

USA 800.657.6324 www.activesafety.com

Project:
Contact:
Catalog #:
Date:

510 SeriesPhotoluminescent NFPA 170 Exit Marker

Features

Codes:

Viewing distance: 25 feet Operating Life: 25+ years.

Activation: 1 footcandle of artificial lighting including.

LED and Fluorescent.

Marker Composition: PVC placard.

Marker Color: Yellow-green illuminating

background with green symbol.

Mounting: Factory applied adhesive backing or client

applied construction adhesive.

Dimensions: 5" x 5", Depth: .080"

Features: Easy installation onto a variety of

substrates. Automatic operation. Durable.

UV Stable.Long life. Near-zero

maintenance.

Warranty: 10 year on materials & 25 years on glow.

Green Attributes: Non-electric. Non-radioactive.

No hazardous materials. Listings and UL 1994 listed. NFPA, IBC, IFC compliant.

Active Safety 510 Series NFPA Exit Marker.

A durable placard compliant to NFPA 170 designed to be installed directly onto stairwell doors that lead to final exits. Automatic operation during emergencies requires only 1 footcandle of charging illumination under normal conditions. Long life and near-zero maintenance ensure the system will always be available to support occupant safety.

Ordering Format (example: 510 - PVC - A - R)

SERIES	CONSTRUCTION	MOUNTING	DIRECTIONAL
510 - NFPA 170 emergency exit marker	<u>PVC</u> – Plastic	A - factory applied adhesive backing AN - no adhesive backing	R – Running Man Right L – Running Man Left





5"

Specification Description

Photoluminescent NFPA 170 Exit Marker. UL 1994 Listed. Compliant to IBC, NFPA & IFC Codes. Nonelectrical, non-radioactive, photoluminescent operation. Durable PVC placard and directional running man image. 25 foot visibility with 1 footcandle of charging illumination.

Active Safety 510 Series.

Specifications subject to change.