

ILLUMA-XM

REDUCED PROFILE LED EXIT/EMERGENCY SIGN

ILLUMINA-XM





Description

The Illumina-XM range is constructed from thermoplastic for a reduced profile, ideal for tight areas. The construction allows for locating in damp areas and they are also flame retardant.

The range features charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing and a long life, maintenancefree, rechargeable NiCd battery.

An Internal solid-state transfer switch automatically connects the internal battery to LED lamp heads for a minimum of 90-minute emergency illumination.

Fully automatic solid-state, two rate charger initiates battery charging to fully recharge the battery in 24 hours.

Specifications

• Housing: 5V(A) • IP Rating: IP66

Voltage: 120-277VAC, 50/60Hz

Housing Color: White

• Operating Temp: 32°F to 122°F

• Warranty: 50,000 Hours/5 Years

Exit Sign/Light LED Fixture Details

Product Number	Volts (V)	Watts (W)	Battery (Rechargable)	Emergency Illumination	Housing Color	Operating Temperature
IX-EMEXCPLWU	120-277	1.2 - 3.0	NiCD	90 minutes	White	32°F to 122°F
IX-EM-W	120-277	0.6 - 1.0	NiCD	90 minutes	White	32°F to 122°F
IX-EX-RGPLWU	120-277	1.0 - 2.7	NiCD	90 minutes	White	32°F to 122°F









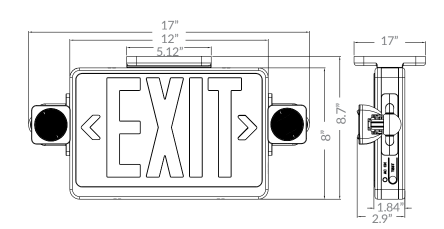




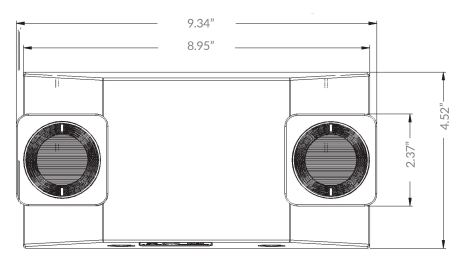


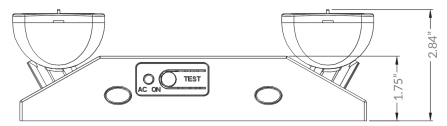
Product Dimensions

IX-EMEXCPLWU

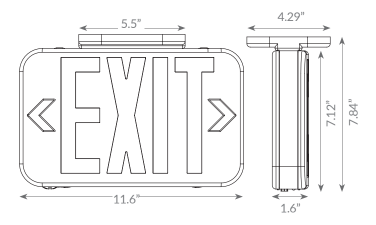


IX-EM-W





IX-EX-RGPLWU





The ETL Listed mark is an indicator of the product's compliance THE ELL LISTED MARK IS AN INDICATOR OF the Product's compliance with safety regulations, recognized and accepted by the UL and CSA marks. As Intertek's ETL subjects' products to UL standards for safety, products marked as ETL Listed meet the same ridged criteria as marked with UL Lister or UL Recognized. Intertek ETL is a Nationally Recognized Testing Laboratory (NRTL) recognized by the Occupational Safety and Health Administration (OSHA).



The Federal Communications Commission (FCC) is an independent agency of the United States government that was created to regulate all forms of telecommunication inside of the U.S. including the radio frequency (RF) of electronics. Our products are fully tested ensure that they will not electromagnetically interfere with other products nor cause risk to the public as required by law.

