Following the tradition of providing quality, high performance communications equipment to fill every mariner's needs, SEA is proud to announce the SEA 857 Loudhailer/Intercom.

Providing a full 60 watts of audio power, the SEA 857 provides the ability to project voice and fog horn tones louder and farther in almost any condition.

The fog horn feature enhances safety by alerting nearby vessels of your vessel's presence and status in low visibility conditions. Eight internationally accepted warning signals are available for a variety of different maritime situations and conditions.

An automatic listen function allows the operator to hear faint sounds from oncoming boats, navigation buoys, or distant voices.

The SEA 857 has the capability to connect up to four intercom stations. This allows 2-way communication between the master station and a specific station or all remote stations. The intercom remains fully functional even while broadcasting automatic warning signals provide continuous communications.

Easy to use as the custom LCD display keeps Operators informed of loudhailer status and the 857's uncluttered layout is designed for simplified operations. Both the display and keypad have adjustable backlighting.

Auxiliary audio input allows transmission of music or other external audio signals to the intercom speakers, the external PA horns, or both.

The alarm mode allows the hailer to be connected to a switch that when closed, will sound an alarm (yelp, horn, etc.). The SEA 857 will also advise you if a hailing horn or connection is defective.

- Full 60 watts of audio power
- 8 automatic warning signals
- Hail, listen and intercom functions
- Alarm function
- Console mate to the SEA 157 VHF and SEA MF/HF SSB Radiotelephones
- Weatherproof construction
- Backlit keypad and LCD display
- Auxiliary audio input
- Alarm Function
SEA 857 Specifications

Available For Signals:  
- Power Board Underway ....... UNWY  
- Sail, Fishing, or Towboat  
- Underway ....................... Sail  
- Vessel under tow ............... Tow  
- Vessel stopped ................. Stop  
- At anchor ...................... Anchor  
- Aground ....................... Agnd  
- Manual Yelp .................. Yelp  
- Manual Horn .................. Horn  

Dimensions

in. (mm)

Output Power:  
- Hailer .................................. 60 Watts < 10% distortion  
- Intercom .......................... 4.5 Watts < 10% distortion  
- External Speaker ................ 4.5 Watts < 10% distortion  
- Internal Speaker ............... 2.5 Watts < 10% distortion  

Input:  
- Microphone Impedance...... 600 Ohm  
- Auxiliary Impedance .......... 10 k Ohm  
- Microphone Sensitivity ...... -71dB+/-3dB (0dB=1V/µBar)  
- AUX Input ..................... 1.2Vp (0dB +/-3dB (1 kHz)  

Frequency Response:  
- Hail Mode ..................... 100Hz - 8kHz 3dB  
- Listen Mode ................... 100Hz - 8kHz 3dB  
- AUX Mode ..................... 100Hz - 20kHz 3dB  

Horn Frequency:  
500Hz +/-50Hz  

Distortion Factor:  
- Hail Mode ..................... <10% (1 kHz 30W)  
- Listen Mode ................... <1% (1 kHz 2.5W)  

Signal to Noise:  
- Hail Mode ..................... >60dB (1kHz)  
- Listen Mode ................... >60dB (1 kHz)  
- AUX Mode ..................... >60dB (1 kHz)  

Output connections:  
- Hailing horn .................. 2 horns  
- Intercom stations ............. 4 speakers and call buttons  
- Alarm ............................ 1 (dry contact)  

Output Impedance:  
- Hailing Horn .................. 8 Ohm  
- Intercom Speaker ............. 8 Ohm  
- External Speaker ............ 8 Ohm  

Power Supply:  
- Supply Voltage ................ 13.6V DC  
- Current Consumption ....... 6A (at 60 Watts)  
- Standby Current ........... 40 mA  

SEA COM CORPORATION  
7030 - 220th S.W., Mountlake Terrace, Washington 98043, 425.771.2182 Fax: 425.771.2650 www.seacomcorp.com  
Specifications subject to change without notice or obligation.  
©2009 SEA Printed in the U.S.A.