TECHNICAL DATASHEET



MODEL NUMBER: SA119A0-00-E00A SIREN2.0

General

Siren is an audible and visual alarm indication device to announce an alarm condition within the monitored area, the type of the events the siren is triggered from can be defined from within the cloud or the siren can be triggered manually by an operator

Operating temperature range

-40°C to +60°C -40°F to +140°F

IP rating

X7 (waterproof)

Weight (including battery)

580g / 1,28 lb

Dimensions

85x120x140mm 3.34x4.72x5.5 in

Colour

NATO Green (RAL6014)

www.reconeyez.com info@reconeyez.com



ıllı reconeyez

Short range radio

Indication devices

Short-range 2.4GHz radio is used for two-way communication between the Siren and other devices.

Indication devices are used to announce the alarm condition.

Standard	IEEE 802.11.4
Bandwidth	2 MHz
Data rate	250 kbps
Modulation	QPSK
Antenna	omnidirectional
EIRP	12 dBm
Security	ECC (secp160r1)
Authentication & encryption	AES 128
Max LOS distance	500M / 1640.42 ft
Mesh network (multi-hop data transmission)	mesh

Siren output	Max 108 dBA measured at distance of 1 m on axis
Siren tone options	Fixed
Tone frequency	Siren control logic
Beacon lens colour	Red
Beacon control logic	Fixed, directional



Battery

Siren is powered by 1 rechargeable Lithium-ion (Li-lon) batteries.

Voltage	3.7V
Capacity	10.2 Ah
Lifetime	>400 days standby/ 300 keypad operations (using 1 battery)
Time to recharge	7-12 hours (depending on charge type)
Auxiliary solar panel	optional

