



# Product Transition Notice

In order to ensure our electronics prices remain competitive, ASA Electronics has made the decision to move manufacturing of some existing products out of China. We have issued new part numbers for the products that will now be manufactured in Malaysia.

The Marine Audio® MA110 Stereo will be replaced by the MA112 Stereo. Malaysian products will be built and tested to the same standards and all features and technical specifications will remain the same.

Please contact your individual sales representative for additional suggestions. This change will take effect approximately (DATE) or when current supply is exhausted.

## MA110



- App control: compatible with Apple & Android devices
- Bluetooth audio (Supports A2DP and AVRCP)
- 2.8" color TFT display with White LED backlighting
- 12V DC (2-wire)
- Dimmable LED backlit control
- Illumination control (day and night)
- Maximum power output: 160 watts (40W x 4)
- Waterproof IPx6
- AM/ FM Tuner (US/Euro)
- 5V 1A USB charging capability
- Rear (RCA) auxiliary audio input
- Rear (RCA) auxiliary audio output (2 volt)
- 4-Channel amplified audio output
- UV and corrosion resistant
- Low battery warning
- Dimensions: 4.5"H x 4.5"W x 4.4"D

## MA112



- App control: compatible with Apple & Android devices
- Bluetooth audio (Supports A2DP and AVRCP)
- 2.8" color TFT display with White LED backlighting
- 12V DC (2-wire)
- **Non-branded**
- Dimmable LED backlit control
- Illumination control (day and night)
- Maximum power output: 160 watts (40W x 4)
- Waterproof IPx6
- AM/ FM Tuner (US/Euro)
- 5V 1A USB charging capability
- Rear (RCA) auxiliary audio input
- Rear (RCA) auxiliary audio output (2 volt)
- 4-Channel amplified audio output
- UV and corrosion resistant
- Low battery warning
- Dimensions: 4.5"H x 4.5"W x 4.4"D

If you have any questions regarding this product change or want information on specific pricing, please contact your ASA sales representative or ASA Customer Service at 574-264-3135 or 800-688-3135.

Notification Date: (DATE)