EXITA SERIES









EMERGENCY LIGHTING

EXITA CR-7082RX

The CR-7082RX has long life high intensity LEDs, it is encased in a fire-resistant thermoplastic ABS housing, while performing in damp locations

DATE	
PROJECT NAME	
TYPE	
QTY	
ORDERING CODE	CR-7082RX

(
0	
P	
F	
R	
Δ	
Т	
IR	
V	
G	
Я	
X.	
FI	
н	
C	
П	
R	
K	
Δ	
ı	

INPUT VOLTAGE 120/277 Vac

INPUT RATING 1.2W, 100mA

PERFORMANCE

POWER CONSUMPTION 1.2 W

RUN TIME ON BATTERY 90 mins

LAMPS 2 X 1.2W fully adjustable lamp heads

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°C

COMPATIBLE MOUNTING

MOUNTING Wall Ceiling

WARRANTY

SYSTEM WARRANTY 2 years

RECOMMENDED 2 years

APPROVALS

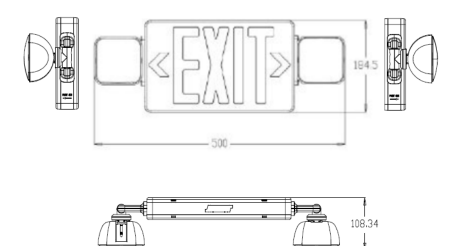
NFPA 101 Life Safety Code
Certification NEC
OSHA
CEC Title 20 Compliant

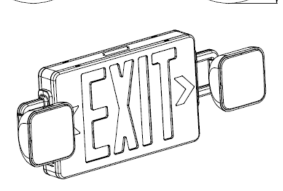
UL-924



DATE	
PROJECT NAME	
TYPE	
QTY	
ORDERING CODE	CR-7082RX

PRODUCT DIMENSIONS





ORDERING CODE

	FIXTURE FAMILY
CR-7082RX	
CR-7082RX ERALUX EMER LETTERS	GENCY EXIT SIGN, RED COLORED

eralux® **EXITA SERIES**

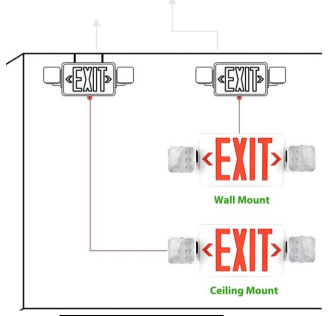
EMERGENCY LIGHTING EXITA CR-7082RX

DATE	
PROJECT NAME	
TYPE	
QTY	
ORDERING CODE	CR-7082RX

OVERVIEW

MULTIPLE MOUNTING

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



BATTERY PERFOMANCE

The battery is made of 3.6V NiCad material and it is maintenance free. Its charging time is 24 hours, and it lasts for 90 minutes.

VALUE ENGINEERED DESIGN

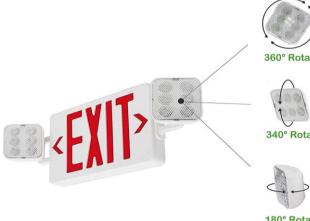
The housing is made of injectionmolded thermoplastic ABS to provide safety against flame and fire.

CONFIGURATIONS

Universal field-selectable single/double-face, with fully illuminated 6" characters using long-life, high intensity LEDs.

ADJUSTABLE LAMP HEAD

Each lamp head is fully adjustable they can rotate in the three planes as shown on the image. Each head contains 6PCS 0.2Wto provide total 2.4W.





360° Rotate



340° Rotate



180° Rotate

