

Job/Location: _____	Job Type: _____
Contractor: _____	Date: _____
Prepared By: _____	

■ The **C1D2 EXIT** has been designed for harsh and hazardous environments.

Configured with high efficiency LEDs in AC only (AC) and Self-Powered (WB) versions.

■ The **C1D2 EXIT** is approved for use in Class I, Division 2, Groups A, B, C and D: T2B area classification. In addition, the **C1D2 EXIT** is also suitable for Class I, Zone 2, IIA, IIB & IIC: T1 & T2 area classification.



■ **Installation:** The durable NEMA 4X rated fiberglass housing allows for installations in hazardous environments. The external mounting feet ensure the integrity of the enclosure. The **C1D2 EXIT** is designed for surface wall mounting.

LED status indicator and magnetic test switch

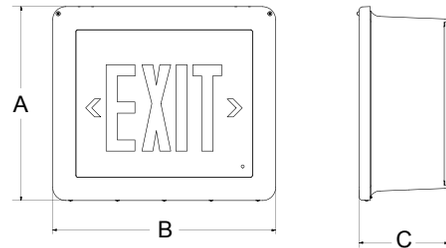
NOTE: 5 year warranty standard, see details on next page.

■ specifications: internal

Standard 120/277VAC input on all versions. Self Powered (WB) models use maintenance free, Nickel Cadmium batteries that provide a minimum 90 minutes emergency duration.

■ specifications: external

The durable NEMA 4X fiberglass enclosure is corrosion and vandal resistant. The housing is fully gasketed and is supplied standard in an industrial gray finish. The C1D2EXIT can be surface mounted on a wall. Offered in a single face version only. Removable chevrons are standard. The Self Powered (WB) version comes standard with and LED status indicator and a magnetic test switch.



Series	A	B	C
C1D2-E	13.5"	15.5"	6.25"
	343mm	394mm	59mm

■ ordering logic

Series	Model	LED	Face No.	Mounting	Voltage	Options
C1D2-E	AC (AC Only)	LR (red)	1 (single)	W (Wall)	120/277V	AT (autotest)
	WB(Self-powered)	LG (green)				FL (flashing alarm)
						TP (tamper proof screws)
						SW (special wording- specify)
						2CK (dual circuit)
						120SP (120 min emergency)
						WG (wire guard)

■ ordering logic

Series	Model	LED	Face No.	Mounting	Voltage	Options

EXAMPLE: C1D2-E-WB-LR1-W-120/277V-AT

DESCRIPTION: C1D2 series hazardous exit, AC and Emergency, red LED, single face, wall mount, 120/277VAC, autotest

■ specifications: electrical

The C1D2 EXIT is configured with high output, high efficiency red or green LEDs that consume less than 2W. Universal 120/277VAC input. Magnetic test switch and monitor LED. The C1D2-WB is designed with a maintenance free, nickel cadmium battery providing a minimum emergency duration of 90 minutes. Optional 120 minute nickel-cadmium batteries are available. Recharge time of the battery is twenty-four [24] hours. Operating temperature 10°C up to 40°C.

■ specifications: mechanical

The C1D2 EXIT housing is constructed from durable, corrosion resistant fiberglass. The NEMA 4X housing is fully gasketed for harsh and hazardous locations. The front access panel/door is hinged for trouble-free installation and maintenance. The EXIT face is made from a high clarity, clear polycarbonate that has been painted gray on the internal side only, making the unit highly scratch resistant. Field removable chevrons are standard. Special wording / graphics are available, please specify.

■ autotest

The Mule Autotest feature automatically performs a 5 minute discharge test monthly. Every 6 months, two 90 minute discharge tests are performed 24 hours apart. This tests both the battery capacity and recharge capability. The status of the C1D2 EXIT is communicated clearly with a single, multi-color LED indicator.

■ warranty

The C1D2 EXIT comes with a 5-year factory warranty. Lamps are not covered under the warranty. Deliberate damage, misuse, improper installation effectively cancel the warranty.