



Raymarine YachtSense

An easy-to-use on-screen digital switching and control system offering maximum versatility.

YachtSense is an advanced digital control system that provides total control and awareness of all on-board electrical systems. The modular nature of YachtSense will make the concept of system installation, maintenance and fault isolation much easier. From the skipper's perspective, it offers ease of use, while being scalable, customisable and upgradable, with all aspects viewed and controlled via any Raymarine Axiom multifunction display. This modular system also allows boatbuilders the

freedom to design and standardise digital control across their range.

Each YachtSense system begins with the Master Module and Power Supply Module, and is then completed with a combination of additional multi-channel signal modules. These individual modules interface with specific types of on-board devices and systems – from lighting, pumps, windlasses and entertainment systems to climate control, generators and other on-vessel mechanical systems. The Axiom MFD user interface provides a selection of options, enabling marine manufacturers, installers and even the end-user to create vessel automation solutions to suit their needs. These provide total control of every on-board system, with touch screen operation from any Axiom MFD. Engineered for extreme durability, it is built to deal with all situations and problems. The

Master Module features an integrated keypad for manual override, as well as an LCD for system diagnostics. All modules are housed in rugged IPX6 waterproof enclosures and are backed by a three-year warranty.

Contact: www.raymarine.com/yachtsense

TOP: Intuitive touch screen displays interfaced to the modular control box are the sinews of the system.

Different modules can easily be added to, or removed from, the system as required.



The S5 is designed for easy fitment and adjustment.



Though the Corbin2 could theoretically draw up to 6A, most alternators should be able to deal with this.

Luxury All-Weather Shock Seating

Designed and built in Canada, Shockwave's new seats should easily deal with our climate.

Available in the UK, Canadian-built Shockwave seating offers an all-weather offshore seating system that will take the chill and crunch out of our offshore conditions. It is a two-part set-up that can be used individually if needed. The backbone is the S5 shock-absorbing seat base. Constructed in Canada to military specifications, this powder-coated aluminium assembly, like many similar set-ups, uses a pneumatic shock absorber. The S5 can be easily adjusted over a 2in height span, and with the pump supplied, the pneumatic shock can be DIY fine-tuned to the specific weight of the helmsman. Pre-load can

be quickly changed underway, as and when sea conditions demand, making for a seat base that can really take the rough with the smooth. This system can be used with any seat capable of being bolted to it, and its wide footprint provides a stable base. Should you need it, there is also a selection of base mounts that further extend seat positioning and height.

To complement the S5, Shockwave have now launched the heated Corbin2 seat. It comprises heated back and base cushions capable of rapidly putting out some serious warmth. Each seat is supplied with a wiring harness and an illuminated rocker switch panel. The Corbin2 can be wired to an existing switch panel if required, provided it is rated for a minimum of 6A. The standard colour is black, but this seat can be ordered in other colours.

Prices: S5: £980; Corbin2: £1,437 **Contact:** The UK agent is Landau UK at www.landauuk.com