



Connectivity	WIRED	WIRED	WIRED	WIRELESS			
Product Name	ESX10-BP-EXP	ESX10-BP-EXP-TWIN	ESX30-BP	W-ESX-BP	ESX-DB	ESX710-FC ESX810-FC ESX910-FC	
Description	Grade 2 Backplate	Grade 2 Backplate Twin Piezo	Grade 3 Backplate	Wireless Grade 2 Backplate	Decoy Backplate	Front Cover	
Optional Orisec D-Lux Backlight	-	-	-	-	-	-	
Adjustable Local Backlight Illumination	-	-	-	-	-	-	
Adjustable Remote Backlight Illumination	-	-	-	-	-	-	
Orisec Network Compatible	-	-	✓	-	-	-	
Long Life LED Strobe	✓	✓	✓	✓	-	-	
Sounder Volume	109 dB	115 dB	115 dB	109 dB	-	-	
Piezo(s)	Single	Twin	Twin	Single	-	-	
Engineer Hold-Off Mode	✓	✓	✓	✓	-	-	
Selectable SAB/SCB Mode	✓	✓	✓	-	-	-	
Twin Alternating LEDs	✓	✓	✓	✓	-	-	
Local Self-Test	-	-	✓	-	-	-	
Remote Self-Test	-	-	✓	-	-	-	
Fault Output	-	-	✓	-	-	-	
Front Cover & Wall Tamper	✓	✓	✓	✓	-	-	
Hinged Terminal Block Cover	✓	✓	✓	✓	-	-	
Spirit Level	✓	✓	✓	✓	✓	-	
Sliding Mounting Feet	✓	✓	✓	✓	✓	-	
Retained Front Cover Locking Screws	-	-	-	-	-	✓	
Material	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate	Ultra High UV Stable ASA Housing	
Acts as a Wireless Repeater	-	-	-	✓ (if PSU Powered)	-	-	
Sealed Electronics	IP44	IP44	IP65	IP65	-	-	
Dimensions (hwd)	ESX7: ESX8: ESX9:	173 x 262mm 173 x 262mm 173 x 262mm	266 x 254 x 63mm 265 x 177 x 62mm 266 x 266 x 63mm				
EN 50131-4 Grade	2	2	3	2	-	-	
EN 50131-4 Class	IV	IV	IV	IV	-	-	



All 3 ESX sounder shapes mount onto the same rectangular backplate, allowing for simple cover changes if required.



Retained Cover Locking Screws

"No more hunting for dropped screws!"



Network Wired Option

"Wiring the sounder direct to the network is quick and easy but also gives great extra features."



PCB Cover

"It's the small things like the weatherproof PCB cover also doubling as a tray for the screws that really makes a difference."