

CENTURION SERIES

UL924 PHOTOLUMINESCENT EXIT SIGN



Centurion 100 is UL 924 Listed for indoor/outdoor wet location use.



Lights off

Viewing Distance of 100'

NO FRAME NEEDED

15 Year Limited Warranty



Field Applied Chevrons

- Non-electric
- Non-radioactive
- Non-hazardous
- No expiration date
- Energy efficient
- LEED points qualified
- Zero annual operating expense
- No batteries
- No bulbs
- Low maintenance
- 100% reliable
- High or low level
- Simple installation
- 25+ year life expectancy



Black



Red



Green

Available Colors



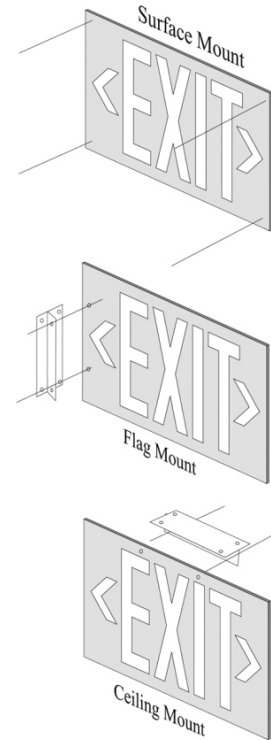
The Centurion 100 Series photoluminescent exit sign is constructed out of injection molded ABS for ultimate durability. Ideal for high location and floor proximity use. Easy self adhesive directional chevrons included. UL 924 Listed for wet location and four external charging light sources: unfiltered fluorescent, metal-halide, LED, and mercury vapor. UL Listed for indoor and outdoor use.

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Mounting Options
Surface • Ceiling • Flag • T-Bar



Dimensions: 9.5" H, 17.25" W, 13/64" Thickness
 Letter Size: 1" Stroke with 8" Height
 Letter Color: Photoluminescent
 Background: Black, Green, or Red
 Construction: Injection molded ABS
 Directional: Two self adhesive photoluminescent directional chevrons included for field application.
 Viewing Distance: 100 Feet - Sign will remain visible and legible in total darkness to observers standing 100 feet away from the sign for at least 90 minutes after all light has been extinguished.
 Life Expectancy: 25+ Years
 Applications: High location, floor proximity, wet location, indoor/outdoor use.
 Installation: Install photoluminescent exit signs only in locations where an external illumination source is present, is deemed reliable, and is supplied by a circuit not controlled by automatic timers or sensors, and where controls are accessible only to authorized personnel. Minimum of 5 foot-candle (54lux) external illumination of unfiltered metal halide, fluorescent, mercury vapor or LED charging light sources required on sign face at all times of building occupancy.
 Charging Time: Initial charging time is 60 minutes.
 Sign Substrate: Injection molded ABS
 Features: Non-electrical, non-radioactive, explosion proof, UV-stable, durable, minimal installation and maintenance expense, photoluminescent cast 3D raised lettering.
 Approvals: UL 924 Listed, Meets NFPA 101 Life Safety Code, JCAHO & OSHA, ICC - IBC, ICBO - UBC, BOCA-NBC, SBCCI - SBC, NFPA 101, 5000, 1/UFC, CA Bldg. Code, and ASTM 2072
 Warranty: 15-year limited warranty to the original customer against defects in workmanship and materials.

Description

Description	Item No.'s
black, wall mount exit sign	CN100WB
black, single-sided sign w/bracket	CN100SB
black, double-sided sign w/bracket	CN100DB
black, single-sided sign w/T-bar bracket	CN100STB
black, double-sided sign w/T-bar bracket	CN100DTB
red, wall mount exit sign	CN100WR
red, single-sided sign w/bracket	CN100SR
red, double-sided sign w/bracket	CN100DR
red, single-sided sign w/T-bar bracket	CN100STR
red, double-sided sign w/T-bar bracket	CN100DTR
green, wall mount exit sign	CN100WG
green, single-sided sign w/bracket	CN100SG
green, double-sided sign w/bracket	CN100DG
green, single-sided sign w/T-bar bracket	CN100STG
green, double-sided sign w/T-bar bracket	CN100DTG

