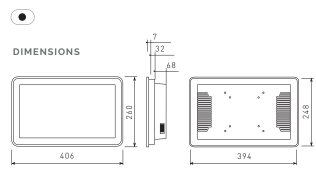


WEBserver 20 HMI15



COLOR



SPECIFICATION

SPECIFICATION	
Dimensions / Weight	408 × 260 × 70 mm / 4,15 kg
Mounting	into the cabinet door, VESA
Operation conditions	-10–60 $^{\circ}$ C / RH 10–80 %, non-condensing
Power supply	24 VDC / 5A / DC connector
Ethernet	1× 100 Mbps / RJ45
Serial	2× USB 3.0, 2× USB 2.0
Display	15,6" / 16:9 / 1920 × 1080 / 300 nit
CPU	x64 4-core 1,5 GHz
RAM / Storage	4GB / 32 GB SSD
OS / Platform	Linux / SSI framework
Order code	WEBserver-20-HMI-15
Package dimensions	490 × 340 × 210 mm
Storage conditions	-15-75 °C / RH 10-80 %, non-condensing
Accessories in the package	power adapter, convertor from DC to terminals, VESA holder, kit for mounting in the cabinet door
Optional accessories	GSM, Wi-FI
Certifications	CE, RoHS

WEBserver for Helvar is a compact solution for supervision and control of lighting in conjunction of Helvar router system. Allows end users and maintenance engineers to view, edit, control and report on many of the aspects of the lighting control system.

WEBserver is a highly scalable solution that consists of hardware and software modules. This model allows you to add additional features after purchase and installation.



WEBserver-20-HMI-15 is 2in1 hardware (WEBserver built into the touch panel) designed for medium projects with a **maximum of 20 Helvar routers.**

KEY FEATURES



Powered by SSI Framework

Bundled compact solution Hardware + Software

Quick discovery of Helvarnet

User management with configurable permissions

SOFTWARE MODULES AND ACCESSORIES



Custom lighting system visualization

- · Online creation and editing via Web browser
- · An effective time-saving tool
- Order code: Vizual-5H or Vizual-20H



Energy monitoring

- Archiving energy data for 8/32 Groups
- Data Analytics Day / Week / Month chart
- Quick compare of consumption
- Order code: Energy-8G or Energy-32G



Integration with other systems

- BACnet server for easy browsing with BMS
- · Order code: BACnet-1000 or BACnet-5000
- RESTful API

Additional modules for connecting other devices

- · BACnet client: **BACnet-5D** or **BACnet-20D**
- $\boldsymbol{\cdot}$ Modbus Master: $\boldsymbol{\mathsf{Modbus\text{--}5D}}$ or $\boldsymbol{\mathsf{Modbus\text{--}20D}}$
- Mbus Master: Mbus-5D or Mbus-20D



Scheduler

- · User entries can be automated via Scheduler
- Monthly / Weekly / Daily View over the planned events
- Support of Emergency Tests Scheduling
- · Order code: Planner-8E or Planner-32E



Reporting

- · Alarm console for remote system diagnostics
- Emergency lighting reports and test history
- · Periodically sends energy report via e-mail
- · Order code: Reporter



Remote access and services

- Remote Access for 1 technician or user for 12 months
- Decrease of traveling time and cost
- Efective system maintanance and remote services
- · Order codes for extensions and accessories: Remote-Access,

Remote-WiFi, Remote-GSM, Remote-1U, Remote-12M