

# OCEANIS 51.1

— Pack — Option

## PACK COASTAL

PORT

**Triton<sup>2</sup> Instrument Display**



CHART TABLE

**V90S VHF Radio**

- includes AIS receiver



STARBOARD

**Triton<sup>2</sup> Instrument Display**



**Triton Pilot Controller**



**Zeus<sup>3</sup> 7" wide**

- 7" LED Multifunction display
- Navionics regional cartography included (on SDCard)
- Integrated Pilot control (optional)



WIRELESS BUILT-IN



**DST800 Depth/Speed/Temp Transducer**



**WS310 Wind Sensor**



## PACK COASTAL (CONTINUED)

**Autopilot System**

RF25 Rudder Feedback



Precision-9

Dock & Go option  
Drive LS 40ST16 (from yard)



NAC-3 Pilot computer

## PACK OFFSHORE

PORT

**Zeus<sup>3</sup> 7" wide**

- 7" LED Multifunction display
- Navionics regional cartography included (on SDCard)
- Integrated Pilot control (optional)



WIRELESS BUILT-IN



**Triton<sup>2</sup> Instrument Display x 2**



**WR10 Autopilot Wireless Remote**



**PC Interface**



CHART TABLE

**V90S VHF Radio**

- includes AIS receiver



## PACK OFFSHORE (CONTINUED)

**Triton Pilot Controller**



**Zeus<sup>3</sup> 7" wide**

- 7" LED Multifunction display
- Navionics regional cartography included (on SDCard)
- Integrated Pilot control (optional)



WIRELESS BUILT-IN



**DST800 Depth/Speed/Temp Transducer**



**WS310 Wind Sensor**



**Autopilot System**

RF25 Rudder Feedback



Precision-9

Dock & Go option  
Drive LS 40ST16 (from yard)



NAC-3 Pilot computer



## PACK FASTNET

**20/20 Displays**



**H50 Wireless Handset**



**NAIS500 + NSPL-500**



## OPTIONAL MFD

CHART TABLE

**Zeus<sup>3</sup> 9" wide**



WIRELESS BUILT-IN



## OPTIONAL RADAR

**HALO20+**



Ethernet

## OPTIONAL SONARHUB & FORWARDSCAN

**SonarHub**



Ethernet

**ForwardScan**



## OPTIONAL HANDSET

**H50 Wireless Handset**



## OPTIONAL AIS

**NAIS500**



OPTIONS

