

Lume-A-Lite[™]

DEMARCATION PRODUCTS

Lume-A-Lite Demarcation products outline hallways and stair landings in an egress stairway. The strip features a tapered edge for tamper resistance and can be butted up to each other for no waste. Both the strips and tape have peel and stick adhesive and are designed for floors and walls. Options are also available to meet NYC code requirements.

FEATURES

BRIGHTNESS Materials are photoluminescent colored, bright and require no electrical charge. High-quality strips feature integrated dye throughout the material to exceed codes for brightness.

DURABILITY The Marking Strips are long-lasting and tamper resistant. It is designed with materials that last, like the foam back adhesive and 53 mil resin or the aluminum backed strip.

INSTALLATION EASE Labor saving features like peel-and-stick adhesives require no special tools and no special training. Installation and maintenance manuals are available at www.babcockdavis.com.



Marking Strip



Marking Tape

DETAILS

MATERIAL

- BEM-DS1: 53 mil Resin
- BEM-DS1-NYC: 32 mil Aluminum with Acrylic Tape
- BEM-DT1: 16 mil Acrylic
- BEM-DT1-NYC: 16 mil Acrylic

COLOR Photoluminescent

WIDTH 1 inch

LENGTH

- BEM-DS1: 100 linear feet
- BEM-DS1-NYC: 54 inches
- BEM-DT1: 150 linear feet
- BEM-DT1-NYC: 100 linear feet

MOUNTING Surface, Adhesive Back

CODE COMPLIANCE 2015/2018 IBC Section 1025, 2015/2018 IFC Section 1025, NFPA101 Section 7.2.2.5.5, and 2014 NYC BC Section 1024 (*BEM-DT1-NYC only*)

TEST STANDARD UL 1994 and ASTM E2072

MODELS

MODEL	LENGTH	PRODUCT NAME	DESCRIPTION
BEM-DS1-100	100 LF	Lume-A-Lite Marking Strip	Resin Strip, Self-Adhesive
BEM-DS1-54-NYC	54"	Lume-A-Lite NYC Marking Strip	NYC Compliant Aluminum Strip, Adhesive (not supplied)
BEM-DT1-150	150 LF	Lume-A-Lite Marking Tape	Acrylic Tape, Self-Adhesive
BEM-DT1-100-NYC	100 LF	Lume-A-Lite NYC Marking Tape	NYC Compliant Acrylic Tape, Self-Adhesive

Note: Marking Tape is not recommended for floor applications. To illuminate floors, please use marking strips.

