

²³¹⁰⁶⁰¹⁰⁴⁷ **190020-02**

Digital Clock, LUMEX 7, RED, PoE



Description

- Oigit height 70 mm Lumex 7
- DCF format with time zone adjustment
- Ethernet PoE
- ✓ Light intensity of the digits adjustable by a dimmer control

LUMEX 7 is an elegant digital clock for indoor use designed to fit the sophisticated environments of today's Business society. The black case provides an elegant impression. The digits formed of SMD diodes Lumex 7 viewing distance up to 35 m. The light intensity of the digits is adjustable by a dimmer control. Easy to program – via three buttons (NTP configurated via web browser). 48 hours running reserve. After a mains failure correct time is automatically displayed.

page 1/2

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

ZENITEL PROPRIETARY. This document and its supplementing elements, contain Zenitel or third party information which is proprietary and confidential. Any disclosure, copying, distribution or use is prohibited, if not otherwise explicitly agreed in writing with Zenitel. Any authorized reproduction, in part or in whole, must include this legend; Zenitel – All rights reserved.

Specifications

GENERAL

Housing	Black aluminium
Front	Front Polycarbonate
Protection	IP-30
Standards	EN61000-6-3:2001, EN61000-6-2:2005
Power supply (optional)	110 - 230V AC (external power supply)
Slave clock/ TC:	Ethernet PoE
NTP	SNTP, SNMP v1, HTTP, Telnet Fix IP address or DHCP 10BASE-T (RJ-45) connections Web- Based device management Support for DNS
Dimension (WxHxD)	325 x 120 x 50
Mounting / Installation	Single sided for surface wall mounting or single/double sided using bracket
Connection signal	Ethernet PoE
Connection power	3 wire
Microcontroller	PIC16F628
Temperature range	0°C to +40°C
External power consumption	350mA

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

ZENITEL PROPRIETARY. This document and its supplementing elements, contain Zenitel or third party information which is proprietary and confidential. Any disclosure, copying, distribution or use is prohibited, if not otherwise explicitly agreed in writing with Zenitel. Any authorized reproduction, in part or in whole, must include this legend; Zenitel – All rights reserved.