

FEATURES & SPECIFICATIONS

INTENDED USE — Provides a minimum of 90 minutes illumination for the rated wattage upon loss of AC power to meet and exceed code required emergency lighting. Ideal for light, heavy and demanding industrial applications requiring LEDs with quick installation and unparalleled performance for mounting heights from 7.5' to 40'. **Certain airborne contaminants can diminish the integrity of acrylic and/or polycarbonate. Click here for Acrylic-Polycarbonate Compatibility table for suitable uses.**

CONSTRUCTION — The housing is gray thermoplastic, design to perform in a wide variety of industrial applications. It is 5VA flame rated, impact-resistant, scratch-resistant and corrosion proof. The UV-stable resin resists discoloration from natural and man-made light sources. There is a low-profile, integrated and back-lit test switch with an easily visible multi-color LED status indicator. The back-plate contains a universal j-box mounting pattern to facilitate ease of installation on a wide variety of j-boxes and the front housing allows tool-less access for ease of maintenance. The lamp heads have a unique track-and-swivel arrangement permitting full range of direction of optical aiming.

OPTICS — The SP640L features four high-performance LEDs rated at 6.6 watts and delivers a total of 640 lumens in a spot pattern.

The SP1100L features six high-performance LEDs rated at 10.6 watts and delivers a total of 1,100 lumens in a spot pattern.

The SP2200L features twelve high-performance LEDs rated at 22 watts and delivers a total of 2,200 lumens in a spot pattern.

CCT: 5000K.

INDRE and EXTLRE LED remotes available in 3.3W (SP640L) lamps @ 5VDC-20VDC (-40 - 55°C) input, 5.3W (SP1100L) lamps and 11W (SP2200L) lamps @ 7VDC-30VDC (-30- 50°C) input.

The typical life of an LED is 10 years. The LED light sources typically never need to be replaced under normal conditions for normal off applications.

ELECTRICAL — UVOLT (120 thru 347V, 50/60hz). Current-limiting charger maximizes battery life and minimizes energy consumption to provide low operating costs. Small battery chargers Certified in the CA Title 20 Appliance Efficiency Database.

Short-circuit protection — current-limiting charger circuitry protects printed circuit board from shorts. Regulated charge voltage maintains a stable charge voltage over a wide range of line voltages. Prevents over/undercharging that shortens battery life and reduces capacity. Filtered charger input mini-

mizes charge voltage ripple and extends battery life.

BATTERY: Lithium Iron Phosphate battery. Optional High-Output (HO option) and Extra High Output (EHO option), LTP battery type only, provides a wide variety of remote capacities and/or extended run time.

SELF-DIAGNOSTICS and REMOTE TEST (SDRT and AELR OPTION): Automatic 24-hour recharge after a 90-minute discharge. Advanced electrical design provides constant light output throughout the entire discharge period. Brownout protection is automatically switched to emergency mode when supply voltage drops below approximately 80 percent nominal of 120, 220, 277 or 347. Other input voltages may vary. AC/ LVD reset allows battery connection before AC power is applied and prevents battery damage from deep discharge.

Self-Diagnostics: Continuously monitors AC functionality. Standard derangement monitoring will indicate disconnected battery, charger failure and displays green flashing indicator light while in emergency mode. Single multi-chromatic LED indicator to display two-state charging, test activation and three-state selfdiagnostics.

Self-diagnostic testing: Five minutes every 30 days and 90 minutes annually. Diagnostic evaluation of lamps, AC to DC transfer, battery charging and condition of microprocessor. Automatic test is easily postponed for eight hours by activating manual test switch or use of remote tester (RTKIT accessory).

Manual testing: Test switch and remote tester (RTKIT accessory) provides manual activation of 60-second diagnostic testing for on-demand visual inspection.

AELR option: STAR (Self-testing Automated Reporting) radio transmits monthly and annual test results and diagnostics information for automated reporting requirements. For more information visit <u>AcuityBrands.com/STAR</u>

INSTALLATION — Wall mount standard (ceiling mount capable, no additional hardware required). Steel mounting bracket ensures easy installation and safe maintenance. 7/8" entrance provision at top of unit for standard 1/2" conduit entry. Tool-less removal of front cover from back-plate for ease of installation and maintenance.

LISTINGS — INDL is UL wet location listed standard and the EXTL is NEMA 4X, IP66 and NSF listed at 32-122°F (0-50°C). Meets or exceeds all applicable requirements for UL 924, NFPA 101 (current Life Safety code), NFPA 70 (NEC), NOM (Norma Oficial Mexicana), California Energy Commission Title 20 section 1605.3 (W)(4), FCC Title 47, Part 15, Subpart B and OSHA. List and labeled to comply with Canadian Standards (22.2 No. 141-10. Meets City of Chicago code.

BUY AMERICAN ACT (EXTL and EXTLRE only) — Product with the BAA option is assembled in the USA and meets the Buy America(n) government procurement requirements under FAR, DFARS and DOT regulations. Please refer to <u>www.acuitybrands.com/buy-american</u> for additional information.

WARRANTY — 5-year limited warranty. (Battery is prorated.). This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

NOTE: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.

† Small Battery Chargers Certified in the CA Title 20 Appliance Efficiency Database.



og ber		
S		

Industrial LED Emergency Lights









EXTL Indura® NEMA 4X



MOUNTING

Cata

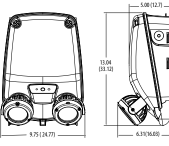
Num

Note

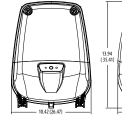
Туре

All dimensions are inches (centimeters) unless otherwise indicated.

INDL SP640L/ SP1100L/SP2200L	
Specifications	_
Length: 9.75(24.77)	l
Depth: 6.31(16.03)	[
Height: 13.04(33.12)	ł
Weight of SP640L / SP1100L: 4.90 lbs (2.22kg)	١
Weight of SP2200L: 7.0 lbs (3.18kg)	۱



EXTL SP640L/ SP1100L/SP2200L Specifications Length: 10.42(26.47) Depth: 6.42(15.85) Height: 13.94(35.41) Weight of SP640L / SP1100L: 5.55lbs (2.52kg) Weight of LP2200L: 7.65 lbs (3.47kg)





INDURA® WET LOCATION

ORDERING INFORMATION For shortest lead times, configure product using **bolded options**

Example: INDL SP1100L UVOLT LTP SDRT

Series Lamp Type		Housing Color	Voltage	Battery Type	Automatic Testing	Options
INDL Indura® Wet location	SP640L640 lumen, 6.6 watt Spot distributionSP1100L1100 lumen, 10.6 wa Spot distributionSP2200L2200 lumen, 22 wat Spot distribution	t,	UVOLT 120-347VAC, 50/60hz	LTP Lithium Iron Phosphate	SDRT Self-Diagnostics, Remote Testing AELR Automatic Emergency Lighting Reporting ²	(blank)Not RequiredH0High-Output BatteryEH0Extra High-Output BatteryCWCold Weather (-30 - 50c)

Notes

1 SP2200L lumen package only available with EHO option.

2 SDRT required. AELR transmits monthly and annual test results and diagnostics information for automated reporting requirements. Only available with LTP battery type.

INDURA® WET LOCATION REMOTE

ORDERI	ORDERING INFORMATION For shortest lead times, configure product using bolded options . Example: INDRE SP1100							NDRE SP1100L T	
Series		Lamp Type	·	Housing	Color	Voltage		Numb	er of Lamps
INDRE	Indura® Wet location remote	SP640L SP1100L SP2200L	320 lumen, 3.3 watt, Spot distribution, SVDC-20VDC input @ (-40 - 55°C) 550 lumen, 5.3 watt, Spot distribution, 7VDC-30VDC input @ (-30 - 50°C) 1100 lumen, 11 watt, Spot distribution, 7VDC-30VDC input @ (-30 - 50°C)	(blank)	Gray	(blank)	Universal DC Voltage (7-30VDC)	SGL T	Single Twin ¹

Notes

1 For twin (T) remote, multiply lumens and watts by 2.

INDURA® NEMA 4X

BAA

ORDERING INFORMATION For shortest lead times, configure product using **bolded options**.

Example: EXTL SP1100L UVOLT LTP SDRT Series **Housing Color Automatic Testing** Options Lamp Type Voltage **Battery Type** Self-Diagnostics, EXTL Indura® UVOLT 120-347VAC, LTP Lithium Iron SP640L 640 lumen, 6.6 watt, (blank) Gray SDRT (blank) Not Required NEMA 4X Spot distribution 50/60hz Phosphate Remote Testing HO High-Output Battery SP1100L 1100 lumen, 10.6 watt, AELR Automatic EH0 Extra High-Output Spot distribution Emergency Battery Lighting SP2200L 2200 lumen, 22 watt, **Cold Weather** CW Reporting² Spot distribution¹ (-30 - 50c) Buy America(n) Act BAA Compliant

Notes

1 SP2200L lumen package only available with EHO option.

2 SDRT required. AELR transmits monthly and annual test results and diagnostics information for automated reporting requirements. Only available with LTP battery type. Not available with BAA option.

INDURA® NEMA 4X REMOTE



ORDERIN	ORDERING INFORMATION For shortest lead times, configure product using bolded options.									Example: EXTLRE SP1100L SGL
Series		Lamp Type	2	Housing	Color	Voltage		Numb	oer of Lamps	Options
EXTLRE	Indura® NEMA 4X Remote	SP640L	320 lumen, 3.3 watt, Spot distribution, 5VDC-20VDC input @ (-40 - 55°C)	(blank)	Gray	(blank)	Universal DC Voltage (7-30VDC)	SGL T	Single Twin ¹	BAA Buy America(n) Act Compliant
		SP1100L	550 lumen, 5.3 watt, Spot distribution, 7VDC-30VDC input @ (-30 - 50°C)							
		SP2200L	1100 lumen, 11 watt, Spot distribution, 7VDC-30VDC input @ (-30 - 50°C)							
								Notes		
								1 For	twin (T) remote, n	nultiply lumens and watts by 2.

Remote test kit, up to 40' away (includes goggles, laser and battery) RTKIT

Accessories: Order as separate catalog number.

COMPATIBLE REMOTES

BATTERY CAPACITY AND LOADING

	Total Capacity	# of Remote SP640L Lamp Heads*	# of Remote SP1100L Lamp Heads*	# of Remote SP2200L Lamp Heads*
INDL SP640L / EXTL SP640L	11W	1	0	0
INDL SP640L HO / EXTL SP640L HO	20.5W	4	2	1
INDL SP640L EHO / EXTL SP640L EHO	32W	7	4	2
INDL SP1100L / EXTL SP1100L	11W	0	0	0
INDL SP1100L H0 / EXTL SP1100L H0	20.5W	3	1	0
INDL SP1100L EHO / EXTL SP1100L EHO	32W	6	4	1
INDL SP2200L EHO/ EXTL SP2200L EHO	32W	3	1	0





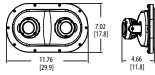


EXTLRE SP640L T **EXTLRE SP1100L T** EXTLRE SP2200L T EXTLRE - polycarbonate shield (3mm thick) with die-cast base

*In addition to the lamp heads on the product

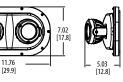
MOUNTING All dimensions are inches (centimeters) unless otherwise indicated.

INDRE SP640L SGL/T INDRE SP1100L SGL/T Specifications Length: 11.76 (29.9) Depth: 4.63 (11.8) Height: 7.02 (17.8) Weight of SGL: 3.05 lbs Weight of T: 3.65 lbs



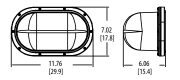
INDRE SP2200L SGL / T Specifications

Length: 11.76 (29.9) Depth: 5.03 (12.8) Height: 7.02 (17.8) Weight of SGL: 3.3 lbs Weight of T: 4.25 lbs



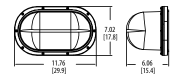
EXTLRE SP640L SGL / T EXTLRE SP1100L SGL / T Specifications Length: 11.76 (29.9)

Depth: 6.06 (15.4) Height: 7.02 (17.8) Weight of SGL: 3.65 lbs Weight of T: 4.25 lbs



EXTLRE SP2200L SGL / T Specifications

Length: 11.76 (29.9) Depth: 6.06 (15.4) Height: 7.02 (17.8) Weight of SGL: 4.9 lbs Weight of T: 3.95 lbs



*SGL and T lamp head options use same mounting plate.

SPECIFICATIONS

Lamp Wattage							
Lamp Type	Watts per Lamp Head						
SP640L	3.3W						
SP1100L	5.3W						
SP2200L	11W						

ELECTRIC	AL			
Unit Type	Battery Type	Input Voltage(V)	Input Current (A)	Watts (W)
	Lithium Iron	120	0.108	12.84
	Phosphate (STD)	347	0.087	15.2
Cold weather-	Lithium Iron	120	0.157	18.69
With Heater	Phosphate (HO)	347	0.119	23.57
incutci	Lithium Iron Phosphate (EHO)	120	0.202	23.95
		347	0.157	27.74
	Lithium Iron	120	0.028	2.72
	Phosphate (STD)	347	0.041	3.84
Non Cold weather-	Lithium Iron	120	0.042	4.56
Without Heater	Phosphate (HO)	347	0.043	6.62
	Lithium Iron	120	0.05	5.69
	Phosphate (EHO)	347	0.047	7.65

Battery Capacity and Loading — Extended Run-Times **Battery Option** Total Capacity* 2 hours Total Capacity* 4 hours INDL 8.25W 4.125W INDL HO 15.37W 7.68W INDL EHO 24W 12W EXTL 8.25W 4.125W EXTL HO 15.37W 7.68W EXTL EHO 24W 12W

* *Total capacity including the lamp types shipped standard on luminaire. SP640L LED lamp heads are 3.3 watts each, SP1100L LED lamp heads are 5.3 watts each, and the SP2200L LED lamp heads are 11 watts each.

Temperature Range^{3,4}

32°F - 122°F (0°C - 50°C)

32°F - 122°F (0°C - 50°C)

32°F - 122°F (0°C - 50°C)

-22°F - 122°F (-30°C - 50°C)

ithium Ir.	ithium Iron Phosphate										
Туре	Voltage	Typical Shelf Life	Typical Life ¹	Maintenance ²							
STD	9.6V	1 year	6-8 years	none							
HO	9.6V	1 year	6-8 years	none							
EHO	12.8V	1 year	6-8 years	none							

1 year

Notes

cw

9.6V⁵, 12.8V⁵

BATTERY Litł

1 At 77°F ambient temperature, charge/discharge cycles and prolonged full discharge may reduce useful life.

2 All life safety equipment, including emergency lighting for path of egress must be tested in accordance with all National Fire Protection Association (NFPA) and local codes. Failure to perform the required testing could jeopardize the safety of occupants and will void all warranties.

6-8 years

none

3 Temperature range where unit will provide capacity for 90 minutes. Higher and lower temperatures affect life and capacity.

4 Battery life is negatively impacted by many variables including temperature, charging rates, number of cycles and deep discharges due to long periods of time without AC power.

5 CW battery type is compatible with 9.6V (STD and HO) and 12.8V (EHO) options.

🖊 LITHONIA LIGHTING

Enabled with STAR

Emergency Lighting with Self-Testing Automated Reporting (STAR), enables self-testing and automated reporting to aid in life safety code compliance. Build your solution and choose your preferred deployment from Mobile STAR, where test data is logged in each individual unit and broadcast to the $\mathsf{Cl}\widetilde{\mathsf{AIR}}\mathsf{ity}^{\scriptscriptstyle{\mathsf{M}}}{\mathsf{+}}$ app, or Connected STAR, where test data is logged in the STAR Gateway by IOTA® and emailed directly. Leave the ladders, disruptions and written records behind with emergency lighting solutions with STAR!

Life Safety Code NFPA 101 testing and reporting requirements for emergency lighting include:

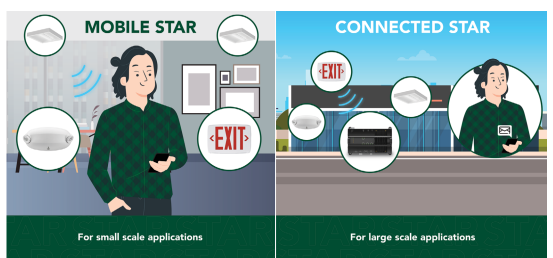


Testing for 30 seconds every 30 days



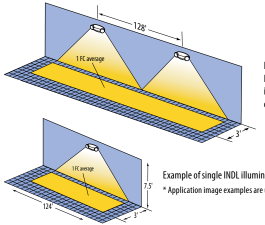
Testing for 90 minutes once a year

Record keeping and to report to the authority having local jurisdiction



🖊 LITHONIA LIGHTING

INDL SPACING GUIDELINES



Example of multiple **INDL** luminaires illuminating a 3' path of egress.

Example of single INDL illuminating a 3' path of egress. * Application image examples are using SP2200L lamp at 10' MH.

Mounting	Illumination	Single Luminaire		Multiple I	uminaire.	A
Mounting Height	Level	3' Path of Egress	6' Path of Egress	3' Path of Egress	6' Path of Egress	Application Notes
7.5'	1FC Avg ¹	58'	56'	63'	57'	Open
10'	1FC Avg ¹	56'	50'	59'	54'	
12'	1FC Avg ¹	56'	50'	58'	53'	warehouse:
16'	1FC Avg ¹	52'	48'	54'	50'	200'x15'x30' 10/10/10 reflectances
20'	1FC Avg ¹	48'	44'	50'	46'	
24'	1FC Avg ¹	44'	40'	46'	42'	1

1. Also meets the additional illumination requirements of NFPA 101: 1FC minimum and max/min ratio of 40:1.

		Single Luminaire		Multiple I	A 19 73	
Mounting Height	Illumination Level	3' Path of Egress	6' Path of Egress	3' Path of Egress	6' Path of Egress	Application Notes
7.5'	1FC Avg ¹	76'	74'	82'	75'	Open
10'	1FC Avg ¹	76'	72'	79'	75'	
12'	1FC Avg ¹	72'	70'	78'	74'	warehouse:
16'	1FC Avg ¹	68'	66'	73'	69'	200'x15'x30' 10/10/10
20'	1FC Avg ¹	64'	62'	67'	64'	reflectances
24'	1FC Avg ¹	60'	58'	63'	60'	1

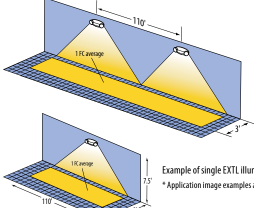
1. Also meets the additional illumination requirements of NFPA 101: 1FC minimum and max/min ratio of 40:1.

Maximum	Maximum Spacing Guidelines — INDL SP2200L										
Mounting	Illumination	Single Luminaire		Multiple I	Application						
Height	Level	3' Path of Egress	6' Path of Egress	3' Path of Egress	6' Path of Egress	Notes					
7.5'	1FC Avg ¹	124'	114'	128'	115'	Open					
10'	1FC Avg ¹	118'	116'	122'	114'						
12'	1FC Avg ¹	120'	116'	121'	114'	warehouse:					
16'	1FC Avg ¹	116'	112'	119'	114'	200'x15'x30' 10/10/10 reflectances					
20'	1FC Avg ¹	112'	108'	115'	111'						
24'	1FC Avg ¹	106'	104'	108'	107'						

Notes:

1. Also meets the additional illumination requirements of NFPA 101: 1FC minimum and max/min ratio of 40:1.

EXTL SPACING GUIDELINES



Example of multiple **EXTL** luminaires illuminating a 3' path of egress.

Example of single EXTL illuminating a 3' path of egress. * Application image examples are using SP2200L lamp at 10' MH.

Mounting Height	Illumination Level	Single Luminaire		Multiple Luminaire		Annlisstian
		3' Path of Egress	6' Path of Egress	3' Path of Egress	6' Path of Egress	Application Notes
7.5'	1FC Avg ¹	54'	48'	57'	50'	Open warehouse: 200°x15'x30' 10/10/10 reflectances
10'	1FC Avg ¹	52'	48'	56'	50'	
12'	1FC Avg ¹	48'	42'	50'	45'	
16'	1FC Avg ¹	46'	40'	48'	43'	
20'	1FC Avg ¹	42'	38'	44'	40'	
24'	1FC Avg ¹	36'	34'	38'	36'	

1. Also meets the additional illumination requirements of NFPA 101: 1FC minimum and max/min ratio of 40:1.

Maximum Spacing Guidelines — EXTL SP1100L							
Mounting Height	Illumination Level	Single Luminaire		Multiple Luminaire		Annlisstian	
		3' Path of Egress	6' Path of Egress	3' Path of Egress	6' Path of Egress	Application Notes	
7.5'	1FC Avg ¹	69'	67'	72'	67'	Open warehouse: 200'x15'x30' 10/10/10 reflectances	
10'	1FC Avg ¹	69'	62'	72'	66'		
12'	1FC Avg ¹	68'	61'	70'	65'		
16'	1FC Avg ¹	62'	60'	66'	62'		
20'	1FC Avg ¹	60'	56'	63'	60'		
24'	1FC Avg ¹	54'	54'	58'	55'		
Notes:							

1. Also meets the additional illumination requirements of NFPA 101: 1FC minimum and max/min ratio of 40:1.

Mounting Height	Illumination Level	Single Luminaire		Multiple Luminaire		Application
		3' Path of Egress	6' Path of Egress	3' Path of Egress	6' Path of Egress	Application Notes
7.5'	1FC Avg ¹	110'	100'	110'	104'	Open warehouse: 200'x15'x30' 10/10/10 reflectances
10'	1FC Avg ¹	106'	100'	108'	104'	
12'	1FC Avg ¹	104'	100'	108'	104'	
16'	1FC Avg ¹	102'	98'	104'	101'	
20'	1FC Avg ¹	98'	94'	104'	100'	
24'	1FC Avg ¹	94'	90'	100'	92'	

1. Also meets the additional illumination requirements of NFPA 101: 1FC minimum and max/min ratio of 40:1.

🖊 LITHONIA LIGHTING