Flashing Xenon Strobe

230V~ Mains Powered

Model SAB300C / SAB300R

- Operated via Ei128R, Ei128RBU, Ei158R and Ei428 Relay Modules
- Lens comes in 2 colours SAB300C (Clear) or SAB300R (Red)
- IP65 rated for indoor and outdoor use
- 5 Year Guarantee



Product Description

The SAB300C and SAB300R are Xenon Strobes, powered by 230V AC Mains. They can be used with Ei128R, Ei128RBU, Ei158R and Ei428 Relay Modules

When the relay is activated (when the alarms in the system are triggered) the strobe will activate and flash

Operation

 When the relay contacts switch (when the alarms are activated), they will power the strobe, which will flash at 0.9Hz

Technical Specification

- 1. 230V AC powered, 15mA power consumption.
- 2. CE Marked
- 3. Can be used with the mains range of Smoke and Heat Alarms via an Ei128R, Ei128RBU, Ei158R or Ei428 relay to provide a visual warning of an alarm condition.
- 4. Central grommet cable entry and detachable mounting base with 4 x 8mm side knockout points.
- 5. 2 x 4.5mm screw fixing slots—50-60mm centres.
- 6. Maximum cable size—1.5mm² (recess mounting).
- 7. IP65 rated for indoor or outdoor use.
- 8. 3 Watt Xenon tube, 0.9Hz flash rate.
- 9. Temperature range: -20°C to +40°C.
- 10. Fixing methods: BESA conduit box, single gang wiring box or direct.
- 11. Dimensions: Base diameter 85mm x height 81mm.
- 12. Available with red or clear lens (quote SAB300C for Clear, and SAB300R for red).
- 13. 5 Year Guarantee.



Mile End Business Park, Oswestry, Shropshire SY10 8NN

Tel. 01691 664100

Fax. 01691 664111 www.aico.co.uk SAB300C/R DataSht Rev 1 06.12.13

E & OE Our policy is one of continuous improvement.
We reserve the right to amend designs and specifications without prior notice.

Aico Ltd is a wholly owned subsidiary of Ei Electronics



