





CASE STUDY

MARINE PROJECT OSS, THE NETHERLANDS 2019

Binnendijk 40 9130 Beveren, Belgium



ABOUT THE PROJECT

Application Type Marine Location Oss, The Netherlands Project Management Heesen Yachts

PROJECT CHALLENGE

The yacht has 4 guest rooms, a VIP room, an owners stateroom - all with own bathrooms and guest area's like salon/dining, sky lounge and outside area's. The captain and crew have their own area's with 6 pcs double bed crew cabins, captain's cabin and crew mess. Laurentia yacht combines efficiency, performance and style in a design package, with elegant yet muscular clean lines by Omega Architects.The team was looking for a seamless presentation for all wiring devices and control points of the yacht. Vantage brought the perfect solution to the project.

THE SOLUTION

Tijssen Elektro have engineered and installed the entire electrical system, with alarm and monitoring system on this project. Part of the installation is the lighting system, based on a Vantage light management system with luxury LED interior and exterior spots and LED strip lights.

The powerful controller integrates the yacht's lighting, into one easy-to-use system. The Vantage keypads allow users access to all the boat's functions from different multiple locations. The system can be easily programmed to meet all the owner's expectations.

The combination of functionality and simplicity that Vantage was able to provide has exceeded even the owner's expectations. The yacht's systems perform flawlessly through the InFusion controller, creating a unique user experience for the owner and crew.





PROJECT BENEFIT

- Enhanced convenience
- Improved safety and reliability
- Exceeded design prerequisites a
- Energy saving solutions



1 x IC-DIN-II

- 1 x PSU36V-3A 18 x ELDS4-1-DIN
- 5 x RS8L-DIN
- 1 x KNXINTFPOINT-VAN
- 1 x DMX/DALI INTERFACE
- 51 x FINE-TOUCH KEYPADS

FOR MORE INFO LEGRANDINTEGRATEDSOLUTIONS.COM