

IDENTIFIRE

Conventional Tritone Sounder Beacon

Features

- ▶ Easy installation for new or retrofit applications
- ▶ 2 Wire compatibility
- ▶ Aesthetically appealing design
- ▶ Sounder approved by UL to EN 54 Part 3
- ▶ 4 x 20 mm knockouts for surface and glanded entry
- ▶ Selectable Output - High: 92-96 dB(A) / Low: 86-90 dB(A)
- ▶ Available in red or white.



Case	Lens
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>

Description

A product designed for conventional fire alarm systems, it is an ideal solution for environments that require a discreet but affective device. Used as an ancillary visual alarm in fire systems; Hochiki Tritone Sounder VIDs are suitable for conventional and 2 Wire fire systems as well as general alarm and signalling systems.

As with the wider Identifire range, the product is designed to fit any recessed single gang box, giving a flush finish or surface mounted using the suitable surface box.

Body colours available are red and white. Strobe colours available are red, clear, amber, blue and green.

Specification	
Selectable output	High: 92 - 96 dB(A) Low: 86 - 90 dB(A)
Number of tones	3
Operating voltage	20 - 28 VDC
Current consumption	14 mA at 24 VDC
Operating temperature range	- 5 °C to + 50 °C
Case colour / material	Red or white / Fire rated ABS
Lens colour	Red, clear, amber, blue and green
Weight (kg) / Dimensions (mm)	0.06 / H 100 x W 89 x D 35



IDENTIFIRE RANGE

With the wide choice of product variants available it might seem a daunting task to identify the best unit for the application. Therefore we have devised this simple configuration table which allows you to identify the correct product, according to application and colour.

Product Type	Which Fitting Type?	Which Case Colour?	Which Lens Colour?	Our Part Code
VID (Beacon)	Flush	Red	Red	10-1310RFR-S
			Clear	10-1310RFW-S
			Amber	10-1310WFA-S
		White	Blue	10-1310WFB-S
			Green	10-1310WFG-S
			Red	10-1310WFR-S
	Surface	Red	Clear	10-1310WFW-S
			Red	10-1310RSR-S
			Clear	10-1310RSW-S
		White	Amber	10-1310WSA-S
			Blue	10-1310WSB-S
			Green	10-1310WSG-S
Tritone (Sounder)	Flush	Red	Red	10-1310WSR-S
			Clear	10-1310WSW-S
		White	-	10-1010RFX-S
			-	10-1010WFX-S
	Surface	Red	-	10-1010RSX-S
			-	10-1010WSX-S
		White	Red	10-1110RFR-S
			Clear	10-1110RFW-S
Tritone VID (Sounder/Beacon)	Flush	Red	Amber	10-1110WFA-S
			Blue	10-1110WFB-S
			Green	10-1110WFG-S
			Red	10-1110WFR-S
		White	Clear	10-1110WFW-S
			Red	10-1110RSR-S
			Clear	10-1110RSW-S
			Amber	10-1110WSA-S
	Surface	Red	Blue	10-1110WSB-S
			Green	10-1110WSG-S
			Red	10-1110WSR-S
			Clear	10-1110WSW-S
		White	Red	10-2011WFR-S
			Red	10-2011WSR-S
			Red	10-2111WFR-S
			Red	10-2111WSR-S
Auxiliary Relay	Flush	Red	-	10-2710RFR-S
			-	10-2710WFR-S
	Surface	White	-	10-2710RSR-S
			-	10-2710WSR-S
Alarm System Connection Box	Surface	Red	-	10-2410RSX-S
			-	10-2410WSX-S
	Surface	White	-	10-8010RXX-S
			-	10-8010WXX-S
Back Box	Surface	Red	-	
		White	-	



For further information visit our website.
Hochiki reserves the right to alter the specification of its products from time to time without notice. Although every effort has been made to ensure the accuracy of the information contained in this document it is not warranted or represented by Hochiki to be a complete and up-to-date description. Check online for current version.

