



## **LEDI® 1/60/S**

Highly luminescent 7-segment LED display: hour, minute 7-segment digits seconds





- Legibility 5 metres
- Height of digits: Hour/minutes = 18 mm; seconds = 8mm
- Seconds: 7-Segment digits + Wave 60 dots ø 80 mm
- Minimum 2-day power reserve in case of power failure by built-in Ni-Mh battery
- Power supply:
  - 230VAC 50/60Hz external. Class 1
  - 115VAC 50/60Hz external. Class 1
  - 24 VDC external
  - 9VDC 1A on jack
- Operating range: -20 to 70°C
- Extra flat lacquered aluminium case Wall or flush mounting
- **Dimensions:** 115 x 115 mm. Depth: 40 mm
- Manual brightness adjustment
- In accordance with CE

		ITEM CODE						
		315 /						
VERSION			<b>1</b>	1	<u> </u>	<b>1</b>	<b>1</b>	<u> </u>
Standalone: radio-synchronisable quartz time base 3.6864 MHz			2					
Holdover +/- 0.1 sec/24 h (between 20 and 30°C)								
6mA/24V reversed parallel minute pulses receiver clock			3					
Serial reversed 1/2 minute pulses receiver clock	■		5					
Consumption 1.25V. 60 to 120mA. 39 ohms shunt			_					
(1)Réceptrice AFNOR NFS 87500	•		8					
SMPTE-EBU Receiver	▣		7					
<sup>(2)</sup> ASCII RS232 Receiver	•		В					
<sup>(2)</sup> ASCII RS422-485 Receiver			Q					
DCF Radiosynchronisation. DCF Antenna + 4m cable			D					
(1) If IRIG.B. version, please specify as a note on your order								
LED								
Red				1				
Green				2	2			
MOUNTING								
Wall mount RAL9005 Black						1		
Flush mounting (160x135,5 depth 33mm) Colourless anodised						3		
POWER SUPPLY								
Standard: 230VAC 50/60Hz							0	
115VAC 50/60Hz							1	
9VDC on jack							Α	
24 VDC							4	
OPTION								
								V
Timer case on SUB-D (Counting/Uncounting/Intermediate Time)  (2) ASCII RS232 output								K
or: (2) ASCII RS422-485 output	▣							R
	•							
Tropicalization								U

(2) Only one ASCII output or one ASCII input possible



