Fixture Type	Lamp Type
lab Dof / Location	

APPROVAL



### **STANDARD FEATURES**

- Unique parallel lamp operation ensures that the failure of any L.E.D. will not extinguish legend illumination.
- ☐ Full exit legend illumination, no light leaks.
- □ Long life, energy efficient L.E.D. light source
- ☐ Eliminates lamp replacements long life L.E.D. lamps.
- ☐ Precision Diecast Aluminum Construction Universal Mounting
- ☐ Standard color: Satin Brushed Face. Matte Black Frame.
- □ Single or double face with 6" high letters 3/4" stroke.
- □ Diffuse Exit Legend evenly illuminated.
- □ Suitable for use in damp location, standard.
- Standard 120/277 VAC input utilizing magnetic isolation transformer.
- □ Concealed universal chevron style arrows.
- Universal canopy included.
- SDT: Self-diagnostic test feature performs monthly, biannually, and annually tests to ensure reliable operation and to meet electrical and life safety codes.



■ U.L. Listed

### **UNIT FEATURES**

### **BATTERY EXIT**

- ☐ Battery emergency illumination 90 minutes
- ☐ Same overall size as A.C. Exit no external Battery Pack
- □ Long Life, High Temperature, Sealed Nickel Cadmium Maintenance Free Battery - 15 year life expectancy (Battery emergency illumination - 90 min.)
- □ LED Charge indicator light, Push to Test Switch.

### A.C.EXIT

☐ Standard 120/277 VAC input

### **OPTIONAL FINISHES**

Item	Add Prefix
□ All Black	B – #
□ All Brushed	A – #
□ ΔII White	\/\/ _ #

SELECTION GUIDE						
TYPE/	A.C. OPERATION	BATTERY OPERATION				
MOUNTING	120/277 VAC 60 Hz					
Single Face Universal Mount (w/shallow canopy)	□ LDX1CR	□ LDEX1CR				
Double Face Universal Mount	□ LDX2R	□ LDEX2R				

# LUMINATOR Y L.E.D. EXIT SIGN SERIES LDX, LDEX

Specification Grade Diecast Aluminum A.C. or Battery Operation



- 120/277 VAC Input
- Uniform exit illumination
- Nickel Cadmium Battery

All exits manufactured in accordance with U.L. standard 924, and meet or exceed requirements as established by the National Electrical Code Article 700 and Life Safety Code NFPA101. Specifications subject to change without notice.

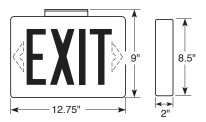




# L.E.D. EXIT SIGN SERIES LDX, LDEX

### **MOUNTING AND DIMENSIONS**

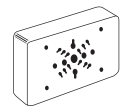
# SINGLE FACE UNIVERSAL SIDE OR TOP MOUNTING



## **OPTIONS/ACCESSORIES**

Polycarbonate Vandal Shields	Catalog #
□ Wall Mount	PS1
☐ Weather-proof (gasketed) wall mount	PS6N4X
☐ Self Diagnostic Option	SDT (Suffix)
Nino Cuand	\\/C





# SINGLE FACE WALL (BACK) MOUNTING

Universal knockout cluster in back of exit for mounting to single gang 3" + 4" octagon or 4" square junction boxes.

### **PERFORMANCE**

The outstanding illumination of the "LUMINATOR" Diecast LED Exit is achieved by utilizing an array of internal mounted high output light emitting diodes. The entire exit legend is uniformly illuminated in a soft even glow of light. Illumination in both the A.C. and emergency modes exceeds the requirement of the NFPA-101 Life Safety Code and U.L. Standard #924.

### **ORDERING INFORMATION - BATTERY EXITS**

Standard Finish: Brushed Aluminum Face with Black Housing. For combination finishes, specify Face Plate followed by Housing Finish. See available finishes on front.

	Optional Finishes		Catalog Number				
	В	-	L	D	<u>E X</u>	<u>1C</u>	R
☐ All Black Finish ————————————————————————————————————		•					
☐ L = LED Lamps————							
☐ D = Diecast —							
☐ Type of Exit:EX= Battery Exit ———							
□ 1C = Single Face Universal Mount							
☐ 2 = Double Face Universal Mount							
Faceplate Color ——————							

□ R = Red Stencil □ G = Green Stencil

ELECTRICAL: AC Input: 120/277 VAC 60 Hz - 3.7 Watts.

### **ORDERING INFORMATION - A.C. EXITS**

	Optional Finishes		(	ımbe	r			
	W	-	L	D	X	2	R	
☐ Optional White Finish —								
☐ L = LED Lamps ————								
☐ D = Diecast								
☐ X = AC exit —								
☐ 1C = Single Face Universal Mount -☐ 2 = Double Face Universal Mount -								
Faceplate Color —								

□ R = Red Stencil □ G = Green Stencil

ELECTRICAL: AC Input: 120/277 VAC 60 Hz - 3.7 Watts

