

2310601042

190000-02

DIGITAL CLOCK, LUMEX 5, RED, PoE



## Description

- ✓ Digit height 50 mm Lumex 5
- ✓ Ethernet PoE
- ✓ Light intensity of the digits adjustable by a dimmer control

LUMEX 5 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 5 viewing distance up to 20 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 1/3

# Specifications

## GENERAL

|                               |   |
|-------------------------------|---|
| Housing                       | Black aluminium   |
| Front                         | Polycarbonate   |
| Protection                    | IP-30   |
| Standards                     | EN61000-6-3:2001 ,<br>EN61000-6-2:2005  |
| Power supply (optional)       | 110 - 230V AC<br>(external power supply)  |
| Slave Clock/TC                | Ethernet PoE/NTP  |
| NTP                           | SNTP, SNMP v1,<br>HTTP, Telnet Fix IP<br>address or DHCP<br>10BASE-T (RJ-45)<br>connections Web-<br>Based device<br>management Support<br>for DNS |
| Dimension (WxHxD)             | 250 x 96 x 50   |
| Mounting / Installation       | Single sided for surface<br>wall mounting or<br>single/double sided<br>using bracket  |
| Microcontroller               | PIC16F628   |
| Temperature range             | 0°C to +40°C  |
| External Power<br>consumption | 350 mA  |

## Used With

page 2/3



**Marine Master Clock**

**70000**

123378-01 Marine Master  
Clock 70000

**Marine Master Clock**

**with Network Time**  
**Server, 70000L**

123378-11 Marine Master  
Clock 70000L With Network  
Time Server

page 3/3