



**ACTIVE SAFETY**

SAFER • LESS EXPENSIVE • SUSTAINABLE

**USA 800.657.6324**  
**www.activesafety.com**

Project:  
Contact:  
Catalog #:  
Date:

**215 Series**  
**Photoluminescent Contrasting Tread Marker**

**Features**

Viewing Distance: 25 feet  
Operating Life: 25+ years  
Activation: 1 foot-candle of artificial lighting including LED & fluorescent.  
Marker Composition: Thin profile steel strip with photoluminescent and black anti-slip coatings.  
Mounting: Client supplied construction adhesive and/or screws.  
Slip resistant: Anti-slip surface.  
Marker Color: Yellow-green illuminating.  
Dimensions: 3" width custom length (1" photoluminescent stripe & 2" black anti-slip stripe).  
Warranty: Limited 10 years on materials, 25 years on glow.  
Green Attributes: Non-electric. Non-radioactive. No hazardous materials. Long life. Near-zero maintenance.

**Active Safety 215 Series Contrasting Anti-Slip Nosing Tread Marker.** Steel strip installed directly onto the leading edge of stairs in new and existing buildings. This model provides a high quality installation consistent with building architecture and occupant traffic patterns. Automatic operation requires only 1 foot-candle of charging illumination under normal conditions. Long life and near zero maintenance ensure the system will always be available to support tenant safety during normal operations and emergencies.

**Ordering Format** (example: 215 – ST – F – 3 – C)

SERIES	CONSTRUCTION	PROFILE	PHOTOLUMINESCENT STRIPE WIDTH	LENGTH
215 – 3" Contrasting Anti-Slip Tread Marker	ST - Steel	E - Flat	3 - 3"	C - Custom"



**Specification Description**

Photoluminescent contrasting Anti-slip Tread Marker. UL 1994 Listed. Compliant to IBC, NFPA & IFC Codes. Non-electrical, non-radioactive photoluminescent operation. Thin profile steel with photoluminescent coating and anti-slip strip is available in custom lengths. Photoluminescent stripe is 1" wide. 25 foot visibility with 1 foot-candle of charging illumination.

**Active Safety 215 Series.**  
**Specifications subject to change.**