‘i is for instrument’ - Raymarine launches new models at PSP Southampton Boat Show

Raymarine is showcasing the new i40, i50 and i60 instruments at Southampton International Boat Show which opened on Friday 14 September. Expanding Raymarine’s new look to encompass dedicated wind instruments, monochrome displays and compact formats, Raymarine is now able to offer the complete choice of instruments for all types of boating.

The new i50 and i60 instruments have been designed to complement the all new Raymarine c and e Series MFDs (multifunctional displays). These stylish, dedicated function instruments are the perfect solution for smaller power boats, yachts and rigid inflatables. The i50 range consists of 3 digital monochrome displays; speed and depth displays with extra-large digits and a multi-line tridata unit. Designed primarily for the sailboater, i60 displays cover Wind and Close-Hauled Wind options in analogue and digital formats. With excellent viewing angles for both day and night conditions and simple, push-button controls, the i50 and i60 instruments are extremely easy to see and use. They are also very simple to install thanks to the front-mount design.

New i40 instruments also complement the new Raymarine look; this extra-compact format has large-digit displays for smaller powerboats, yachts and RIBs. These space-saving displays are powerful SeaTalk instruments that offer full integration with Raymarine autopilots and navigation equipment and can be surface or trunnion mounted.

Depth, speed, and wind displays have extra large (28mm max) digits and razor sharp LCDs, and there is also a bi-data display available for the smallest helm space. The easy-to-use i40 instruments have outstanding visibility in all lighting conditions.
i40 General Features
- Red backlighting for improved visibility
- SeaTalk interface (SeaTalkng when used with SeaTalk converter)
- Built-in transducer interface
- Same footprint as the older Raymarine ST40 instrumentation for easy system update or replacement
- Large controls for ease of use at sea
- Low power consumption for increased battery life

i50 and i60 General Features
- i60: Large analogue dials
- i50: Large numerals and digits
- Red backlighting for improved night visibility
- SeaTalk and SeaTalkng interfaces
- NMEA 2000® (compatible) interface
- Built-in transducer interface
- 110mm x 115mm footprint identical to older Raymarine ST60+ instrumentation for easy system update or replacement
- Large controls for ease of use at sea
- Low power consumption
- Multiple data source support eliminates potential data conflicts
- Front mounted design for simple installation