

LEDI 1/60



LED 7 segment display: Hour, minute. Legible up to 5 meters
Height of digits: Hour and minute =18 mm
Second: circle line of 60 LED. Ø 80 mm
backup of time information during 2 days by internal Ni-Mh battery in the event of mains failure.

Power supply:

- 230VAC/50-60Hz. Classe 2
- 115VAC/50-60Hz. Classe 2
- 18 to 36 VDC.

9VDC 1A on connector

Operating temperature range: -20°C to +70°C

Gloss painted ultra-flat aluminium case. Wall mount surface
Dimensions: 115 x 115 mm - Thickness 40 mm. Net weight 1.5Kg

Manual adjust luminosity

Complies to standards for resistance to fire **EN 60950** and **IEC 60950**.



		ITEM CODE						
		3	1	3	3	3	3	
		↑	↑	↑	↑	↑	↑	
VERSION								
Independent: Radiosynchronisable quartz time base 3.6864 MHz. Accuracy: +/- 0.1 sec/24h (between 20° to 30°C)	<input type="checkbox"/>	2						
Minute 24V/6mA parallel reversed pulses receiver clock	<input type="checkbox"/>	3						
Half-minute serial reversed pulses receiver clock.	<input type="checkbox"/>	5						
Electric consumption 1.25V. 60 to 120mA. Shunt 39 ohms								
Second 24V/6mA reversed pulses receiver clock	<input type="checkbox"/>	6						
AFNOR NFS 87500 time code receiver clock*	<input type="checkbox"/>	8						
SMPTE-EBU time code receiver clock	<input type="checkbox"/>	7						
(*)IRIG.B Version : to be specified as « remark » on your Purchase Order								
COLOUR OF LED								
Red	<input type="checkbox"/>	1						
Green	<input type="checkbox"/>	2						
Other colour on request only	<input type="checkbox"/>	W						
CASE								
Standard: Wall mounting surface	<input type="checkbox"/>	1						
Flush mountable (160x135,5 Thickness 33mm) – Colourless Anodised front	<input type="checkbox"/>	3						
IP 54 watertight. With antitheft device. Dimensions: 195x195x125 mm	<input type="checkbox"/>	7						
Flush mountable with set buttons on front face- Colourless Anodised front	<input type="checkbox"/>	E						
Flush mountable 19" 3U- Colourless Anodised front	<input type="checkbox"/>	6						
COLOUR OF CASE								
Standard: BLACK RAL 9005, or Colourless Anodised front	<input type="checkbox"/>	0						
POWER SUPPLY								
Standard : 230VAC/50-60Hz	<input type="checkbox"/>	0						
115VAC/50-60Hz	<input type="checkbox"/>	1						
9 VDC (Jack plug)	<input type="checkbox"/>	3						
18 to 36 VDC	<input type="checkbox"/>	5						
OPTION								
Radio synchronization on DCF/Germany. Antenna + 4m of cable	<input type="checkbox"/>							D
*Timer on Sub D connector: remote control with 2m of cable (Up/Down/intermediate time)	<input type="checkbox"/>							K
**ASCII OUTPUT RS232	<input type="checkbox"/>							A
Or: RS 232 ASCII Input	<input type="checkbox"/>							B
Or: ASCII OUTPUT RS422-485	<input type="checkbox"/>							R
Or: ASCII RS422-485 Input	<input type="checkbox"/>							Q
Electronic boards tropicalized	<input type="checkbox"/>							U

*CDG035 – GT Chrono : management software of countdown timer on a group of clocks.

**not available on NTP and Wi-Fi version clocks.

