



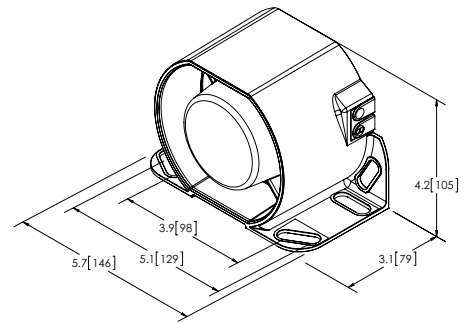
**SMART  
ALARM®**  
LISTENS · ADJUSTS · READS  
Select Models

BEACONS | MINIBARS | LIGHTBARS | DIRECTIONALS | WORKLAMPS | UTILITY BARS | INTERIOR LIGHTING | CAMERA SYSTEMS



## BACK-UP ALARMS

### 800 SERIES

Designed to meet all the harsh operational requirements of any fleets equipment, ECCO's 800 Series alarms feature a reverse-mounted speaker design and reinforced nylon housing providing unrivaled durability. These alarms are so robust that an ECCOLIFE™ warranty covering the alarm for the life of the vehicle is offered on all models. Smart Alarm® models measure ambient noise and adjust their sound level, creating a volume that is safe without being annoying or contributing to noise pollution. Smart Alarms eliminate the need for constant manual adjustment and help prevent intentional alarm disconnection.



#### Models

PART NO.	VOLTAGE	dB(A)	AMPS	APPROVALS
SA907N 	12-24	82-107	0.5	CE, R10, UL, IP64
SA917N 	12-24	87-112	1.5	SAE Type F, CE, R10
850N	12-36	112	1.3	SAE Type A, CE, R10, UL, AMECA
830N	12-36	107	1.1	SAE Type B, CE, R10, AMECA
840N	12-36	97/112	1.4	CE, R10, IP65
820N	12-36	87/107	1.2	CE, R10, UL

#### Features and Benefits

- Reverse mounted speaker enhances sound and protects the speaker from dust and moisture ingress
- Reinforced nylon housing eliminates corrosion damage
- Sealed in epoxy for protection against dust, moisture and vibration
- Steam cleanable and pressure washable
- Temperature Range: -40°F to +185°F (-40°C to +85°C)
- ECCOLIFE™ Warranty

#### Alarm Specifications

Connection: 16 AWG blunt cut wires  
 Reinforced nylon housing  
 Recommended mounting bolt:  
 Bottom: 3/8-16 UNC Grade 5 or better  
 Back: 5/16-18 UNC Grade 5 or better  
 Recommended washer:  
 Bottom: 3/8" Type A Series N washer  
 Back: 5/16" Type A Series N washer  
 Recommended mounting torque:  
 Bottom: 276 in. lbs.  
 Back: 156 in. lbs.

**Need to find an alarm?  
There's an app for that.**

Scan the QR Code to learn how or search ECCO Mobile in your app store.

