

Firehouse Siren Series

WHELEN[®]
MASS NOTIFICATION PRODUCTS

Trusted and Dependable Warning for Firehouse Applications

Whelen Engineering has long been a familiar name around the firehouse. Our products can be trusted to alert personnel and community alike in situations when pagers can't or won't. Depend on Whelen Engineering for all your audible and visual warning needs.

Omni-Directional Siren Models

- FHS1 - One Speaker Cell - 108dB
- FHS2 - Two Speaker Cells - 114dB
- FHS3 - Three Speaker Cells - 115dB
- FHS4 - Four Speaker Cells - 118dB

Siren Features

- Two-compartment (Type I) natural finish aluminum cabinet
- Includes one to four high efficiency 400 Watt EZ-PULL™ Speaker Drivers (depending on model)
- 50' Cable
- Battery powered, minimum of 15 minutes of full power output with batteries of our recommendation
- AC temperature compensated 5 Amp battery charger
- Local controls or remote controls
- One to four power amplifiers (depending on model)
- Electronic siren controller
- Tone generator
- Timer
- Local control push buttons
- SI TEST®
- Low battery alarm
- 2 relay driver boards ERDB
- AUXIN included for contact closure activation
- Battery tray
- Lightning Arrestor
- Six standard public warning tones - Wail, Whoop, Attack, Hi-Lo, Alert, Airhorn

Siren Options

- Solar power
- Speaker pole top bracket
- ISB24*- 24VDC strobe beacon
- L31H*F4- 24VDC LED beacon
- VALERT*- VisuAlert™ product

Specify color by replacing * symbol in model number with letter indicating color desired:
A = Amber; B = Blue; C = Clear/White; R = Red; G = Green

Siren Activation Controls

Our Firehouse Sirens can be activated in any number of ways:

- Electron
- Landline
- VHF High and UHF wide-band frequencies
- VHF High and UHF narrow-band frequencies
- 800Mhz trunking
- MOSCAD
- FSK
- Two-tone sequential

Our VHF high and UHF siren activation control packages include the following:

- Radio
- Radio interface
- Tone squelch
- 2-3dB Gain Omni-Directional antenna with bracket
- 35' of RG58 antenna cable
- Polyphaser
- SI TEST

Other features are dependent upon one or two-way controls. Whelen equipment can be interfaced with many different types of two-way radio communications products and systems including 800Mhz trunking, Motorola's MOSCAD, FSK, Narrow-Band and VHF Low Band. Contact factory for special applications.

One Way Control Options

- FAUXIN - Auxiliary board for contact closure activation (included)
- FD2020LL - 10 digit DTMF landline activation
- FD2020H - 10 digit DTMF VHF high band / 150-170 Mhz
- FD2020U - 10 digit DTMF UHF / 450-470 Mhz
- FTT - Two-tone sequential option

Two-Way Control Options

- FAUXCS - Two-way contact closure activation and status board
- FC2020LL - Two-way landline activation
- FC2020H - 10 digit DTMF VHF high band / 150-170 Mhz
- FC2020U - 10 digit DTMF UHF / 450-470 Mhz
- FC2020NH - 10 digit DTMF VHF high band narrow-band
- FC2020NU - 10 digit DTMF UHF narrow-band

Control Options

- FFSKXMOD - Converts the siren activation controls to FSK format
- FSTATUS - Cabinet window LED status indicator
- FPGINT - Paging interface to interface Whelen tones with existing paging systems
- FINTRU - Intrusion alarm (available with two-way only)



FHS1 One Cell to
FHS4 Four Cell
Omni-Directional
Sirens

Firehouse Series Specifications



MASS NOTIFICATION PRODUCTS

51 Winthrop Road
 Chester, Connecticut 06412-0684
 (860) 526-9504
 1-800-637-4736
 Fax: (860) 526-4784
 www.whelen.com
 iowsales@whelen.com

Whelen Engineering Company, Inc. reserves the right to upgrade its products with design improvements without notification.
 © 2011 Whelen Engineering Company, Inc.
 Printed in the U.S.A.
 12418A-012711

MODELS	SPEAKER CELLS	COMPONENT Height Inches (CM)	COMPONENT Width Inches (CM)	COMPONENT Depth Inches (CM)	COMPONENT Weight Lbs. (KG)	ACOUSTIC PERFORMANCE		
						SPL @ 100'	Estimated 70dB Range	Estimated 60dB Range
FHS1	One	20.4 (51.8)	33.4 (84.8)	—	107 (48.5)	108 dBC	1,400'	2,800'
FHS2	Two	32.9 (83.6)		—	156 (70.8)	114 dBC	2,200'	4,400'
FHS3	Three	45.4 (115.3)		—	205 (92.99)	115 dBC	2,400'	4,800'
FHS4	Four	57.9 (147.1)		—	254 (115)	118 dBC	2,800'	5,600'

NOTE: 100' performance levels listed represent repeatable results within +/-1dB to stated levels. Estimated 70dB perimeter is based on the Federal Emergency Management Agency's (FEMA) - 10dB per distance doubled path model.

MODELS	FHS ELECTRONICS CABINET TYPE I				POLE TOP BRACKET			
	Height Inches (CM)	Width Inches (CM)	Depth Inches (CM)	Weight Lbs. (KG)	Height Inches (CM)	Width Inches (CM)	Depth Inches (CM)	Weight Lbs. (KG)
FHS1	32.5 (82.6)	22.5 (57.2)	10.5 (26.7)	62 (28.2)*	30.0 (76.2)	12.0 (30.5)	(See Drawing)	71 (32.3)
FHS2				69 (31.3)*		(See Drawing)	10.0 (25.4)	
FHS3				76 (34.5)*		12.0 (30.5)	(See Drawing)	
FHS4				83 (37.7)*				

* Less batteries. Two batteries, Delco DC74, add 90 Lbs. (40.9kg)

COMPONENTS AND OPTIONS



Cabinet Wall Mount



RTM Roof mount and SBC280 solar power options



One cell with pole top bracket (dimensions)



VisuAlert™ Omni-Directional visual warning option



ISB24R Red strobe beacon top mount option, 24VDC



L31HRF4 Red Super-LED® beacon (single color only) top mount option, 24VDC

