

## **Ship Bells**

## Model KB-12 Manual Ship Bell

The Kahlenberg KB-12 Manual Ships Bell is built to withstand decades of use in commercial and military marine service. With the exception of bronze bushings in the operating mechanism, the KB-12 is built entirely from stainless steel including the mounting bracket assembly. Manually operated with a stainless pull lanyard, the KB-12 Bell is a simple but effective solution to meet International IMO and COLREG requirements for a bell sounding at a minimum of 110 dB(A) on all vessels over 20 meters in length.

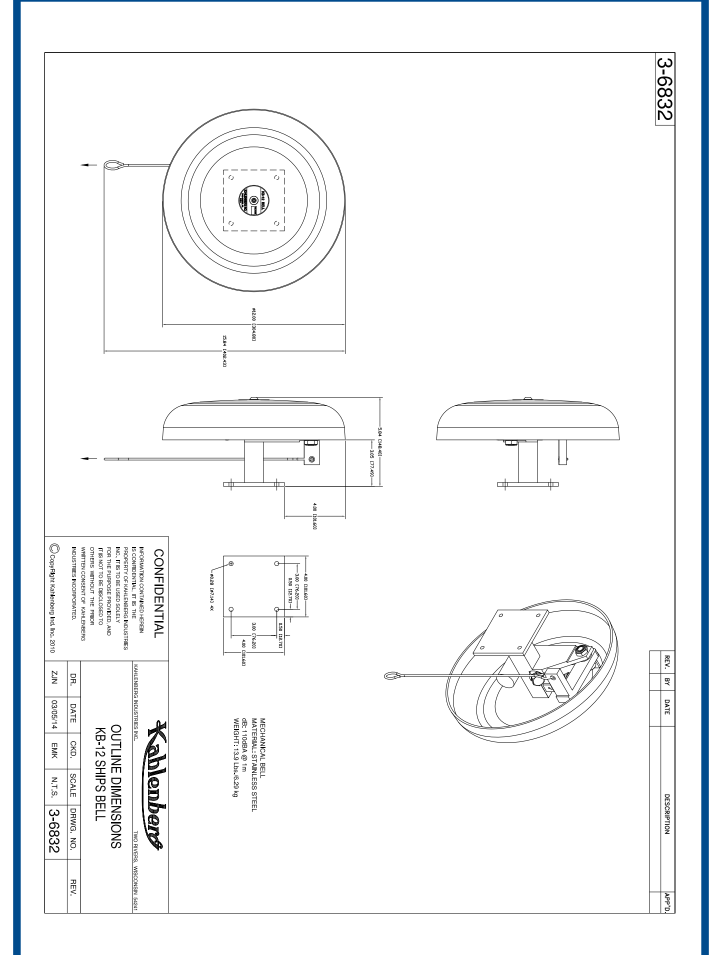
## TECHNICAL DATA S.P.L.: 110 dB (A) Material: Stainless Steel Net Weight: 14 lbs. (5.9 kg) Dimensions: 12" Dia. X 5.84" (300 mm Dia. X 150 mm) Operating Mechanism: Manual Pull Lanyard



- STAINLESS STEEL LOW PROFILE CONSTRUCTION
- FOR VESSELS OVER 20 METERS IN LENGTH
- MEETS OR EXCEEDS IMO AND USCG REQUIREMENTS
- HIGHLY RELIABLE, VIRTUALLY NO MAINTENANCE
- MANUALLY OPERATED



## available from the team at General Marine Services





 GENERAL
 156 Beaumont Street · Westhaven · Auckland · New Zealand

 Marine Sales Ph +64 9 309 0048 · sales@generalmarine.co.nz

 SERVICES
 Service Ph +64 9 368 0938 · service@generalmarine.co.nz

www.generalmarine.co.nz