

LEDI 1/60/S DESK PIVOTING CASE



Clock for silent environment, specialy design for TV/RADIO studios.
 Hour, minute and second 7 segments LED display.
 Format 12 H on request
 Number height: Hour and minute 18 mm, second: 8mm
 Second: circle line of 60 LED. Ø 80 mm.
 Manual adjust luminosity
 Legible up to 5 meters
 The built-in Ni-Mh battery provides backup of time information during 2 days in the event of mains failure.
 Power supply 230VAC/50-60Hz. 18VA. Class 1.
 Operating temperature range: -20°C + 70°C
 Anodised aluminium case with pivoting support, 2 versions: to put or fix on table.
 Dimensions: 130x145x190 mm. Net weight 1.5Kg
 Complies to standards for resistance to fire EN 60950 and IEC 60950.

		ITEM CODE					
		3126					
		↑	↑	↑	↑	↑	
CASE							
Single face – Desk version	■	1					
Double face - Desk version	■	2					
VERSION							
Independent: Radiosynchronisable quartz time base 3.6864 MHz. Accuracy: +/- 0.1 sec/24h (between 20° to 30°C)	■	2					
Minute 24V/6mA parallel reversed pulses receiver clock	■	3					
Half-minute serial reversed pulses receiver clock. Electric consumption 1.25V. 60 to 120mA. Shunt 39 ohms	■	5					
Second 24V/6mA reversed pulses receiver clock	■	6					
AFNOR NFS 87500 time code receiver clock*	■	8					
SMPTE-EBU time code receiver clock	■	7					
NTP Ethernet 10/100 base T Synchronization	■	N					
(*)IRIG.B Version : to be specified as « remark » on your Purchase Order							
COLOUR OF LED							
Red	■				1		
Green	■				2		
POWER SUPPLY							
Standard : 230VAC/50-60Hz	■				0		
115VAC/50-60Hz	■				1		
OPTION							
Radio synchronization on DCF/Germany. Antenna + 4m of cable	■						D
*Timer: remote control with 2m of cable (Up/Down/intermediate time)	■						C
**ASCII OUTPUT RS232	■						A
Or: RS 232 ASCII Input	■						B
Or: ASCII OUTPUT RS422-485	■						R
Or: ASCII RS422-485 Input	■						Q
Electronic boards tropicalized	■						U

*CDG035 – GT Chrono : management software of countdown timer on a group of clocks.
 **not available on NTP and Wi-Fi version clocks.