







#### Time setting

The professional LEDI® clocks can display the same time information, synchronized by a master clock or a time server. On standalone and pulse version, the time setting is manual. Display date and time alternately

#### Internal time base

The LEDI® clock has its own temperature compensated TCXO time base which allows an accuracy about 0.1 sec / day between 0° to 40°C in case of synchronization loss.

#### Security

Backup of time information in case of mains absence, by lithium battery: 10 years.

#### **Specifications**

Power supply (following version)					
Certifications	CE, EN 62368, EN 55032, EN 55035, ROHS				
Maximum consumption	15.06 VA				
IP	30				
MTBF	56 225 h				
MTTR	Display: 5 min CPU: 5 min Power supply: 5 min				
Weight	1.8 kg				
Dimension	430x 165x62 mm (LxHxD)				
Digit height	Hour/minute: 70 mm Seconds: 50 mm				
Maximal distance of legibility	35 meters				
Operating temperature	-20° to +50°C				
Electrical equipment classification	© Class 1 (in 115 or 230 VAC) ⊕ Class 3 (in 12, 24, 48 VDC or PoE)				

# Storage conditions

Conditions	Temperature	Hygrometry	Maximum cumulative duration
Extreme	-20°C to 10°C	10 to 85% HR	48h
Extreme	40°C to 70°C	10 to 85% HR	48h
Normal	10°C to 40°C	10 to 85% HR	6 months

The product must be switched on for 4 hours every 3 months to maintain its characteristics'

\*see user guide for more information



# LEDI® 7.S **Indoor / Single face**

Professional LED clock, robust and stylish combining the best of the technology for an easy installation and operation.



#### Key features

- Perfectly silent, direct and accurate reading of time.
- SMD bi-colour LED technology allows to change the display colour in red, green or yellow (optional white or blue)
- The patented technology of the light guide provides a perfect regularity of the brightness and viewing angle at 160
- The front face of the LEDI® is coated with an antiglare and anti-scratch film giving an extraordinary 60000: 1 level of contrast.
- A protection against over-voltage and industrial interference via EMC filter
- An easy "plug and play" installation
- An anodized aluminium case wall mount or flush mount
- Its participation in the sustainable development life span over 20 years.
- 2 years warranty
- Up to 10 brightness levels for optimal viewing
- Remote and batch configuration via the optional "remote configuration"
- Selection of colours (independently between wave and numbers) and brightness
- Behaviour of central dots (fixed, blinking...)

# **NTP Version**

#### Advanced version (option K)

- Synchronisation of up to 4 NTPv4 servers and setting of advanced NTP options (poll rate / burst / preference order)
- Time zone selection and automatic summer/winter time change
- Supervision by SNMP v1, V2c, v3, SYSLOG, Consultation of event logs
- Configurations accessible via http and/or https
- Possibility of changing the display colour according to events (e.g. a loss of synchronisation changes the display colour to red)
- IPv4 / IPv6 protocoles
- 12h or 24h Mmode
- Stopwatch/timer: advanced options fully configurable and programmable (start time, end time, colour change...), control and configuration via web page, GTCHRONO or SNMP
- Sensor\*: Option to manage up to 3 different SNMP sensors (Temperature, Hygrometry, ...)
  - \*Within the limits of the display

### Standard Version (option N or W)

- Synchronisation of up to 3 NTP servers
- Time zone selection and automatic summer/winter time change
- Supervision by SNMP v1, v2.c
- Configurations accessible via http and/or https
- IPv4 / IPv6 protocoles
- Stopwatch/timer: simple option (triggering of a count sequence or countdown by button via web page or SNMP)
- Sensor: option to manage an SNMP Temperature or Humidity sensor

#### Display / LED characteristics

Single row LED display, SMD technology, reading angle: 160°

bi-colour (red, g	Monochrome LED	
• Red: 245 mcd		Blue: 625 mcd
Green: 780 mcd	•Yellow	○ White: 625 mcd

## Synchronisation inputs

- TCXO Quartz Standalone
- DCF77 (EUROPE) with antenna or DCF24V with pair cable
- Reverse parallel minute receiver 24V or 1/2 reverse minute series
- AFNOR NFS 87500 or IRIG B (to specify at purchase order)
- **ASCII RS232, ASCII RS422/485**
- Standard NTP (Option N) or advanced NTP (Option K) Ethernet 10/100BaseT
- Standard NTP Wi-Fi (IEEE 802.11 a/b/g/n standards 2.4 Ghz)















# LEDI® 7.S Indoor / Single face

	ITEM CODE									
		N366 /								
VERSION		14300 /	<b>^</b>	<b>^</b>	J	<u></u>	l L	<b>^</b>	<b>^</b>	
Standalone: radio-synchronisable quartz time base 3.6864 MHz			<u>.</u>							
Holdover +/- 0.1 sec/24 h (between 0 and 40°C)			2							
DCF Radiosynchronisation. DCF Antenna + 4m cable			D		L					
(1)DCF 24Vdc Synchronisation (Synchro in telecom pair cable)	■		Р							
GPS Radiosynchronisation. GPS Antenna + 10m cable			G				Ц			
6mA/24V reversed parallel minute pulses receiver clock			3							
Serial reversed 1/2 minute pulses receiver clock Consumption 1.25V. 60 to 120mA. 39 ohms shunt			5							
(2) AFNOR NFS 87500 Receiver			8				H			
SMPTE-EBU Receiver			7				H			
ASCII RS 232 Receiver	•		В							
ASCII 422/485 Receiver	•		Q				Н			
ADVANCED NTP Synchronisation (Ethernet RJ45 10/100)			K				H			
STANDARD NTP Synchronisation (Ethernet RJ45 10/100)	<u>-</u>		N				H			
STANDARD NTP Synchronisation (Wi-Fi IEEE 802.11 a/b/g/n standard			IN		-		H			
2.4 Ghz)			W							
(1) Always combine this version with 230VAC 50/60Hz power supply only					Г		П			
(2) If IRIG.B. version, please specify as a note on your order										
DD00D44444D1515D										i
PROGRAMMABLE LED	_				L		Ц			
Selectable colour, red, yellow, green	<u> </u>			1			Ц			
Selectable colour white or blue				5						
MOUNTING										
MOUNTING	_						H			
Standard: Wall mounting with bracket						1	Н			
Flush mounted						3				
COLOUR CASINO							ı			
COLOUR CASING							_	_		
Grey anodised aluminium	<u>•</u>						_	7		
Painted black RAL9005 Aluminium								0		
DOWED CHIRDLY										
POWER SUPPLY									•	
Standard: 230VAC 50/60Hz	•								0	
115VAC 50/60Hz (Excluding version P)									1 -	
Power over Ethernet (PoE - IEEE802.3af) (version N or K)	•								7	
(3)Low voltage power supply: 12 VDC (Excluding versions K, N or W)									2	
(3)Low voltage power supply: 24 VDC (Excluding versions K, N or W)	•								4	
(3)Low voltage power supply: 48 VDC (Excluding versions K, N or W)	■								6	
OPTIONS										
OPTIONS										
(4)Timer function via web interface (versions K, N or W) (3)Timer: touch housing control block (flush and wall mount version)	•									F
+ 4 meters of cable - up/down										1
(3) Timer: touch housing control block (flush and wall mount version)										
+ 15 meters of cable - up/down				_	_					С
(3)Temperature probe(accuracy ± 0.5°C) + 5 m cable : temperature and	▣									Т
hour displayed alternately										
(5) IP Temperature sensor module (versions K, N or W)	•									G
(3)Timer output or stopwatch contact										E
(3)ASCII RS232 output (not to be combined with Ascii input version)										Α
Or:  (3) A SCIL BS 422, 495, output (not to be combined with April input varion)										R
(3)ASCII RS422-485 output (not to be combined with Ascii input version)  Tropicalization										U
Tropicalization										U



<sup>(3)</sup> Option not available in NTP versions (Ethernet or Wi-Fi)
(4) CDG035 – GT Chrono compatible: Only for NTP Advanced Ethernet version (option K), management of the triggering of groups of clocks simultaneously and synchronised, by Windows software.
(5) Option for NTP versions (Ethernet or Wi-Fi) only, and compatible with a Temperature Sensor via IP station to be ordered separately, see module 92261