



## Description:

Wheelock's Series STH-15S Supervised Horn Loudspeakers are equipped with a compression driver providing up to 15 watts of power handling capability, superior intelligibility and dispersion to achieve maximum sound projection and penetration.

## Features:

- Approvals Include: UL Standard 1480 (Speakers for Fire Protective Signaling Systems), California State Fire Marshal (CSFM)
- 15-Watt High Efficiency Compression Driver
- Weather-resistant, vandal-resistant aluminum construction assures protection against water, humidity, vermin, and corrosion
- · Reentrant acoustic path
- 25/70/100V transformer featuring a screwdriver adjustable,
  7 position watt/impedance selection switch
- 5 mfd Capacitor for Line Supervision
- · Universal-mounting bracket
- Installation terminals and power selector are recessed mounted, and protected by the metal interface adapter, or clear plastic shield

## Series STH-15S Supervised Horn Loudspeaker





Series SHMP-R

## Specification and Ordering Information

Model Number	Order Code	Description			
STH-15S	7937	Supervised, Weatherproof, 15 Watt Horn, Loudspeaker w/ Transformer, Aluminum, Grey			
STH-15SR	7938	Supervised, Weatherproof, 15 Watt Horn, Loudspeaker w/ Transformer, Aluminum, Red			
SHMP-R	8154	UL Listed Adapter Plate, Designed to mount the STH-15SR Horn Speaker (7938) to a Series RSSP Strobe Mounting Plate. For Surface Mount Applications, the SBL-2 (6988) Surface Mount Backbox is required.			

Power Rating: 15 Watt Continuous

Frequency Response: 400-4,000 Hz

Sensitivity: 102 dB @ 15 Watts @ 10'

(3 dB UL Rating Increment)

Specifications General

Dispersion Angle: 70 Degrees (-6 dB @ 2,000 Hz Octave Band

Weight STH-15S 4.5 Lbs. (2.0 Kgs.) STH-15SR 4.5 Lbs. (2.0 Kgs.)

Finish: STH-15S Grey Baked Epoxy

STH-15SR Red Baked Epoxy

Specifications (Anechoic)

Frequency Response: 400-14,000 Hz (Nominal)

500-6,000Hz (+/- 5 dB)

Sensitivity: 120 dB @ 15 Watts Peak @ 1 Meter

116 dB @ 15 Waatts @ 1 Meter (Avg.)

500-6,000 Hz

106 dB @ 1 Watt @ 1 Meter (Avg.)

450-6,500 Hz

SWITCH POSITION	IMPEDENCE (ohms)	WATTS @ 25 V	WATTS @ 70 V	@ 100 V
1	5,000	14 <u>—</u> 2	.9	2.0
2	2,500	2-2	1.8	4.0
3	1,300	.48	3.8	7.5
4	666	.94	7.5	15.0
5	333	1.8	15.0	
6	89	7.5	77.50	
7	45	15.0		