

Glo Brite® P50 Running Man in Acrylic Frame

Glo Brite® photoluminescent signs are the intrinsically safe, zero energy, environmentally friendly solution for marking your emergency evacuation routes. Engineered with photoluminescent material that absorbs and stores fluorescent, metal halide or mercury vapor light, Glo Brite® signs create clear, brightly glowing egress pathways during emergency blackout or smoky conditions. The 21.6 lx signs can also be charged with LED light so you are never left in the dark.

Features

- Zero energy consumption zero cost, green design
- · Zero maintenance no bulbs, no battery replacement
- Designed for surface, flag, ceiling or conduit mounting
- Can be used for both high-level and low-level applications
- · Non-toxic, non-radioactive
- No disposal costs
- Easily movable if egress path changes
- Thin, low profile construction
- Consistent, uniform illumination
- · Easy to clean acrylic face
- 15.25 m rated, visibility, readability
- Recyclable
- · LEED point contributor

Technical Information

Sizes:

RM with arrow- 41.275 cm x 30.48 cm x 2.54 cm RM- 30.48 cm x 23.5 cm x 2.54 cm

- Illumination: High Visibility Green
 Rated Viewing Distance: 15.25 meters
- Directional: Running Man with or without arrow
- Construction: Acrylic face with aluminum extrusion
- Durability: Explosion-proof/Suitable for Floor Proximity Installation







Listed To

CAN/ULC S572

(Standard for Photoluminescent and Self Luminous Exit Signs and Path Marking Systems)
Meets NBC 2010/2015
21.6 Ix at 30 minutes Listing
54 Ix at 120 minute Listing



Life Expectancy

25+ years

Power Requirements

No additional electrical or mechanical source required

Applications

Both high-level and low location

Installation

Surface, flag, ceiling or stem mounted. Before installation it must be determined that there is a minimum of 21.6 lx LED or 54 lx of light on the face(s) of the sign at all times during building occupancy.

21.6 lx/30 Minute - Acrylic Frame

7230-L-2-ACR-B Single sided Running Man Left in acrylic frame w/ bracket
7230-R-2-ACR-B Single sided Running Man Right in acrylic frame w/ bracket
7230-2-ACR-2-B Double sided Running Man in acrylic frame w/ bracket
7231-L-A-2-ACR-B Single sided Running Man Left with Arrow, acrylic frame w/ bracket
7231-R-A-2-ACR-B Single sided Running Man Right with Arrow, acrylic frame w/ bracket
7231-A-2-ACR-B Double sided Running Man with Arrow in acrylic frame w/ bracket

54 lx/120 Minute - Acrylic Frame

7230-L-ACR-B Single sided Running Man Left in acrylic frame w/ bracket
7230-R-ACR-B Single sided Running Man Right in acrylic frame w/ bracket
7230-ACR-2-B Double sided Running Man in acrylic frame w/ bracket
7231-L-A-ACR-B Single sided Running Man Left with Arrow, acrylic frame w/ bracket
7231-R-A-ACR-B Single sided Running Man Right with Arrow, acrylic frame w/ bracket
7231-A-ACR-2-B Double sided Running Man with Arrow, acrylic frame w/ bracket



Glo Brite® P50 Running Man in Aluminum Frame

Glo Brite® photoluminescent signs are the intrinsically safe, zero energy, environmentally friendly solution for marking your emergency evacuation routes. Engineered with photoluminescent material that absorbs and stores fluorescent, metal halide or mercury vapor light, Glo Brite® signs create clear, brightly glowing egress pathways during emergency blackout or smoky conditions. The 21.6 lx signs can also be charged with LED light so you are never left in the dark.

Features

- Zero energy consumption zero cost, green design
- Zero maintenance no bulbs, no battery replacement
- Designed for surface, flag, ceiling or conduit mounting
- Can be used for both high-level and low-level applications
- · Non-toxic, non-radioactive
- No disposal costs
- Easily movable if egress path changes
- · Thin, low profile construction
- · Consistent, uniform illumination
- Classic aluminum frame goes anywhere
- 15.25 m. rated, visibility, readability
- Recyclable
- · LEED point contributor

Technical Information

Sizes:

RM with arrow- 43.8 cm x 25.4 cm x 1.9 cm RM- 25.4 cm x 25.4 cm x 1.9 cm

• Illumination: High Visibility Green Rated Viewing Distance: 15.25 meters

Directional: Running Man with or without arrow

Construction: Aluminum framing system

Durability: Explosion-proof/Suitable for Floor Proximity Installation

Installation

Surface, flag, ceiling or stem mounted. Before installation it must be determined that there is a minimum of 21.6 lx LED or 54 lx of light on the face(s) of the sign at all times during building occupancy.



7230-L-2-SAF-B Single sided Running Man Left in silver frame w/ bracket 7230-R-2-SAF-B Single sided Running Man Right in silver frame w/ bracket

7230-2-SAF-2-B Double sided Running Man in silver frame w/ bracket

7231-L-A-2-SAF-B Single sided Running Man Left with Arrow, silver frame w/ bracket 7231-R-A-2-SAF-B Single sided Running Man Right with Arrow, silver frame w/ bracket

7231-A-2-SAF-2-B Double sided Running Man with Arrow, silver frame w/ bracket

54 lx/120 Minute - Aluminum Frame

7230-L-SAF-B Single sided Running Man Left in silver frame w/ bracket

7230-R-SAF-B Single sided Running Man Right in silver frame w/ bracket

7230-SAF-2-B Double sided Running Man in silver frame w/ bracket

7231-L-A-SAF-B Single sided Running Man Left with Arrow, silver frame w/ bracket

7231-R-A-SAF-B Single sided Running Man Right with Arrow, silver frame w/ bracket

7231-A-SAF-2-B Double sided Running Man with Arrow, silver frame w/ bracket





Listed To

CAN/ULC S572

(Standard for Photoluminescent and Self Luminous Exit Signs and Path Marking Systems) Meets NBC 2010/2015 21.6 lx at 30 minutes Listing

54 lx at 120 minute Listing



Life Expectancy

25+ years

Power Requirements

No additional electrical or mechanical source required

Applications

Both high-level and low location