Model:	Type:
Project:	Date:













HAZARDOUS EXIT SIGN

KEY FEATURES

- Class I, Div 1 hazardous Exit
- Impact-resistant, clear tempered glass panel
- Red or Green LED
- Rugged IK10 die-cast aluminum housing
- IP66, NEMA 4X
- The HDZX is an explosion proof Exit sign listed to UL 844 and UL 924, and rated for use in hazardous locations:
 - Class I, Division 1, Groups C, D
 - Class I, Division 2, Groups A, B, C, D
 - Class II, Division 1, Groups E, F, G
 - Class II, Division 2, Groups F, G
 - Class III

■ ELECTRICAL

- Input Voltage: 120-277VAC, 50-60 Hz
- Power Consumption: 7W charging, 5W standby
- EM Operation: 3 hours

 Pattern Little in the internal interna
- Battery: Lithium ion

OPERATING TEMP:

Charging: $32^{\circ}F$ to $113^{\circ}F$ ($0^{\circ}C$ to $45^{\circ}C$) Discharging: $-4^{\circ}F$ to $140^{\circ}F$ ($-20^{\circ}C$ to $60^{\circ}C$)



CONSTRUCTION

- Housing: Die-cast aluminum in gray finish, stainless steel hardware, 3/4" NPT conduit entries
- Mounting: Wall mounting
- EXIT Panels: Clear tempered glass, single face, red or green LED

APPLICATION

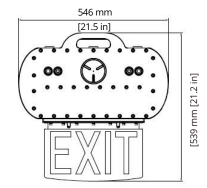
The HDZX is ideal for power plants, heavy industrial storage facilities, paper mills, waste water treatment plants, petrochemical processing plants, metallurgical, food and alcohol industry facilities, and high vapor, high dust and high temperature locations

ORDERING INFORMATION

MODEL ¹	DESCRIPTION
HDZXSA1R	C1D1 exit, red LED, single face, clear panel, 120-277V, 50-60 HZ - specify any chevrons
HDZXSA1G	C1D1 exit, green LED, single face, clear panel, 120-277V, 50-60 HZ - specify any chevrons

Note 1: Consult factory for autotest and panel options

DIMENSIONS





ELECTRICAL RATING

MODEL	POWER CONSUMPTION CHARGING	POWER CONSUMPTION STANDBY	AC	NPUT ACCURRENT	(A)	FREQUENCY (HZ)
HDZX	7W	5W	0.06	0.03	0.02	60

WEIGHT: 55.1 lb (25 kg)

