxH)	5 Years



Authorized Distributors	Authorized Representatives