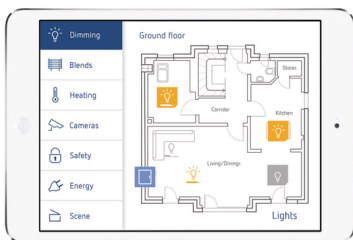


## Description



- **Software:**
  - KNX visualisation for controlling lighting, awning and heating systems via smartphone or tablet
  - All-round solution comprising of a server, set-up software and app (iOS, Android)
  - Graphical display of current energy consumption
  - Automatic shutdown when thresholds are exceeded
  - Convenient colour mixing of RGB LEDs using a colour wheel
  - Individual program thanks to logic, scene and sequence modules
  - Current weather data and forecasts via weather stations
- **Hardware:**
  - Fanless miniserver designed for continuous operation
  - Mass storage on compact flash industrial grade
  - Integrated KNX interface with pluggable screw terminals
  - Integrated Ethernet port
  - Operating system: linux embedded

## Technical data

Operating voltage KNX	≤5 mA
Operating voltage	110 – 240 V AC
Frequency	50 – 60 Hz
Stand-by consumption	<1 W
Ambient temperature	+0 °C ... +50 °C
Type of protection	IP 20

## Scale drawings

