

# **FEATURES & SPECIFICATIONS**

**INTENDED USE** — Ideal for applications that require attractive steel exit with emergency lighting. Meets city of Chicago requirements.

**CONSTRUCTION** — 20-gauge steel housing with glass panel face.

White or black powder coat finish available.

Uniform graphical illumination without shadows or hot spots.

Letters are 6" high with 100 ft. viewing distance rating based upon UL924 standard.

**OPTICS** — White LED technology provides uniform illumination to meet city of Chicago requirements.

The typical life of exit LED lamp is 10 years. Unique LED lamp platform accommodates both single-face and double-face exits.

Low energy consumption; fewer than five watts (EXIT/STAIR only).

Two adjustable metal lamp heads with 6V, 5.3W white LED lamps.

CRI: 75

Lumen output: 697.2

CCT: 5000k

**ELECTRICAL** — Dual voltage input capacity (120/277). Current-limiting charger maximizes battery life and minimizes energy consumption. Provides low operating costs.

Test switch and dual-function ready/charge light (red) permit check of system operation on exit sign and emergency light.

Battery: Sealed, maintenance-free lead-acid battery delivers 90 minutes capacity to lamp. Charger maximizes battery life and automatically recharges after battery discharge.

Emergency light: Slip-on battery terminals. Low-voltage disconnect prevents excessively deep discharge that can permanently damage the battery.

**INSTALLATION** — Top or back mount. Canopy provided.

#### Full stroke arrow option available.

LISTINGS — UL listed damp location 68°F to 122°F (20°C to 50°C). Meets UL924 (meets UL924 requirements; however, models shipped with the city of Chicago required full stroke arrow cannot bear any UL mark), NFPA 101 (current Life Safety Code), NEC and OSHA illumination standards. FCC Title 47, Part 15, Subpart B. Meets City of Chicago Code.

**WARRANTY** — 5-year limited warranty. (Battery is prorated). Complete warranty terms located at: www.acuitybrands.com/support/customer-support/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.



Notes

Туре

**Industrial Steel Combo Emergency Light** 

# LLXC

# LED Exit/Unit Combo

ED

 Specifications

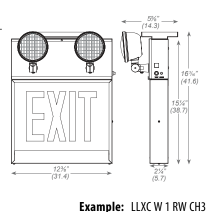
 Length: 12-3/8 (31.5)

 Depth: 5-7/8 (14.9)

 Height: 16-1/2 (42.2)

 Shipping weight : 14.34 lbs (6.5 kgs)

All dimensions are inches (centimeters) unless otherwise indicated.



#### ORDERING INFORMATION Lead times will vary depending on options selected. Consult with your sales representative.

Family	Housing color	Number of faces	Letter color	Directional indicators	Options
LLXC	W White B Black	(blank) Not Required <sup>1</sup> 1 Single face 2 Double face	(blank) Not Required <sup>1</sup> RW Red on white background	(blank)Not Required 1Double faceSingle faceCH3EXIT with no arrowCH3EXIT with no arrowCH21EXIT with right/left arrowCH6EXIT with right arrowCH24EXIT with double arrowCH9EXIT with left arrowCH20ASTAIR with right/left arrowCH24EXIT with double arrowCH20ASTAIR with right/left arrowCH25ASTAIR with no arrowCH5ASTAIR with right arrowCH38ASTAIR with right arrowCH38ASTAIR with left arrowCH38ASTAIR with left arrowCH38ASTAIR with left arrow	v

Accessories: Order as separate catalog number.					
Panel Offerin	g <sup>3</sup> :				
ELA LXCH3	EXIT No arrow	ELA LXCH2A	STAIR No arrow		
ELA LXCH6	EXIT right arrow	ELA LXCH5A	STAIR right arrow		
ELA LXCH9	EXIT left arrow	ELA LXCH8A	STAIR left arrow		
ELA LXCH12	EXIT double arrow	ELA LXCH11A	STAIR double arrow		

#### Notes

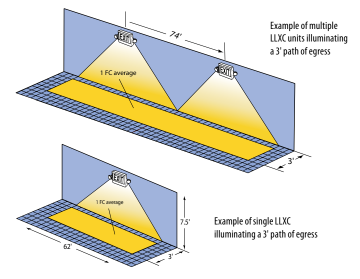
1 Use with NGP option only. Same housing used for single and double face sign. (example LLXC W NPG) For double face, backplate is removed and replace with additional panels from the accessory panel offering.

2 See accessories for panel offering.

3 See charts on page 2 for more information.

## **SPACING GUIDELINES**

\*Note: To see complete photometric report or download the .ies file for this product, visit Lithonia Lighting LLXC home page.



Maximum Spacing Guidelines — LLXC <sup>1</sup>						
Mounting Height	Illumination Level	Single Luminaire		Multiple Luminaire		A
		3' Path of Egress	6' Path of Egress	3' Path of Egress	6' Path of Egress	Application Notes
7.5'	1FC Avg	62'	56'	74'	66'	200' Corridor 8' wide, and 12' high with 80/50/20 reflectances
10'	1FC Avg	54'	52'	66'	61'	200' Corridor 8' wide, and 12' high with 80/50/20 reflectances

Notes:

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

### **Directional Indicators (Exit)**

Specification	Grap	ohics
(add to catalog number)	Back	Front
<b>CH3</b> (no arrows)		EXIT
CH6 (right arrow)		EXIT
CH9 (left arrow)		ÊXII
<b>CH12</b> (single face, left and right arrow)		Î
CH18 (double face, no arrows)	EXIT	EXIT
CH21 (double face, one arrow on each side)		Î
CH24 (double face, two arrows on each side)		ÌЩ.

\*Models with the city of Chicago required full stroke arrow cannot bear any UL mark. Excludes: CH3, CH18

# **SPECIFICATIONS**

Electrical Primary Circuit					
	Input W	atts (W)	Input Amps (A)		
	120V	277V	120V	277V	
	12	13	0.12A	0.06A	

BATTERY						
Sealed Lead Acid						
Туре	Voltage	Typical Shelf Life <sup>1</sup>	Typical Life <sup>1</sup>	Maintenance <sup>2</sup>	Temperature Range <sup>3</sup>	
Emergency Light	6V	12 mos.	3-5 yrs	none	68°F-122°F ( 20°C-50°C)	
Exit Sign	6V	12 mos.	3-5 yrs	none	68°F-122°F ( 20°C-50°C)	

Notes 1. At 77°F (25°C).

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

3. Optimum ambient temperature range where until will provide capacity for 90 minutes. Higher or lower temperatures affect life and capacity.

🖊 LITHONIA LIGHTING

# **Directional Indicators (Stair)**

Specification	Graphics		
(add to catalog number)	Back Front		
CH2A (no arrows)	STAIR		
CH5A (right arrow)			
CH8A (left arrow)	STAR		
<b>CH11A</b> (single face, double arrow)			
<b>CH17A</b> (double face, no arrows)	STAIR STAIR		
CH20A (double face, left and right arrow)			
CH23A (double face, double arrows)			

\*Models with the city of Chicago required full stroke arrow cannot bear any UL mark. Excludes: CH2A, CH17A