EXITA SERIES

EMERGENCY LIGHTING EXITA CR-7110











The CR-7110 has long life high intensity LEDs, it is encased in a fire-resistant thermoplastic ABS housing, while performing in damp locations. It designed for outdoor applications, and suitable for wet locations. It can be single or double face with red or green letters.

	DATE
	PROJECT NAME
	TYPE
	QTY
CR-7110	ORDERING CODE

OPERATING & ELECTRICAL	
INPUT VOLTAGE	120/347 Vac
INPUT RATING	1.2W, 100mA

OPERATING & ELECTRICAL		
INPUT VOLTAGE	120/347 Vac	AMBIENT TE
INPUT RATING	1.2W, 100mA	

PERFORMANCE	
POWER CONSUMPTION	1.2 W
RUN TIME ON BATTERY	90 mins

MECHANICAL & HOUSING	
HOUSING	Injection-molded Thermoplastic ABS UL-94-V0 flame-retardant fire-resistant
FINISH	Powder Coated White
POWER SUPPLY	Factory wired electronic LED driver

APPLICATION CONDITION	
AMBIENT TEMPERATURE RANGE 0 °C to 40	

COMPATIBLE MOUNTING	
MOUNTING	Wall End Ceiling

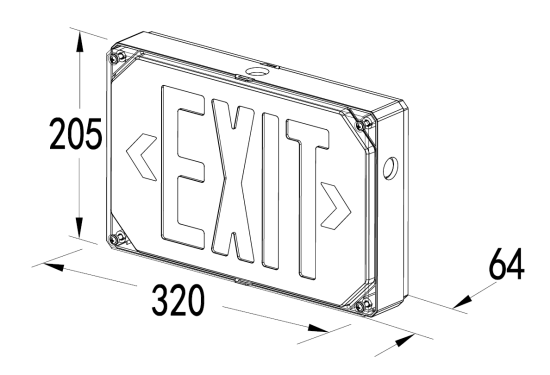
WARRANTY	
SYSTEM WARRANTY	2 years
RECOMMENDED BATTERY REPLACEMENT	2 years

	APPROVALS
Certification	UL-924 for Wet Locations NFPA 101 Life Safety Code NEC OSHA CEC Title 20 Compliant IP65 Protection



DATE	
PROJECT NAME	
TYPE	
QTY	
ORDERING CODE	CR-7110

PRODUCT DIMENSIONS



ORDERING CODE

FIXTURE FAMILY	
CR-7110	
CR-7110 ERALUX EMERGENCY EXIT SIGN WET LOCATION RED/GREEN COLORED LETTER SWITCHABLE SINGLE/DOUBLE FACE	

eralux® **EXITA SERIES**

EMERGENCY LIGHTING EXITA CR-7110

DATE	
PROJECT NAME	
TYPE	
QTY	
ORDERING CODE	CR-7110

OVERVIEW

MULTIPLE MOUNTING

It comes with three different mounting types. It can be installed on wall, on end, or on ceiling.



CONFIGURATIONS

Universal field-selectable single/double-face, with fully illuminated 6" with universal red or green letter switchable.

VALUE ENGINEERED DESIGN

The housing is made of injectionmolded thermoplastic ABS to provide safety against flame and fire.

BATTERY PERFOMANCE

The battery is made of 1.2V NiCad material and it is maintenance free. Its charging time is 24 hours, and it lasts for 90 minutes.

IP65 PROTECTION

This exit sign is wet protected; thus, it is suitable for outdoor applications.

