



# Wet Location Nema 4x Exit Industrial Application Exits

# **PRODUCT OVERVIEW**

The XWL series of exits are designed with the extremes of the environment in mind. The fully gasketed polycarbonate lens and ABS thermoplastic housing allows the XWL series to be installed in locations that require NEMA 4X protection. Optional weather-proof Par36 emergency lighting heads can also be installed on this unit. The XWL series is available configured with high-output LED's in AC only and Self-Powered operation versions.

# **EXTERNAL SPECIFICATIONS**

The XWL series housing is constructed from durable, corrosion resistant ABS thermoplastic. The housing is fully gasketed for wet location applications and is supplied standard in a grey finish. Four (4) polycarbonate pressure screws firmly hold the polycarbonate lens in place. Wall, ceiling or end mounting configurations are available. Single or double face versions must be specified. Removable chevron arrows are standard on each unit. The selfpowered version comes standard with an external LED status indicator and test switch.

#### **INTERNAL SPECIFICATIONS**

AC ONLY: standard 120/277VAC input SELF-POWERED: standard self-powered versions use sealed nickel-cadmium batteries to provide a minimum 90 minutes of emergency duration. Maintenance free sealed lead acid battery used when optional emergency heads are ordered. Optional 120 minute duration battery is available. Solid state charger and transfer.

# LAMP SELECTION

6V SEALED BEAM: (SB) standard: 9w, 18w, 25w (SBH) halogen: 12w, 20w

# **ORDERING INFORMATION**

DESCRIPTION: XWL wet location exit, self-powered, red LED, single face, ceiling mount, no heads, internal heater 120V.





DIMENSIONS



# XWL Nema 4x Exit

# **MODEL RATING GUIDE**

Model	Voltage	Wattage			
		90	120	180	240
XWL-HT standard - no	NA batteries insta	NA alled in	NA exit	NA	NA
XWL-SA	NA	NA	NA	NA	NA
self-powered	for up to 120 r	ninutes	s (no e>	(ternal	load)
XWL-SA-6-27	6	27	18	12	NA
XWL-SA-6-36	6	36	27	18	12
XWL-SA-6-54	Ū.	54	36	27	18
self-powered for up to 120 minutes w/ optional battery for external loads.					

#### **EXTREME CLIMATE DESIGN**

The XWL series has been designed to perform in applications where the climate would punish any standard sign. The entire internal cavity of the sign is protected from moisture invasion by an extremely resilient silicone gasket. The liquid gasketing is "hot-bonded" to the lens during the manufacturing process. This procedure eliminates any chance of the gasketing to become dry and pull away from the lens. The gasketing always holds its original form and has "memory retention" so that it effectively and consistently protects the XWL series from moisture. The XWL can also be equipped with an optional thermostatically controlled heater for cold environments. The ABS (acrylonitrile butadiene styrene) housing is highly corrosion resistant and will not rust or rot. The molded ABS finish cannot be scraped or scratched away exposing raw metals like standard steel signs.

# **BATTERY TECHNOLOGY**

The XWL-SA-6-27, 6-36 and 6-55 are designed with an internal, maintenance free, valve regulated sealed lead-acid battery providing emergency lighting duration as per specified unit. The XWL-SA is designed with an internal maintenance free, sealed Nickel-Cadmium battery providing a minimum emergency duration of 90 minutes. An optional 120 minute Nickel-Cadmium battery is available. Recharge time of the battery is twenty-four (24) hours. The maximum battery operating temperature is 50 C.

# **INSTALLATION**

XWL Series exit signs are suitable for surface-, ceiling-, wall-, and end-mounting. Suitable for wet / NEMA 4X location installations on normally inflammable surfaces.

# CODE & STANDARDS COMPLIANCE

Certified by ETL or CSA to UL924 Standards. Nema 4X.



Energy

**MECHANICAL SPECIFICATIONS** 

The XWL series housing is constructed from durable, corrosion resistant ABS thermoplastic. The housing is fully gasketed for damp, wet and NEMA 4X locations with a hot-bonded silicone gasket. Exit face(s) are made from a high clarity, clear polycarbonate that has been painted white on the internal side only, making the unit highly scratch resistant. Custom face colors and special wording / graphics are available, please specify. Field removable chevron arrows are standard on each face. Four (4) polycarbonate pressure screws firmly hold the face to the housing. Optional Par36 heads are constructed of high-impact, black thermoplastic that has been sealed against moisture infiltration.

#### **ELECTRICAL SPECIFICATIONS**

The XWL series is configured with high-output LED lamps. LED is standard with 120/277VAC input. All LED versions consume only 1.1W nominal power. Optional emergency illumination is provided by the LED light source at the following wattages: 6VDC -0.5 Watts 12VDC -1.5 Watts 24VDC -3.5 Watts

#### **CHARGER SPECIFICATIONS**

The XWL series utilizes a solid state transfer technology that eliminates relay failure that can be caused by particle build up on the relay. All of the components used in the circuitry are temperature compensated. Status is easily determined via the LED display. A push button test switch allows maintenance personnel to quickly confirm the operational status of the exit on AC fail.

#### **DOUBLE FACE DESIGN**

GreenTorch offers an innovative, compact designed double face version of the XWL.





TOLL FREE 877-305-0898