

Lithonia Lighting, Power Sentry and Iota.



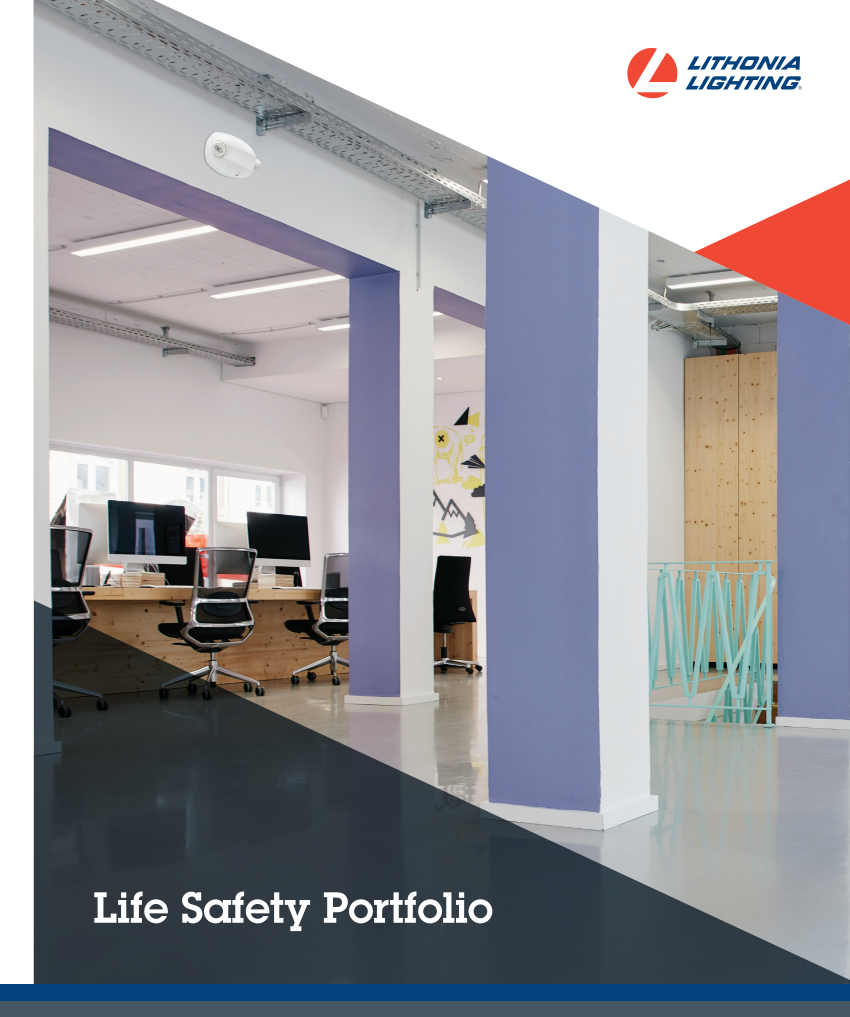
Commercial Indoor Emergency Lights, **Exits and Combos**

Lithonia Lighting® emergency lighting products continue to prove reliable and affordable. With a low-profile form factor and small, unobtrusive LED lamp heads, the commercial indoor emergency lights, exit signs and exit combination lights are designed to remain inconspicuous in small spaces at low mounting heights while providing 90-minutes of illumination upon the loss of AC power.

Remote Application Information

An emergency remote head is a stand-alone lamp with no internal battery backup. Remote lamps are mounted on a base, with either single or twin lamps, and powered by an external battery source, most likely from an emergency lighting unit or exit-unit combo with extra capacity. By eliminating the battery, remotes are often more affordable than illuminating that same path of egress than stand-alone units. Additionally, emergency remote lamps are tested simultaneously with their emergency unit counterpart. This means that you are still following the Life Safety Code (NFPA 101) with less fixtures to test monthly/annually.

			Wet Location /Outdoor		Light Commercial/Indoor		Heavy Industrial NEMA 4X	
	ERE WP RD	ERE WP SQ	ELMRW	AFB & AFF OELR	INDRE	ERE SQ	ELMRE	EXTLRE
	Lithonia Lighting [®] Basics	Lithonia Lighting [®] Basics	Quantum*	Affinity"	Indura*	Lithonia Lighting® Basics	Quantum°	Extreme*
	0		0_0					
Compatible DC Battery Voltage	3.6V	3.6V - 12VDC	8-30VDC	8-30VDC	7-30VDC	3.6V - 12VDC	5-30VDC	7-30VDC
Watts per Lamp Head	0.75W	1W	LP220L - 1.2W SP640L - 3.3W	AFB OELR WT - 2.6W AFF OELR WT - 8.5W AFF OELR FCT - 8.2W	SP640L - 3.3W SP1100L - 5.3W SP2200L - 11W	1W	LP220L - 1.2W SP640L - 3.3W SP1100L - 5.3W	SP640L - 3.3W SP1100L - 5.3W SP2200L - 11W
Lumens per Lamp Head	75 LM	90 LM	LP220L - 110 LM SP640L - 320LM	AFB OELR WT - 225 LM AFF OELR WT - 635 LM AFF OELR FCT - 450 LM	SP640L - 320 LM SP1100L - 550 LM SP2200L-1100 LM	90 LM	LP220L - 130 LM SP640L - 345LM SP1100L - 550 LM	SP640L - 320 LM SP1100L - 550 LM SP2200L - 1100 LM
Maximum Spacing (Twin remotes)	18'	14'	LP220L - 35' SP640L - 67'	AFB WT - 30' AFF WT - 69' AFF FCT - 35'	SP640L - 63' SP1100L - 82' SP2200L - 128'	14'	LP220L - 35' SP640L - 67' SP1100L - 98'	SP640L - 57' SP1100L - 72' SP2200L - 110'
Temperature Range	-22°F to 122°F (-30°C to 50°C)	-22°F to 122°F (-30°C to 50°C)	-40°F to 131°F (-40°C to 55°C)	-40°F to 122°F (-40°C to 50°C)	-22°F to 122°F (-30°C to 50°C)	50°F to 104°F (10°C to 40°C)	50°F to 104°F (10°C to 40°C) also available (-30°C to 40°C) @ 7-30VDC	-22°F to 122°F (-30°C to 50°C)
Self- Diagnostics Compatibility	No	No	Yes	Yes	Yes	No	Yes	Yes
Listings	UL, Wet Location, CSA	UL, Wet Location, CSA	UL, Wet Location, CSA	UL, Wet Location, CSA	UL, Wet Location, CSA	UL, CSA	UL, CSA	UL, IP66, CSA, NEMA 4X, NSF
Warranty	2 Year	2 Year	5 Year	5 Year	5 Year	2 Year	5 Year	5 Year
Recommended Lithonia Lighting Products	EU2C	EU2C, ECRM, EXRM, ECBRM	ELM2L, ELM2LF, ELM4L, ELM6L, INDL, EXTL, EXRM , ECRM, ECBRM	INDL, EXTL, ELM4L, ELM6L	INDL, EXTL, ELM4L, ELM6L	EU2C, ECRM, EXRM, ECBRM	ELM2L, ELM2LF, ELM4L, ELM6L, INDL, EXTL, EXRM , ECRM, ECBRM	INDL, EXTL, ELM4L, ELM6L



Visit www.lithonia.com for more information

One Lithonia Way | Conyers, Georgia 30012 | Phone: 800.705.SERV (7378) | www.acuitybrands.com ©2020 Acuity Brands Lighting, Inc. All rights reserved. | LL_8862.18_1020







Commercial and Industrial Life Safety Luminaires

Commercial Indoor

Commercial Indoor						
	EU2C	ELM2L	ELM4L & ELM6L			
	Lithonia Lighting Basics™	Quantum®				
Controls	No	SDRT - Self-Diagnostics and Remote Testing	SDRT - Self-Diagnostics and Remote Testing			
Key Features & Options	 White housing Black housing HO - High Output Option SD - Self Diagnostic Option 	 White housing Black housing Linear pattern LED Fixed optics WPVS - Wet Protective Vandal Shield Option Multiple remotes options USPOM - Assembled in the US Option 	White housing Black housing WPVS - Wet Protective Vandal Shield Option Multiple remotes options LLH - Less Lamp Heads Option HO - High-Output Battery Option EHO - Extra High-Output Battery Option USPOM - Assembled in the US Option PM - Pendant Mount Option			
Standard Voltage	Dual voltage input (120/347V)	Dual Voltage input (120/347V) UVOLT (120-347V)	UVOLT (120-347V)			
Lamp	LED	220 lumen LED	640 lumen LED (ELM4L) 1,100 lumen LED (ELM6L)			
Construction	Thermoplastic housing	Thermoplastic housing Acrylic lens	Polycarbonate housing Acrylic lens			
UL & Other Ratings	UL 924, NFPA 101, IBC, NFPA-70 NEC, FCC, OSHA and CSA UL listed. Certified in CAT20 Appliance Efficiency Database	UL 924, NFPA 101, IBC, NFPA 70, NOM, FCC and OSHA List and labeled to comply with Canadian Standards C22.2 No. 141-10 Certified in CA120 Appliance Efficiency Database	UL 924, NFPA 101, IBC, NFPA 70, NOM, FCC and OSHA List and labeled to comply with Canadian Standards C22.2 No. 141-10 Certified in CA120 Appliance Efficiency Database			
Temperature Range	50-104°F (10-40°C)	50-104°F (10-40°C)	50-104°F (10-40°C)			
Battery	Nickel-cadmium	Nickel-cadmium, Lithium iron phosphate (LTP)	Nickel-cadmium, Lithium iron phosphate (LTP)			
Spacing	Up to 14 - feet	Up to 33 - feet	Up to 98 - feet (ELM6L)			
Light Pattern	Narrow	Linear	Narrow			
Emergency Power	90 - minutes	90 - minutes	90 - minutes			
Installation	Wall-mount only	Ceiling- or wall-mount	Ceiling- or wall-mount			
Self -Diagnostics (optional)	Yes	Yes	Yes			

	EXRM	ECRM	ECBRM	LXRM	EARM
	€		€	€ [2]	
Controls	Self-Diagnostics	Self-Diagnostics	Self-Diagnostics	Self-Diagnostics	Self-Diagnostics
Key Features & Options	Black housingWhite housingWhite LED	Black housingWhite housingWhite LED	Black housingWhite housingWhite LED	 White housing Black Housing Wireguard White LED DC leads for 6V/12V/24V external DC power 	 White housing Black Housing Single Face Double Face Wireguard White LED DC leads for 6V/12V/24V external DC power
Standard Voltage	Dual-voltage 120/347 standard	Dual-voltage 120/347 standard	Dual-voltage 120/347 standard	Universal Voltage 120-347 standard, 50 or 60HZ	Universal Voltage 120-347 standard, 50 or 60HZ
Lamp	LED	LED	LED	LED	LED
Construction	Thermoplastic housing	Thermoplastic housing	Thermoplastic housing	White or Black Steel	White or Black Extruded Aluminu
UL & Other Ratings	CSA Damp, CSA 22.2 No. 141, CSA C860, NFPA 101, FCC, OSHA	CSA Damp, CSA 22.2 No. 141, CSA C860, NFPA 101, FCC, OSHA	CSA Damp, CSA 22.2 No. 141, CSA C860, NFPA 101, FCC, OSHA	CSA Damp, CSA 22.2 No. 141, CSA C860, NFPA 101, FCC, OSHA	CSA Damp, CSA 22.2 No. 141, CS C860, NFPA 101, FCC, OSHA
Temperature Range	0°C - 50°C (32°F - 122°F)	0°C - 50°C (32°F - 122°F)			
Battery	9.6V maintenance-free, rechargeable, nickel-cadmium	9.6V maintenance-free, rechargeable, nickel-cadmium	9.6V maintenance-free, rechargeable, nickel-cadmium	9.6V maintenance-free, rechargeable, nickel-cadmium	9.6V maintenance-free, rechargeable, nickel-cadmium
Spacing	N/A	N/A	N/A	N/A	N/A
Light Pattern	N/A	Narrow	N/A	N/A	N/A
Emergency Power	90 - minutes	90 - minutes	90 - minutes	90 - minutes	90 - minutes

^{*}Some versions are part of the Contractor Select Program and In Stock

LITHONIA LIGHTING

*Some versions are part of the Contractor Select Program and In Stock

Industrial, Outdoor and Architectural Emergency Lights The Lithonia Lighting® demanding environment emergency lights are perfectly suited fo

The Lithonia Lighting[®] demanding environment emergency lights are perfectly suited for industrial, manufacturing, commercial and municipal applications. The rugged designs target light, heavy and demanding, indoor and outdoor environments. With superior-performance lamp heads, these luminaires are ideally suited for maximum spacing at higher mounting heights.

Heavy and Demandi	ng LED Emergency Lights	Indoor/Outdoor LE	D Emergency Lights	
			Emergency Lights	
N/A	N/A	Optional normally-off or normally-on with photocell	Optional normally-off or normally-on with photocell	
Gray housing SDRT - Self- Diagnostic Remote Testing HO - High-Output Battery EHO - Extra High-Output Battery CW - Cold Weather Matching remotes USPOM - Assembled in the US Option	Gray housing SDRT - Self- Diagnostic Remote Testing HO - High-Output Battery EHO - Extra High-Output Battery CW - Cold Weather Matching remotes USPOM - Assembled in the US Option	 White housing Dark bronze housing SDRT - Self-Diagnostic Remote Testing Matching remotes USPOM - Assembled in the US Option 	White housing Dark bronze housing Black housing Silver housing SDRT - Self-Diagnostic Remote Testing Matching remotes USPOM - Assembled in the US Option	
120-347 VAC, 50/60hz	120-347 VAC, 50/60hz	120-347 VAC, 50/60Hz	120-347 VAC, 50/60Hz	
 SP640L 640 lumen LED, 3.3 watt SP1100L 1100 lumen LED, 5.3 watt SP2200L 2200 lumen LED, 11 watt 	 SP640L 640 lumen LED, 3.3 watt SP1100L 1100 lumen LED, 5.3 watt SP2200L 2200 lumen LED, 11 watt 	 225 Lumens LED (EM) 225 Lumens LED (Normal on) 4,000 CCT 	 635 Lumens LED (EM) 635 Lumens LED (Normal on) 4,000 CCT 	
Polycarbonate housing	Polycarbonate housing	Die-cast aluminum housing Polycarbonate lens	Die-cast aluminum housing Polycarbonate lens	
UL 924, NFPA 101, NFPA 70 (NEC), NOM, FCC and OSHA UL wet location listed standard, cUL listed and labeled to comply with Canadian Standards C22.2 No. 141-10, Certified in CA120 Appliance Efficiency Database	NEMA 4X, IP66 and NSF, UL 924, NFPA 101, NFPA 70 (NEC), NOM, FCC and OSHA cUL listed and labeled to comply with Canadian Standards C22.2 No. 141-10, Certified in CAT20 Appliance Efficiency Database	UL 924, NFPA 101, NFPA 70-NEC, C22.2 CSA, FCC and OSHA UL wet location listed standard, cUL listed and labeled to comply with Canadian Standards C22.2 No. 141-10, Certified in CAT20 Appliance Efficiency Database	UL 924, NFPA 101, NFPA 70-NEC, C22.2 CSA, FCC and OSHA UL wet location listed standard, cUL listed and labeled to comply with Canadian Standards C22.2 No. 141-10, Certified in CAT20 Appliance Efficiency Database	
32-122°F (0-50°C) CW -22-122°F (-30-50°C)	32-122°F (0-50°C) CW -22-122°F (-30-50°C)	32-122°F (0-50°C) CW -22-122°F (-30-50°C)	32-122°F (0-50°C) CW -22-122°F (-30-50°C)	
Lithium iron phosphate (LTP)	Lithium iron phosphate (LTP)	Nickel-cadmium, Optional lithium iron phosphate (LTP)	Lithium iron phosphate (LTP)	
Up to 130 - feet	Up to 130 - feet	Up to 30 - feet	Up to 70 - feet	
Spot	Spot	Wide throw	Field-adjustable throw Wide throw	
90 - minutes	90 - minutes	90 - minutes	90 - minutes	
Wall- or pole-mounting	Wall- or pole-mounting	Wall- or building-mounting	Wall- or building-mounting	
Yes	Yes	Yes, optional	Yes	
	Gray housing SDRT - Self- Diagnostic Remote Testing HO - High-Output Battery EHO - Extra High-Output Battery CW - Cold Weather Matching remotes USPOM - Assembled in the US Option 120-347 VAC, 50/60hz SP640L 640 lumen LED, 3.3 watt SP1100L 1100 lumen LED, 5.3 watt SP1200L 2200 lumen LED, 11 watt Polycarbonate housing UL 924, NFPA 101, NFPA 70 (NEC), NOM, FCC and OSHA UL wet location listed standard, cUL listed and labeled to comply with Canadian Standards C22.2 No. 141-10, Certified in CA120 Appliance Efficiency Database 32-122°F (0-50°C) CW -22-122°F (-30-50°C) Lithium iron phosphate (LTP) Up to 130 - feet Spot 90 - minutes Wall- or pole-mounting	■ Gray housing ■ SDRT - Self- Diagnostic Remote Testing ■ H0 - High-Output Battery ■ EH0 - Extra High-Output Battery ■ Wall- or pole-mounting ■ H0 - High-Output Battery ■ H0 - Extra High-Output Battery ■ Wall- or pole-mounting ■ H0 - High-Output Battery ■ H0 - High-Output Battery ■ H0 - High-Output Battery ■ H0 - Extra High-Output Battery ■ Wall- or pole-mounting ■ H0 - High-Output Battery ■ H0 - High-Output Battery ■ H0 - High-Output Battery ■ H0 - Extra High-Output Battery ■ Wall- or pole-mounting ■ H0 - High-Output Battery ■ H0 - High-Output Battery ■ H0 - Extra High-Output Battery ■ Wall- or pole-mounting ■ H0 - High-Output Battery ■ Walt- or pole battery ■ H0 - High-Output Battery ■ Walt- or pole battery ■ Matching remotes ■ Matching	Gray housing SDRT - Self- Diagnostic Remote Testing HO - High Output Battery EHO - Exter High-Output Battery EHO - Exter High-Output Battery CW - Cold Weather Matching remotes USPOM - Assembled in the US Option 120-347 VAC, 50/60hz 120-347 VAC, 50/60hz 120-347 VAC, 50/60hz 120-347 VAC, 50/60hz USPOM - Assembled in the US Option 120-347 VAC, 50/60hz 120-347 VAC,	