ESPintelligent VADS

YBO-BSB2

Analogue Addressable Base Sounder Beacon

Features:

- ▶ Single Loop Address addressed via the TCH-B100 Hand Held Programmer
- Variable Sound Output 50 ~ 98 dB(A) (±2 dB(A)) output at 1 metre
- ▶ Sounder and Beacon can operate independently*1
- ▶ 0.5 or 1Hz flash frequency*1
- Fits Hochiki Standard or Isolator Base and supports ESP Sensors, Addressable Beacons and Addressable Remote Indicator
- ▶ 51 User-Selectable Tones (all tones EN54-3 compatible)
- ▶ Auto-Shutdown feature prevents noise-pollution*1
- ▶ 'O' Rated Beacon to EN54-23
- ▶ Available with Red or White LEDs
- ▶ Available with White or Ivory case
- > SIL Level 2 approved variant available



Description

Model YBO-BSB2 is an addressable loop powered Base Sounder with integral Beacon, innovatively designed to give a range of tones and volumes with a maximum output of up to 98 dB(A) (±2 dB(A)) with low current consumption. The unit is designed to fit to the Standard Base (YBN-R/3) or the Isolator Base YBN-R/3(SCI) and can be fitted with any of the ESP Range of Sensors, Beacons or Remote Indicators. The unit can also be converted into a wall sounder beacon with the simple addition of a Cap (SI/CAP2). The sounder is Ingress Protection rated to IP21 and for internal use only. An Auto-Shutdown feature allows the user to set a fixed time within which the sounder or beacon will operate, before automatically shutting down, cutting noise pollution in the case of the sounder element*1. Sounder and Beacon elements can be operated independently from each other*1.

Operating Voltage17 ~ 41 V dcLow Power Mode (typ)110 μAQuiescent Current (typ)250 μASounding Current (typ)0.8 mA (50 dB(A) @ 1 m) ~ 16 mA (98 dB(A) @ 1 m)Additional Current when Beacon active+ 7 mASound Output (at 1 metre)50 ~ 98 dB(A) (±2 dB(A)) @ 24 Vdc or above (EN54-3 compliant)Number of Tones51Tone Frequency Range300 Hz ~ 2850 HzOperating Temperature Range-10 °C to +50 °CStorage Temperature Range-30 °C to +70 °CMaximum Humidity95% RH - Non Condensing (at 40 °C)Colour / Case MaterialIvory or White / PC+PS+GF5Lens MaterialTranslucent PCIngress Protection RatingIP21Weight (g) / Dimensions (mm)160 / H113 x W113 x D43	Specification	
Quiescent Current (typ) 250 µA Sounding Current (typ) 0.8 mA (50 dB(A) @ 1 m) ~ 16 mA (98 dB(A) @ 1 m) Additional Current when Beacon active +7 mA Sound Output (at 1 metre) 50 ~ 98 dB(A) (±2 dB(A)) @ 24 Vdc or above (EN54-3 compliant) Number of Tones 51 Tone Frequency Range 300 Hz ~ 2850 Hz Operating Temperature Range -10 °C to +50 °C Storage Temperature Range -30 °C to +70 °C Maximum Humidity 95% RH - Non Condensing (at 40 °C) Colour / Case Material Ivory or White / PC+PS+GF5 Lens Material Translucent PC Ingress Protection Rating IP21 Weight (g) / Dimensions (mm) 160 / H113 x W113 x D43	Operating Voltage	17 ~ 41 V dc
Sounding Current (typ) 0.8 mA (50 dB(A) @ 1 m) ~ 16 mA (98 dB(A) @ 1 m) Additional Current when Beacon active +7 mA Sound Output (at 1 metre) 50 ~ 98 dB(A) (±2 dB(A)) @ 24 Vdc or above (EN54-3 compliant) Number of Tones 51 Tone Frequency Range 300 Hz ~ 2850 Hz Operating Temperature Range -10 °C to +50 °C Storage Temperature Range -30 °C to +70 °C Maximum Humidity 95% RH - Non Condensing (at 40 °C) Colour / Case Material Ivory or White / PC+PS+GF5 Lens Material Translucent PC Ingress Protection Rating IP21 Weight (g) / Dimensions (mm) 160 / H113 x W113 x D43	Low Power Mode (typ)	110 μΑ
Additional Current when Beacon active + 7 mA Sound Output (at 1 metre) 50 ~ 98 dB(A) (±2 dB(A)) @ 24 Vdc or above (EN54-3 compliant) Number of Tones 51 Tone Frequency Range 300 Hz ~ 2850 Hz Operating Temperature Range -10 °C to +50 °C Storage Temperature Range -30 °C to +70 °C Maximum Humidity 95% RH - Non Condensing (at 40 °C) Colour / Case Material Ivory or White / PC+PS+GF5 Lens Material Translucent PC Ingress Protection Rating IP21 Weight (g) / Dimensions (mm) 160 / H113 x W113 x D43	Quiescent Current (typ)	250 μΑ
Sound Output (at 1 metre) 50 ~ 98 dB(A) (±2 dB(A)) @ 24 Vdc or above (EN54-3 compliant) Number of Tones 51 Tone Frequency Range 300 Hz ~ 2850 Hz Operating Temperature Range -10 °C to +50 °C Storage Temperature Range -30 °C to +70 °C Maximum Humidity 95% RH - Non Condensing (at 40 °C) Colour / Case Material Ivory or White / PC+PS+GF5 Lens Material Translucent PC Ingress Protection Rating IP21 Weight (g) / Dimensions (mm) 160 / H113 x W113 x D43	Sounding Current (typ)	0.8 mA (50 dB(A) @ 1 m) ~ 16 mA (98 dB(A) @ 1 m)
Number of Tones 51 Tone Frequency Range 300 Hz ~ 2850 Hz Operating Temperature Range -10 °C to +50 °C Storage Temperature Range -30 °C to +70 °C Maximum Humidity 95% RH - Non Condensing (at 40 °C) Colour / Case Material Ivory or White / PC+PS+GF5 Lens Material Translucent PC Ingress Protection Rating IP21 Weight (g) / Dimensions (mm) 160 / H113 x W113 x D43	Additional Current when Beacon active	+ 7 mA
Tone Frequency Range 300 Hz ~ 2850 Hz Operating Temperature Range -10 °C to +50 °C Storage Temperature Range -30 °C to +70 °C Maximum Humidity 95% RH - Non Condensing (at 40 °C) Colour / Case Material Ivory or White / PC+PS+GF5 Lens Material Translucent PC Ingress Protection Rating IP21 Weight (g) / Dimensions (mm) 160 / H113 x W113 x D43	Sound Output (at 1 metre)	50 ~ 98 dB(A) (±2 dB(A)) @ 24 Vdc or above (EN54-3 compliant)
Operating Temperature Range -10 °C to +50 °C Storage Temperature Range -30 °C to +70 °C Maximum Humidity 95% RH - Non Condensing (at 40 °C) Colour / Case Material Ivory or White / PC+PS+GF5 Lens Material Translucent PC Ingress Protection Rating IP21 Weight (g) / Dimensions (mm) 160 / H113 x W113 x D43	Number of Tones	51
Storage Temperature Range -30 °C to +70 °C Maximum Humidity 95% RH - Non Condensing (at 40 °C) Colour / Case Material Ivory or White / PC+PS+GF5 Lens Material Translucent PC Ingress Protection Rating IP21 Weight (g) / Dimensions (mm) 160 / H113 x W113 x D43	Tone Frequency Range	300 Hz ~ 2850 Hz
Maximum Humidity95% RH - Non Condensing (at 40 °C)Colour / Case MaterialIvory or White / PC+PS+GF5Lens MaterialTranslucent PCIngress Protection RatingIP21Weight (g) / Dimensions (mm)160 / H113 x W113 x D43	Operating Temperature Range	-10 °C to +50 °C
Colour / Case Material Ivory or White / PC+PS+GF5 Lens Material Translucent PC Ingress Protection Rating IP21 Weight (g) / Dimensions (mm) 160 / H113 x W113 x D43	Storage Temperature Range	-30 °C to +70 °C
Lens Material Translucent PC Ingress Protection Rating IP21 Weight (g) / Dimensions (mm) 160 / H113 x W113 x D43	Maximum Humidity	95% RH - Non Condensing (at 40 °C)
Ingress Protection Rating IP21 Weight (g) / Dimensions (mm) 160 / H113 x W113 x D43	Colour / Case Material	Ivory or White / PC+PS+GF5
Weight (g) / Dimensions (mm) 160 / H113 x W113 x D43	Lens Material	Translucent PC
	Ingress Protection Rating	IP21
	Weight (g) / Dimensions (mm)	160 / H113 x W113 x D43
Base Fixing Centres (mm) 48 ~ 74	Base Fixing Centres (mm)	48 ~ 74

^{*1} Panel compatibility dependant











ESPintelligent VADS

CHQ-CB

Addressable Loop-Powered Ceiling Beacon

Note: Although the TCH-B100 Hand Held Programmer will allow addresses between 128 and 255 to be programmed into the YBO-BSB2, addresses 1 to 127 ONLY should be used.

How to choose your Hochiki VAD

Our VAD ratings comprise three parts, X-Y-Z

- ▶ Where X denotes the category, either "O" for Open, "W" for Wall or "C" for ceiling
- ▶ Where Y denotes the maximum mounting height (m)
- ▶ Where Z is the width and length (m) of the coverage floor area

For example C-3-5 means the VAD is in the Ceiling category, can be mounted at a maximum ceiling height of 3 metres and produces a 5 metre diameter coverage.

What type of VAD?	Which case colour?	Which LED colour?	Product	EN:	54-23 Ratin	gs*³
Base Sounder Beacon	lvory case	White LEDs	YBO-BSB2/WL	'O' Rated		
		Red LEDs	YBO-BSB2/RL			
	White case	White LEDs	YBO-BSB2(WHT)/WL			
		Red LEDs	YBO-BSB2(WHT)/RL			
	Red case	White LEDs	CHQ-WSB2/WL			
Wall Sounder Beacon		Red LEDs	CHQ-WSB2/RL			
	White case	White LEDs	CHQ-WSB2(WHT)/WL			
		Red LEDs	CHQ-WSB2(WHT)/RL			
				0	1	2
	lvory Case	Red LEDs	CHQ-CB/RL	C-3-1.5	C-3-8.6	C-3-10
		White LEDs	CHQ-CB/WL	C-3-6.5	C-3-7.9	C-3-10
			CHQ-CB/WL-15	'0'	C-3-11.4	C-3-15.1
	White Case	Red LEDs	CHQ-CB(WHT)/RL	C-3-1.5	C-3-8.6	C-3-10
Ceiling Beacon		White LEDs	CHQ-CB(WHT)/WL	C-3-6.5	C-3-7.9	C-3-10
			CHQ-CB(WHT)/WL-15	'0'	C-3-11.4	C-3-15.1
	Red Case	Red LEDs	CHQ-CB(RED)/RL	C-3-1.5	C-3-8.6	C-3-10
		White LEDs	CHQ-CB(RED)/WL	C-3-6.5	C-3-7.9	C-3-10
			CHQ-CB(RED)/WL-15	'0'	C-3-11.4	C-3-15.1
Wall Beacon	Ivory Case	Red LEDs	CHQ-WB/RL	'0'	W-2.4-5	W-2.4-5.5
		White LEDs	CHQ-WB/WL	W-2.4-5	W-2.4-5.5	W-2.4-7
	White Case	Red LEDs	CHQ-WB(WHT)/RL	'0'	W-2.4-5	W-2.4-5.5
		White LEDs	CHQ-WB(WHT)/WL	W-2.4-5	W-2.4-5.5	W-2.4-7
	Red Case	Red LEDs	CHQ-WB(RED)/RL	'0'	W-2.4-5	W-2.4-5.5
		White LEDs	CHQ-WB(RED)/WL	W-2.4-5	W-2.4-5.5	W-2.4-7

For CHQ-CB/WL & RL Default setting is C-3-7.5, for CHQ-CB/WL-15 Default setting is C-3-15

^{*4} Full 'O' rating data available in our Application Notes (see below).











^{*3} All ratings are all based on 0.5Hz frequency.

ESPintelligent VADS

CHQ-CB
Addressable Loop-Powered Ceiling Beacon

Current when Beacon Active

CHQ-CB/WL&RL & CHQ-WB/WL & RL	mA	6	12	17	
CHQ-CB/WL-15	mA	6	17	38	
CHQ-WSB2/WL&RL	mA (Beacon Only)		7 (one setting only)		
YBO-BSB2/WL&RL	mA (Beacon Only)		7 (one setting only)		

Note: Our VAD product codes feature "WL" which means white LEDs and "RL" which means red LEDs.

	Ceiling Beacon and Wall Beacon		Application Note AP131	
For details of 'O' Rating data for	Wall Sounder Beacon	See	Application Note AP132	
	Base Sounder Beacon		Application Note AP133	

All Application Notes are available to download from our web site.







