

SDC ExitAnnunciator®

EA100 Series

Multi-Mode Visual Annunciators



The **SDC ExitAnnunciator®** is a multi-color signal device, that interfaces with delayed egress or standard EMLocks® and can be used as a wall, ceiling, or frame mount indicator. The EA100 ExitAnnunciator® bar can upgrade all existing SDC delayed egress and standard EMLocks, plus many other manufacturers' electromagnetic locks. This visual annunciator bar is highly visible from all angles due to multiple color LED lights with rolling signals.

It interfaces with delayed egress devices for forced entry or unauthorized exit signaling. The built-in sensors will activate a local and/or remote alarm upon attempting forced entry before the door has been compromised.

Compatible with SDC, Rofu, Schlage, Secolarm, RCI, Dynalock, Securitron and Door King electromagnetic locks.



MODELS

EA100 Multi-mode visual annunciator

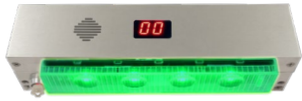


STANDARD FEATURES

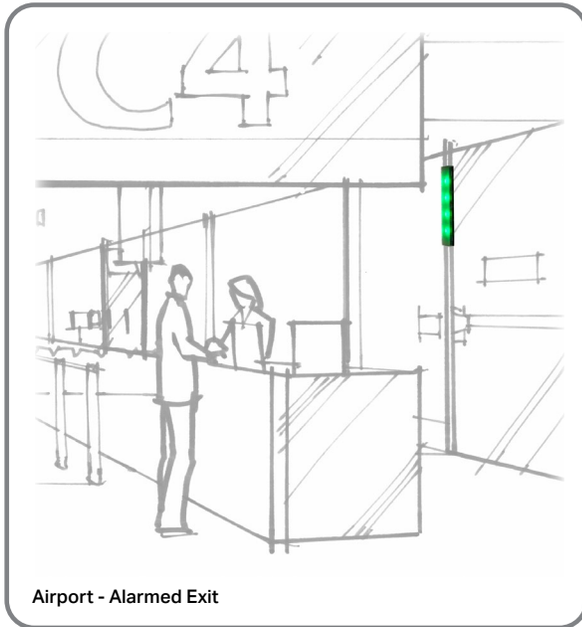
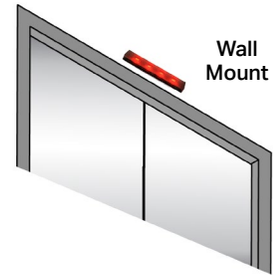
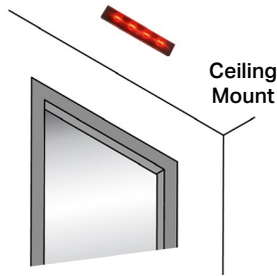
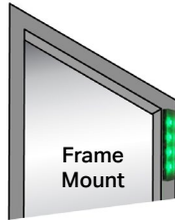
- Easy to install
- Suitable for retrofit or new construction
- Externally selectable six color modes of red, green, blue, white, yellow and purple
- Multi-color LED technology
- Externally selectable solid or flashing modes
- Brand compatibility
- Interfaces with delayed egress and electromagnetic locks
- Wall, ceiling or frame mount
- Field selectable dual voltage



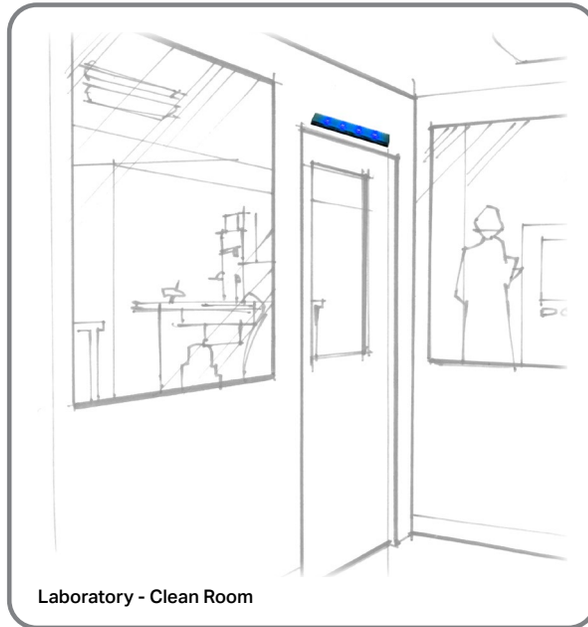
APPLICATIONS



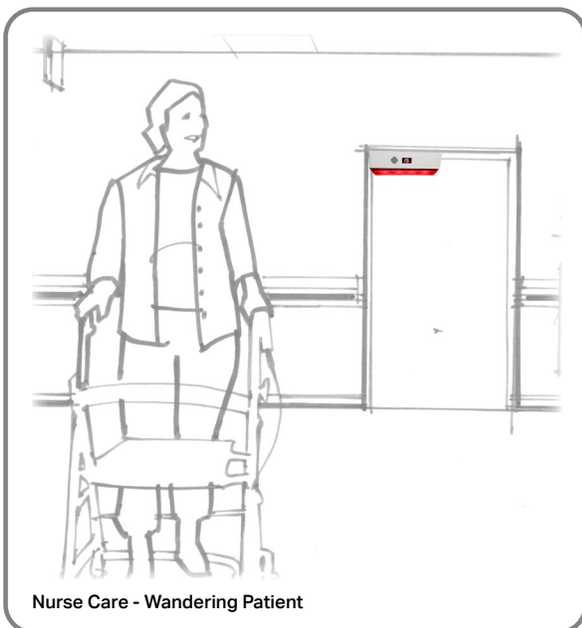
EA100 mounted on a delayed egress electromagnetic lock.



Airport - Alarmed Exit



Laboratory - Clean Room



Nurse Care - Wandering Patient



Retail - Alarmed Exit

SPECIFICATIONS

EA100

Dimensions	8¾" x 1½" x ¾"
Input	12/24 VDC ± 10%
Current Draw (Max)	80-100 mA
Weight	0.5 lbs

HOW TO ORDER

FOLLOW STEPS FOR ORDERING

 Designates optional step

1| SPECIFY MODEL

EA100 Multi-mode visual annunciator

STEP NUMBER:

1

ORDERING EXAMPLE:

EA100

