		STANDARD	PLUS
Hold-off Supply	Voltage	12 Vdc nominal	12 Vdc nominal
	Current	50 mA (Nominal @ 12 Vdc)	50 mA (Nominal @ 12 Vdc)
Siren	Triggering Method	-ve applied, +ve remove and +ve applied	Auto detect for either +ve remove and -ve applied or +ve applied and – ve removed
	Current	200 mA (SAB) (Average @ 12 Vdc)	250 mA (SAB) 20 mA (SCB) (Average @ 12 Vdc)
	Sound Output	116 dB (A) @ 1metre	118 dB (A) @ 1metre
Strobe	Triggering Method	-ve applied, +ve remove and +ve applied	Auto detect for either +ve remove and -ve applied or +ve applied and – ve removed
	Current	80 mA (Average @ 12 Vdc)	80 mA (Average @ 12 Vdc)
	Flash rate	60 per minute (During Strobe saver mode after 1 hour, flash rate is reduced to 1 every 8 seconds)	60 per minute (During Strobe saver mode after 1, hour flash rate is reduced to 1 every 8 seconds)
Failsafe cut-off timer		15 minutes	3 / 15 minutes
Tamper		Wall and Cover	Wall, Cover and Screw
Indicators		Green LED = Tamper	Green LED = Tamper
		Red LED = Hold off Red LED on PCB = Battery	Red LED = Hold off Red LED on PCB = Battery
Dimensions H x W x D in mm		175 x 140 x 65	175 x 140 x 65

MULTIBOX TECHNICAL SPECIFICATION