



ALLNET

ALL4550

PoE-LED-Display

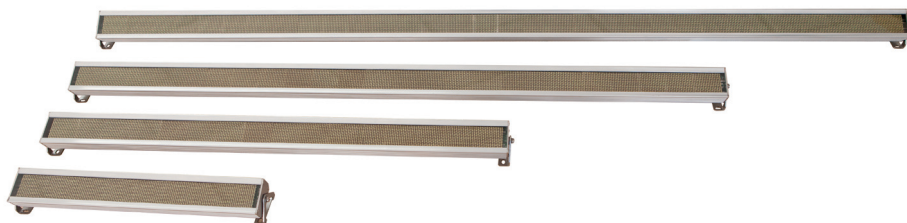
- Everywhere reachable via network and internet
- The web interface can be reached with a PC, notebook or with a web pad (an interated XML interface is used to query data from external)
- Individually customized for every need

The ALLNET ALL4550 PoE LED display provides a variety of text information, such as RSS feeds, stock quotes or news. In addition, individual texts can be entered and displayed directly on the display. Sensors, inside the network, that are integrated via the ALLNET building automation product range, can also be approached and the respective measurement values are displayed on the ALL4550 display.

The ALL4550 LED display consists of energy-saving LED modules and is available in the following lengths:

- 269mm (102329)
- 525mm (105763)
- 781mm (105764)
- 1037mm (105765)

Other lengths are available on request!



The ALL4550 PoE LED display has a Linux based open source operating system. Thus, it offers enough space for your own developments and adaptations of the software directly to the intended users of the application.

Element	Specification
Network connection:	1x RJ45 10/100Mbps
PoE-Capability:	YES, after IEEE802.3af/at
Standards:	IEEE 802.3af Power over Ethernet IEEE 802.3 10BaseT IEEE 802.3u 100BaseTX
Display options:	- RSS Feeds - Stock market data - Individual texts programmable
Connections:	1x RJ45 Input PoE 1x USB for optional options 1x alternative Power supply input 12-28Vdc
Power consumption:	Max. 25W at fullload
Housing:	Metal housing
Environment:	Temperature operating: 0 ~ 40 °C Humidity storage: 10% ~ 95% (non-condensing)
Dimension:	269 x 50 x 35 mm (Length x Width x Height) 525 x 50 x 35 mm (Length x Width x Height) 781 x 50 x 35 mm (Length x Width x Height) 1037 x 50 x 35 mm (Length x Width x Height)
Certificates:	CE, RoHS
Weight:	986g grams
Package contents:	- ALLNET ALL4550 - Manual - Mounting bracket with screws - USB connection cable for future options