

Sirens

Security sirens are integral to a security system. Outdoor sirens provide a visual cue to dissuade would-be intruders and act as a beacon to emergency responders. Sirens throughout a property disorient intruders, making it more difficult to locate the panel.

Wireless Siren

- » Wall powered remote siren synchronized to Connect+ panel
- » Backup battery power
- » Siren cadence synchronized to panel
- » 85 dBA minimum at 1m
- » LEDs follow arming status and trouble conditions from panel
- » Connect+ panel supports up to eight wireless sirens
- » 5 year warranty



RE616

Wireless Siren Bluetooth

- » Remote bluetooth siren powered by user replaceable AAA batteries
- » Secure encrypted wireless communication
- » Connect+ panel supports one Bluetooth siren
- » 5 year warranty



RE626

Outdoor Siren Strobe

- » Outdoor rated siren strobe provides deterrent to exterior
- » 100 dB siren and flashing lights
- » Multiple siren and strobe cadences
- » Multiple lens color options
- » 2 to 5 year battery life
- » AC or battery powered



Learn more at alula.com/sirens

Technical Specifications

	RE616 Wireless Siren	RE626 Bluetooth	RE636 Outdoor
Physical			
Housing Dimensions H x W x D	3.4 x 4 x 1.3 in (8.6 x 10.2 x 3.3 cm)	4.1 x 2.6 x 1.2 in (10.4 x 6.7 x 3 cm)	12 x 11.5 x 2 in (30.5 x 29.2 x 5 cm)
Weight	4.7 oz (133 g)	4.7 oz (133 g)	2.5 lb (1134 g)
Mounting Fasteners	Outlet plate mounting screw (break off mounting tab in Canada) (included)	#4 or #6 screws	1 1/2 in stainless steel #12 screws (included)
Environmental			
Operating Temperature	32°-120° F (0°-49° C)	32°-120° F (0°-49° C)	0°-130° F (-18°-55° C)
Maximum Humidity	85% non-condensing	85% non-condensing	95% relative humidity
Ingress Protection Rating	n/a	n/a	IP46
Device Specifications			
Frequency	433 MHz	2.4 GHz	433.92 MHz
Replacement Batteries	CR123A (1)	AAA (3)	C-Cell (3)
Electrical Connection	US 2-prong electrical outlet	n/a	n/a
Backup Battery Life	48 hours cumulative	n/a	n/a
Nominal Battery Life	n/a	6 months	2-5 years
Battery Voltage	3.0 VDC (nominal)	4.5 VDC (nominal), 3.6 VDC (low)	4.5 VDC (nominal), 3.3 VDC (low)
Current Draw	25mA (nominal)	4.5 VDC (nominal)	4.5 VDC (nominal)
Sounder Loudness	85dBA minimum at 1m	90dBA at 10 ft	100dBA minimum at 1m
Sounder Frequency	n/a	3.2 KHz to 4.0 KHz	n/a
Transmitted Indications	Low Battery, Supervision, Cover Tamper	Low Battery, Supervision	Low Battery, AC Fail, Supervision, Tamper, Wall Tamper
Certification Listings			
	FCC, IC	RE626: FCC, IC	FCC, IC, EN50131, CE
		RE626-CE: EN60950-1, EN300 220, EN301 489, CE, RCM	

Specifications subject to change without notice.

