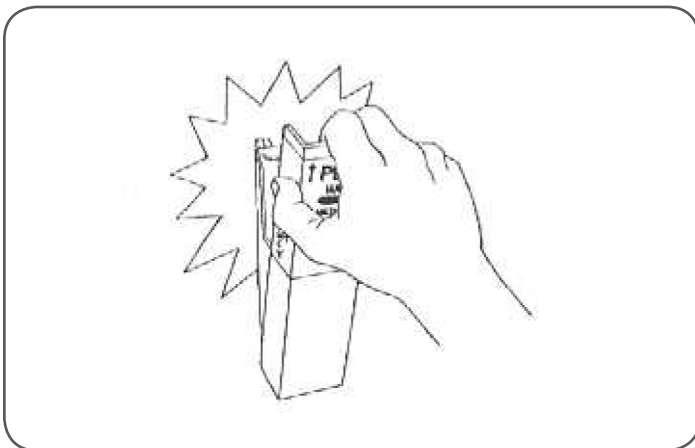


### Step 1

#### **LOCATE** THE S.E.E.<sup>®</sup> SYSTEM UNIT.

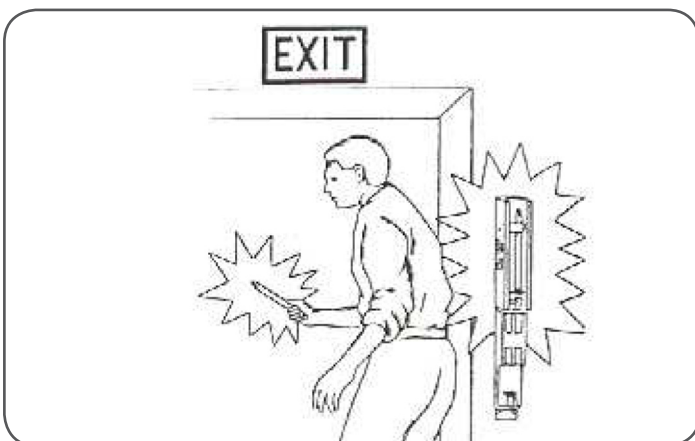
Each S.E.E.<sup>®</sup> System unit is equipped with a photoluminescent panel which is easily identifiable in the Dark. The panel, which needs no batteries or electricity, will glow green when the lights are out. In the event of a blackout, look immediately for the green panel which indicates the source of emergency light.



### Step 2

#### **ACTIVATE** THE S.E.E.<sup>®</sup> LIGHTSTICKS.

Pull the cover of the S.E.E.<sup>®</sup> System unit out toward your body to activate the lightsticks. Each S.E.E.<sup>®</sup> System unit contains two two-hour high-intensity lightsticks. The lightsticks will automatically activate. There is no need to bend or snap the lightsticks.



### Step 3

#### **VACATE** THE PREMISES.

Take one lightstick and immediately vacate the premises. The other is left as stationary marker for people who might come later. It can also be used by designated searchers who may need to look for people left behind.

### **LOCATE • ACTIVATE • VACATE**

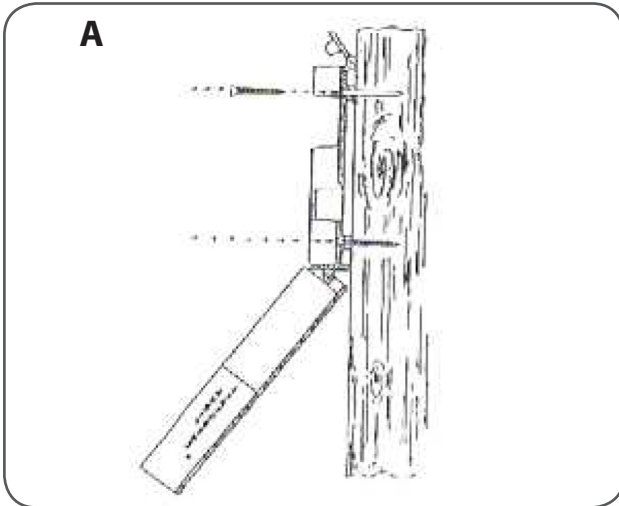
**PLEASE COPY THIS SIDE AND CIRCULATE**

# S.E.E.<sup>®</sup> SYSTEM

SnapLight<sup>®</sup> Emergency Evacuation System

## HOW TO INSTALL

The S.E.E.<sup>®</sup> System unit may be installed into wood or metal studs with sheetrock surfaces (recommended). For each unit, you will need four # six 2" flathead wood screws (provided), a pencil, a drill with 1\8" bit, and a flathead screwdriver, or appropriate dry wall applications (not provided).

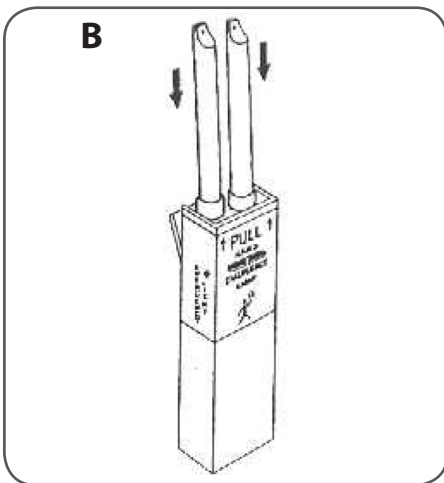


### Step 1

Locate the area where the S.E.E.<sup>®</sup> System is to be installed. Place the unit in the OPEN POSITION against the structure to which is to be attached (See illustration A). We recommend placing the unit at or slightly below EYE LEVEL, approximately 5 feet from the floor. Using the open unit as a guide, transfer the location of the holes by outlining them in pencil onto the installation surface.

Place the unit aside and DRILL THE HOLES using a 1\8" bit, FASTEN THE UNIT using the four flathead wood screws provided. If a stud is not available, use appropriate dry wall anchors.

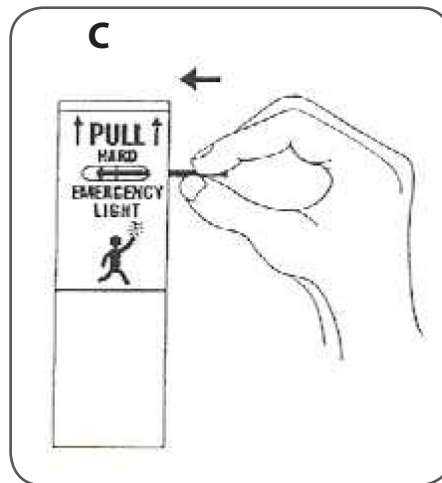
### Step 2



REMOVE S.E.E.<sup>®</sup> LIGHTSTICKS FROM THE FOIL PACKAGING.

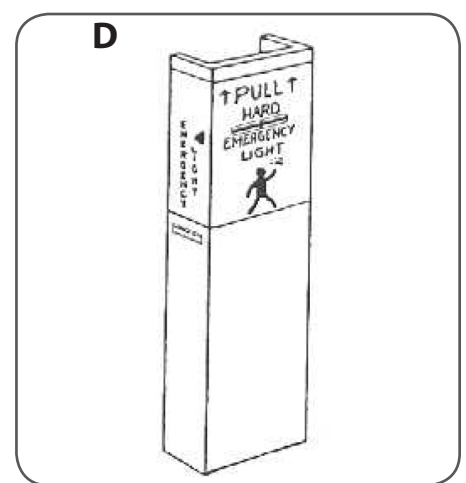
LIFT the cover flap, CLOSE S.E.E.<sup>®</sup> System dispenser and INSERT two S.E.E.<sup>®</sup> Lightsticks, CAP DOWN (See illustration B). CLOSE the flap.

### Step 3



Insert the RED TAMPER EVIDENT PIN into the side of the dispenser and continue to push the pin through all three holes until it stops (See Illustration C). The pin is self locking, and CANNOT BE REMOVED WITHOUT BREAKING THE PIN.

### Step 4



Peel the backing from the DATE LABEL and press it firmly onto the side of the dispenser (See illustration D).

Your S.E.E.<sup>®</sup> System is now operational. Cyalume Light Technology recommends training all personnel to use the system. Instructions contained on the reverse of this sheet, may be photocopied and used for training purposes. Lightsticks have a five-year shelf life, but Cyalume recommends testing the system annually. Use only CYALUME S.E.E.<sup>®</sup> System replacement lightsticks. **For refill kits call +33 442 371 780 .**