Product data sheet



AS611

Self-activating outdoor siren with single red lens - no beacon

The AS600 series is a range of high quality installer-friendly sirens with a sound output of 120 dB @ 1 metre, that meets today's security and environmental requirements. The sirens are housed in attractive covers made from UV-proof and impact resistant 3.5 mm polycarbonate. They have a foam-resistant steel inner cover for the ultimate protection and offer a choice of strobe colours.



Details

- Attractively shaped housings
- High-quality dual skinned design
- 120 dB @ 1 m sound output
- Lead acid battery back-up for up to 7.2 Ah
- Steel inner cover with foam resistant grid
- Fully potted electronics
- Pry-off and opening tamper detection
- Strobe flash light
- Self detection of cable cutting or tampering
- Automatic polarity selection
- Independent hold-off for both beacon and siren
- Choice of cut-off time

AS611

Self-activating outdoor siren with single red lens - no beacon

Technical specifications

General	
Accessory group	Siren
Type	Outdoor siren
Sounder output (dB @ distance)	110 dB at 1 m (typical)
Flash specification	s
Current consumption	110 mA
Light output	100,000 peak lumens
Flash frequency	60 flashes/minute
Electrical	
Operating voltage	10.5 to 13.8 V
Current consumption	700 mA
Physical	
Physical dimensions	300 x 210 x 87 mm (H x W x D)
Net weight	3 kg
Material	Polycarbonate
Environmental	
Operating temperature	-25 to 55 °C



As a company of innovation, Carrier Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.