











The Next Generation in Exit Sign Technology

# A component of the Glo Brite® Safety Guidance System of photoluminescent products

Unparalleled in reliability, Glo Brite® Exit Signs utilize the latest photoluminescent technology to absorb and store ambient fluorescent light. In the event of an emergency with blackout or smoky conditions this stored energy is immediately visible, creating a clearly recognizable, photoluminescent egress indicator. Glo Brite® Exit Signs reduce the risk of panic or injury during an evacuation, offering greater peace of mind while saving on energy costs.

### **Features**

Requires no additional electricity to operate

Reliability

Non-toxic, non-radioactive

Low-cost, easy installation

Designed for surface, flag or ceiling mounting

Can be used for both high-level and low-level applications

Requires virtually no maintenance, periodic inspections, for 25+ years  $\,$ 

Thin, low profile construction

Consistent, uniform illumination

Visible at 50 feet in total blackout

Saves on energy costs

Listed to UL 924 through UL, ICC ES #6040 meeting all current building codes, meets NFPA Life Safety Code 101 and OSHA requirements CCMC Evaluation Report CCMC 13211R

### **Technical Information**

Sizes: 8" x 15" x 1/4" (Sortie 8" x 22.1875" x 1/4")

Letter Size: 7/8" stroke with 7" height
Background: Black, Red, Green or White
Illumination: High Visibility Green

Visibility: 50 feet

Directional: Pop-out chevron arrows for easy direction selection
Construction: .035 steel and a plastic photoluminescent panel

Durability: Explosion-proof for areas requiring explosion-proof exit signage

Tests Passed: UL 924 Emergency Lighting and Power Equipment Listed through

UL; ICC ES # 6040; California State Fire Marshall listing

#6200-1617; 100; City of Los Angeles Research Report: RR 25531 (CSI #16530); Ontario Building Material Evaluation Commission Authorization Report BMEC #03-12-291; CCMC 13211-R

Life Expectancy: 25+ years

Power Requirements: NO additional electrical or mechanical source required

Installation: Surface, flag or ceiling mounted (hardware included). Before

installation it must be determined that there is a minimum of 54 lux of <u>fluorescent</u>, <u>metal halide</u> or <u>mercury vapor</u> light on the face(s) of the sign at all times during building occupancy.

Deth his level and level

Applications: Both high-level and low-level

## **Models Available:**

Exit Black	Exit Red	Exit Green	Exit White	Sortie Red			
7001	7011	7021	7031	7013	Single face sign (wall mount)		
700 I – B	7011 – B	7021 – B	7031-B	7013-B	Single face sign with mounting bracket		
<u>7002 − B</u>	7012 – B	7022 – B	7032-B	7014-B	Double face sign with mounting bracket		
7000 – B	7010 – B	7020 – B	7030-B	7010-B	Mounting bracket		
7000 – B2 Clear mounting clip (4 pc/bag & 10 bag/case)							

Other photoluminescent components of the Glo Brite\* Safety Guidance System include Glo Brite\* Egress Pathway Strips, Glo Brite\* Tape, Glo Brite\* Dots and Arrows, Glo Brite\* Stripe Tape, Glo Brite\* Safety Track, and Glo Brite\* Safety Signage.



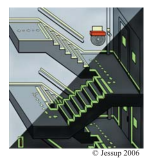


CCMC 13211-R











© Jessup 2006

## GLO BRITE® UNFRAMED EXIT/SORTIE SIGNS

The Next Generation in Exit Sign Technology

# A component of the Glo Brite® Safety Guidance System of photoluminescent products

Unparalleled in reliability, Glo Brite® Exit Signs utilize the latest photoluminescent technology to absorb and store ambient fluorescent light. In the event of an emergency with blackout or smoky conditions this stored energy is immediately visible, creating a clearly recognizable, photoluminescent egress indicator. Glo Brite® Exit Signs reduce the risk of panic or injury during an evacuation, offering greater peace of mind while saving on energy costs.

#### Features

Requires no additional electricity to operate

Reliability

Non-toxic, non-radioactive

Low-cost, easy installation

Can be used for both high-level and low-level applications

Requires virtually no maintenance, periodic inspections, for 25+ years

Thin, low profile construction

Consistent, uniform illumination

Visible at 50 feet in total blackout

Saves on energy costs

Listed to UL 924 through UL, ICC ES #6040 meeting all current building codes, meets NFPA Life

Safety Code 101 and OSHA requirements CCMC Evaluation Report CCMC 1324-R

## **Technical Information**

Sizes:  $7.5" \times 13" \times .075" (7280 = 10" \times 17" \times .075")$ 

(Sortie 7.5"x 18.125"x .075")

Letter size: .8125" stroke with 6" height (7280 = 1" stroke with 8" height)

Background: Photoluminescent
Illumination: High Visibility Green

Visibility: 50 feet
Directional: 2 included

Construction: Plastic photoluminescent panel/red or green lettering

Durability: Explosion-proof for areas requiring explosion-proof exit signage

Tests Passed: UL 924 Emergency Lighting and Power Equipment

Listed through UL; ICC ES # 6040, California State Fire Marshall listing #6200-1617; 100; City of Los Angeles Research Report: RR 25531 (CSI #16530); Ontario Building Material Evaluation Commission Authorization Report BMEC #03-12-291; CCMC 13211-R

Life Expectancy: 25+ years

Power Requirements: NO additional electrical or mechanical source required

Installation: Surface mounted. Before installation it must be determined that

there is a minimum of 54 lux of <u>fluorescent</u>, <u>metal halide</u> or <u>mercury vapor</u> light on the face(s) of the sign at all times during

building occupancy.

Applications: Both high-level and low-level

## **Models Available:**

110401071741140107						
Exit Red	Exit Green	Sortie Red				
7210	7310	7211	Single face sign (wall mount) printed letters			
7220	7320		Single face sign (wall mount) reflective letters			
7280			Single face sign (wall mount) 8" printed letters			

Other photoluminescent components of the Glo Brite\* Safety Guidance System include Glo Brite\* Egress Pathway Strips, Glo Brite\* Tape, Glo Brite\* Dots and Arrows, Glo Brite\* Stripe Tape, Glo Brite\* Safety Track, and Glo Brite\* Safety Signage.





CCMC 13211-R