

CITY OF CHICAGO APPROVED INDUSTRIAL EXITS

C2S SERIES SPECIFICATIONS

The low profile C2 series steel exit signs are rugged, dependable and value-priced—ideal for the most demanding commercial environments.

CONSTRUCTION

Manufactured of 20 gauge die-formed steel. Door frame opens on end for easy access to internal components.

MOUNTING

Universal mounting – ceiling, end, wall or back; canopy supplied. Pendant kit optional, please specify.

FINISH

Baked polyurethane powder coat, white or black standard. Other finishes available; please specify.

PANEL

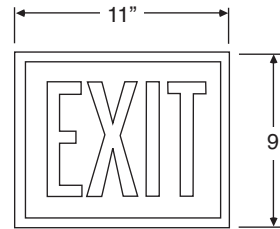
Glass panels (Chicago Code) have red letters on white background. Letters are 6" high with 3/4" stroke. Other color combinations available to meet local codes.

ELECTRICAL

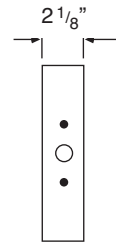
Incandescent—furnished with two (2) 20T6.5 double contact bayonet base lamps. Power consumption – 40 watts; average lamp life 2,000 hours. Fluorescent—Wired with two (2) 7/9 watt ballasts and furnished with compact fluorescent lamps. Power consumption - 21.6 watts; average lamp life - 10,000 hours. Cold Cathode—Lamp provides long life and energy efficiency with excellent lumen output while offering the same color quality as fluorescent. Operating Wattage 10 Watts total Lamp Life A minimum of 50,000 hours at full lumen output



DIMENSIONS

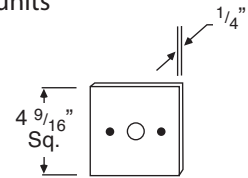


C2-1, AC Only
Front View

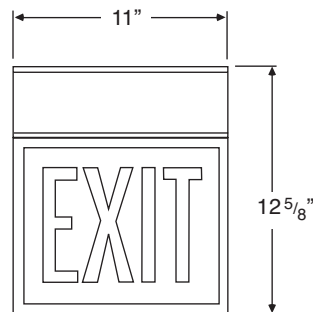


Side View

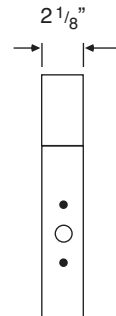
Above dimensions for cold cathode
AC and DC units



C2 Canopy



C2-2
Battery Back-Up
Front View



C2-2
Battery Back-Up
Side View

ORDERING INFORMATION

EXAMPLE: C22211WWG

| | | | | | | |
|----|---|---|---|---|---|----|
| C2 | 2 | 2 | 1 | 1 | W | WG |
|----|---|---|---|---|---|----|

| Series | Power | Panels | Lamping | Voltage | Finish | Options |
|-----------|---|--|--|---|--|---|
| C2 | 1= AC Only 2= Battery Back-up 3= Side Mounted Battery Housing | Single Face 2= Stairs 3= Exit 5= Stairs → 6= Exit → 8= Stairs ← 9= Exit ← 11= Stairs ↔ 12= Exit ↔ Double Face 17= Stairs 18= Exit 20= Stairs → 21= Exit → 23= Stairs ↔ 24= Exit ↔ | 1= Incandescent 2= Fluorescent 4= Cold Cathode | 1 = 120 2 = 277 3 = 120/277 (cold cathode only) | W = White* C = Custom * = Standard | WG= Wire Guard TP= Tamper Proof Screws LLI= Long Life Incandescent G/W= Green Letters on White EXC= (Dual) Emergency Circuit PH= Phosphorescent Panels NCB= Nickel Cadmium Battery FLS= Flasher BZ= Buzzer FAI= Fire Alarm Interface MOD= Special Panel Wording or Panel Color PK= Pendant Kit (specify stem length) |



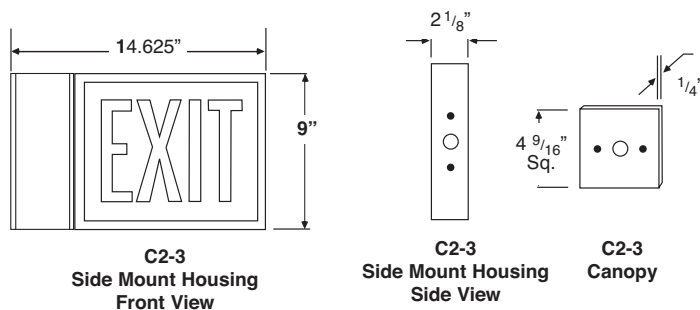
Shown: C23321W

EMERGENCY OPERATION

Emergency system illuminates lamps when normal (AC) power fails. Fluorescent and incandescent units come complete with 6V, maintenance free Lead Acid battery for (2) hour operation. Cold cathode system utilizes nickel metal hydride battery, providing equal light output in both AC and DC modes. All units offer solid state charger, automatic brownout protection and low voltage disconnect, which prevents over-discharge of battery. A momentary test switch and charge indicating light are standard. Fluorescent signs are furnished with two 3.6 Watt, 6V DC wedge base lamps which illuminate when AC power fails.

CODE COMPLIANCE

UL, ETL, or ENTELA Listed. City of Chicago Approved.



WARRANTY

Any component that fails due to manufacturer's defect is guaranteed for 1 year from time of shipment. Battery is prorated for 5 years. Warranty does not apply to damages caused by improper installation, abuse, fire or acts of God.