

Glass Break / Audio Discriminator

ENFORCER-190

Features:

- ▶ Eliminates the need for unsightly individual detectors on each pane of glass.
- Detects the high-frequency sound of glass breaking.
- Patented yellow turbulence LED allows quick and simple sensitivity adjustment without having to use a test meter.
- Red LED shows alarm output status.
- Wide detection radius:
 - 25ft radius if ceiling-mounted
 - 34ft radius if wall mounted
- Equipped with an N.C. tamper circuit to protect against opening or breaking the case.
- Installs without RF-shielded cable.
- Compact size and attractive appearance allows for discreet installations anywhere.

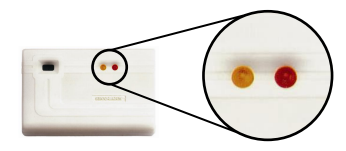
Specifications:

Power		12VDC
Current drain	Standby	5mA
	Triggered	80mA
Detector output		2A Dry relay NO/NC/COM
Tamper output		N.C. Contact
Status LEDs	Yellow	Environmental noise level
	Red	Trigger signal sent to alarm
Operating temperature		14° ~122° F (-10°~50° C)
Case construction		ABS Plastic
Dimensions		4 ¹ / ₂ "x2 ³ / ₄ "x1 ¹ / ₈ " (115x70x27 mm)
Weight		3.35-oz (95g)

SECO-LARM Tel: 1-949-261-2999 1-800-662-0800 16842 Millikan Avenue Irvine, CA 92606 Fax: 1-949-261-7326



Status LEDs:



LED	What it does		
	Indicates whether environmental		
Yellow	noise is too high, reducing the		
	likelihood of false alarms.		
	Indicates whether the sensor has		
Red	been triggered and is sending a		
	signal to the alarm.		

Web: www.seco-larm.com Email: info@seco-larm.com Copyright © 2010 SECO-LARM U.S.A, Inc. All rights reserved