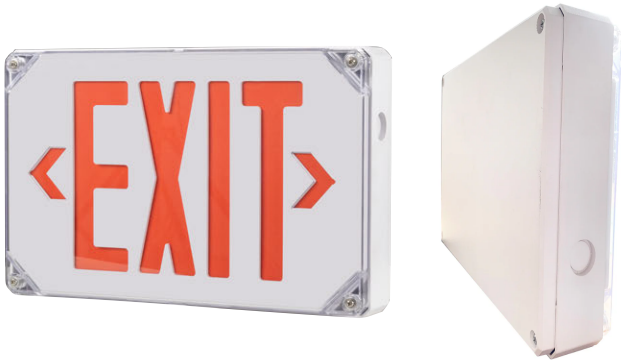


Wet Location LED Exit Sign

TYPE: CR-7110

Wet Location LED Exit Sign
accord with US STANDARD -
Injection-molded, flame-retardant
and high impact thermoplastic
housing. This exit sign with design
is great for placing on doorways,
isles, restaurant, office building
and warehouses.



CR-7110



PRODUCT DISPLAY:

Test Switch

LED light source

Battery

CR-7110

Pluggable Jumper Cap
Insert the jumper cap into the corresponding R or G position on the PCB board pins to switch colors.

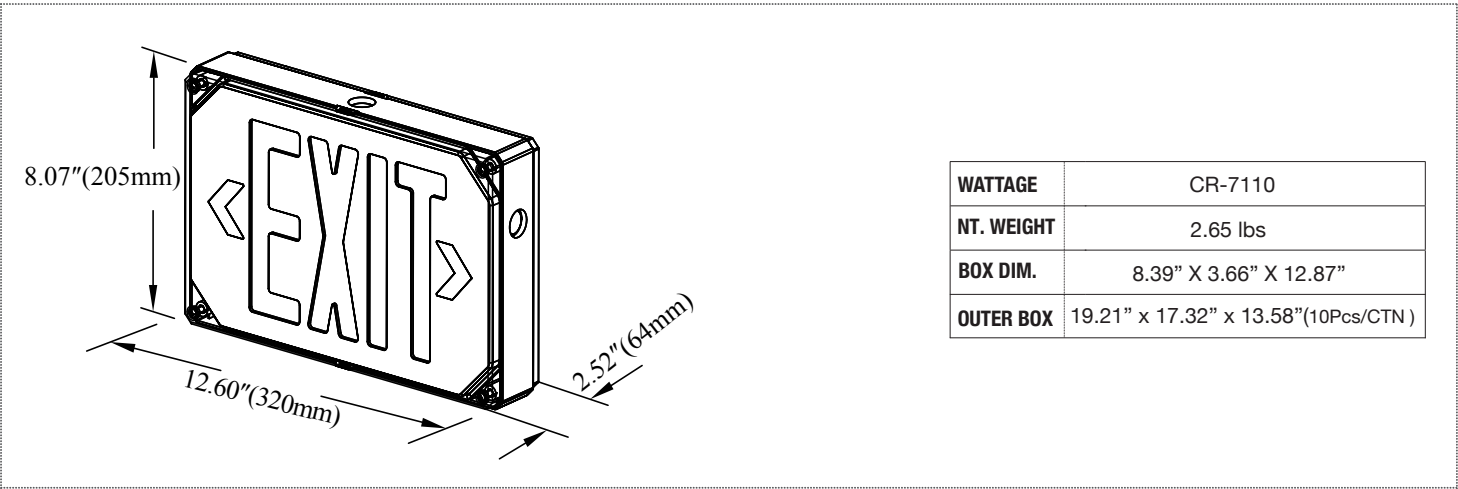
CR-7110

SPECIFICATION	
TYPE	CR-7110
WORKING VOLTAGE	120 / 277V 60Hz
INPUT RATING	2.0W 150mA
FACTORY SETTING	Double-Face free parts in package
BATTERY	3.6V NiCad Battery
COLOUR	Red, Green Color In One
EMERGENCY DURATION	90 Mins
RECHARGE TIME	24 Hours
PROTECTION LEVEL	Wet Locations / IP65
OPERATION TEMPERATURE	0°C ~ 40°C
CERTIFICATION	UL
FINISH	White
DIMENSION	320X64X205mm
CABLE	Input Connect, No cable
WARRANTY	2 year limited

Wet Location LED Exit Sign

TYPE: CR-7110

DIMENSION:



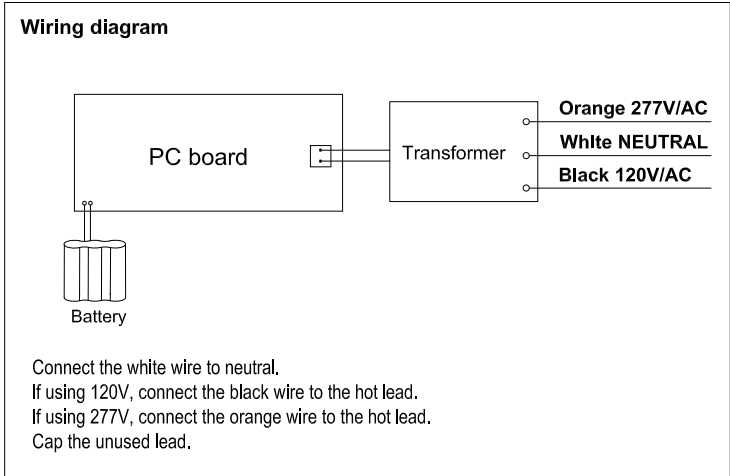
ORDERING INFORMATION

EXAMPLE:

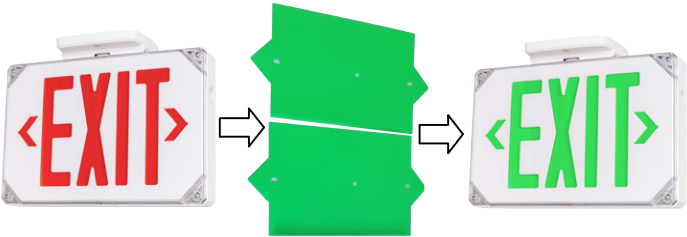
CR-7110

CR	7110
CODE	CODE
WSD LED	7110 Product Code

WIRING DIAGRAM:



PRODUCT ACCESSORIES: (Standard)



EXTRA TWO GREEN FILMS TO BE GREEN EXIT SIGN



EXTRA ONE FOR DOUBLE SIDE

MOUNTING ACCESSORIES: (Standard)



Wet Location LED Exit Sign

TYPE: CR-7110

INSTRUCTIONS :

Open front cover

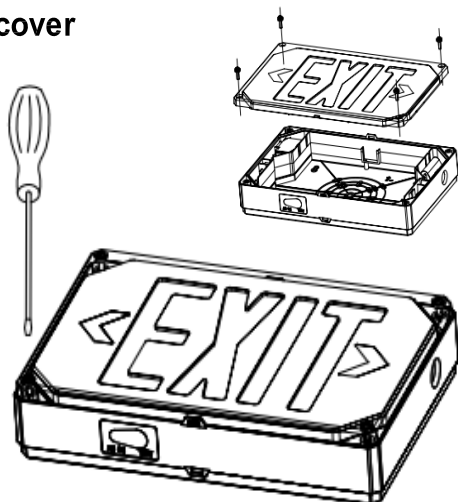


Fig 1

Wall mount : See "Important Safeguards" for installations in outdoor applications

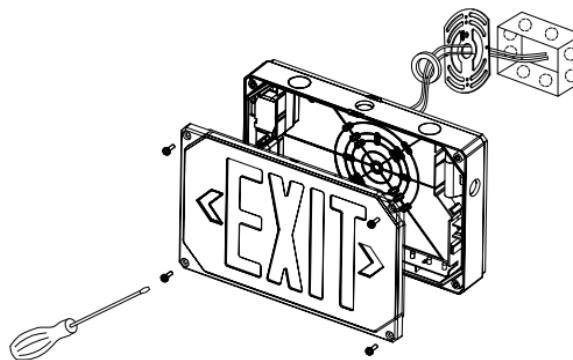


Fig 2

Side mount : See "Important Safeguards" for installations in outdoor applications

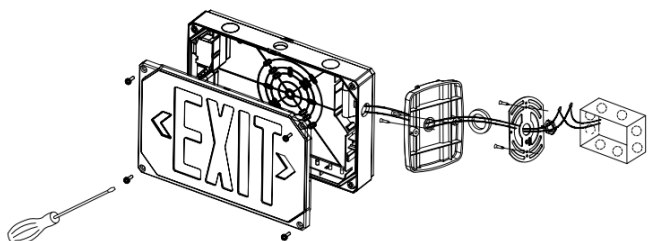


Fig 3

Ceiling mount : See "Important Safeguards" for installations in outdoor applications

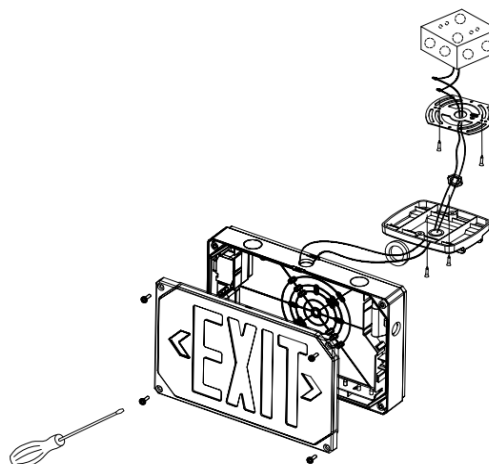


Fig 4

Canopy assembly

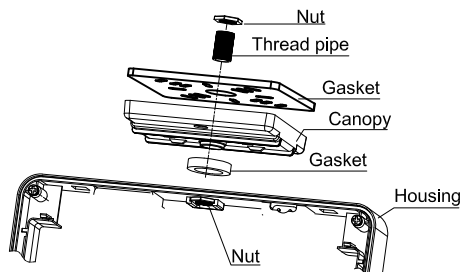


Fig 5

Use provided thread pipe and 2 nut fix canopy on unit, put gasket between unit and canopy.