AIMP631AS

Project:

75' VIEWING





DESCRIPTION

Unparalleled in reliability, AimLite's Sortie signs utilize the latest photoluminescent technology found including the photoluminescent materials which absorb and store ambient 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. Sortie Signs reduce the risk of panic or injury during an evacuation, offering greater peace of mind while saving on energy and maintenance costs.

APPLICATIONS

Elegant frames are used when installed in office buildings, hotels, court houses and other less industrial spaces.

FEATURES

- Requires no 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 no maintenance with only periodic inspections
- Thin, low profile construction
- Consistent, uniform illumination
- Visible at 75 feet in total blackout (UL 924, ULC)
- · Saves on energy costs
- Listed with Underwriters Laboratory to ULC 924. Meets NFPA Life Safety Code and the National Building Code of Canada
- Life Safety Code 101 and OSHA requirements
- Energy Star

ORDERING GUIDE

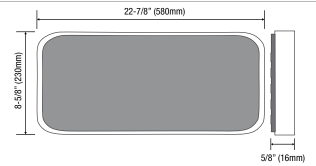
SIGN

Series	Description
AIMP631AS	Aluminum Sortie sign yellow text and red background
NOTE : Frame sold separately	

TECHNICAL

- Illumination: High visibility yellow
- Visibility: 75 feet
- Directional: Peel off chevron arrows for easy direction selection
- Construction: 0.8 mm aluminum panel with rounded corners and photoluminescent text.
- Durability: Explosion-proof for areas requiring explosion-proof exit signage
- Tests Passed: UL 924 Emergency Lighting and Power Equipment Listed through UL; UL/ULC - 924
- Life Expectancy: 25+ years
- Power Requirements: NO electrical or mechanical source required
- Installation: Surface, flag or ceiling mounted (frame sold separately). Before installation it must be determined that there is a minimum of 54 lux of fluorescent on the face(s) of the sign at all times during building occupancy.
- Applications: Both high-level and low-level

DIMENSIONS



MOUNTING FRAME

Frame accessories (see page ?? for dimensions)	
PF631AS1WBK single face wall black	
PF631AS1CBK single face ceiling black	
PF631AS1EBK single face end black	
PF631AS2CBK double face ceiling black	
PF631AS2EBK double face end black	
PF631AS1WSI single face wall silver	
PF631AS1CSI single face ceiling silver	
PF631AS1ESI single face end silver	
PF631AS2CSI double face ceiling silver	
PF631AS2ESI double face end silver	

