

GENERAL DESCRIPTION

The Builder Series Wet location, vandal resistant, led exit sign combines an appealing design, the latest in die casting technology and high performance electronics to ensure reliability. Designed to stand up in high abuse areas such as parking garages, correctional facilities, schools, apartment complexes, and public areas that may be subject to vandalism and serious weather. Wet location/IP 65 rated, this exit is suitable for virtually any environment. Suitable for cold weather down to -30o, wet location, security/prisons and high-abuse applications. Suitable for cold weather, wet location, security/prisons and high-abuse applications.



FEATURES

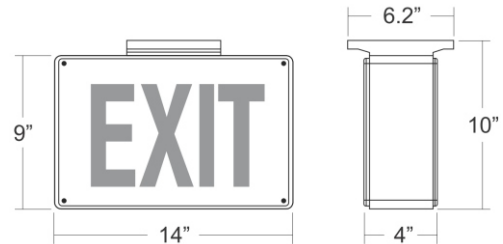
Durable cast-aluminum construction rugged low-profile housing is .420" thick. Clear, UV-stable, high abuse clear polycarbonate cover is .140" thick to prevent cracking or breaking. Cover is secured with four stainless steel Torx T20, tamperproof screws with center pin. Polycarbonate faceplate incorporates universal directional chevron knockouts that are concealed and easily removed. Various mounting options available top, back, end mounting or conduit entry. Die-cast mounting canopy provided. Letters 6" high with 3/4" stroke.

Long life, energy saving, ultra-bright LED lamps Red or Green Signs consume less than 5 watts LED's are connected in a series/parallel configuration such that the unlikely failure of one LED will affect no more than one other LED.

CSA Certified to UL924 standards. NFPA 101 Life safety Code compliant NEC and OSHA compliant. Meets the State of Minnesota energy efficiency requirements.warranty5-Year warranty.

INSTALLATION

Universal mounting (top, end or back). Double face sign can be top or end mounted only. Completely concealed, easily removed universal mounting knockouts. Die-cast aluminum canopy provided with every sign.



SUGGESTED SPECIFICATIONS

Supply and install Sigtex BLW LED exit signs, available as a remote device connected to a central battery power source. Lighting uniformity shall be better than 4:1 when measured over any illuminated area and average brightness will exceed 6 ft Lambert (21 Cd/m2). Life expectancy of the LEDs shall be in excess of 20 years.



ORDERING INFORMATION: EXAMPLE: BLWRECURW

BLW	REC	1		
MODEL SERIES	OPERATION	No. of Faces	LETTER COLOR	HOUSING COLOR
BLW	REC= Remote for operation with Central Battery System	1= Single 2= Double	R= Red G= Green	W= White B= Black For Custom Color Contact Factory

Sigtex Inc
LIGHTING
220 VFW Avenue, Grasonville, MD 21638
TEL:(410)827-8300 Fax:(410)827-8866
sales@sigtexinc.com www.sigtexinc.com

DISTRIBUTOR: