(11:59)	14:59	(20:59)	(22:59)	(02:59)
SAN FRANCISCO	NEW YORK	PARIS	DUBAI	BEIJING

0

0

0

Set of 2, 3, 4, 5, 6, or 7 LEDI® 5.60 digital clocks in the original GORGY TIMING design displaying the local times of different cities around the world

Time setting

The professional LEDI® clocks can display the same time information, synchronized by a master clock or a time server.

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

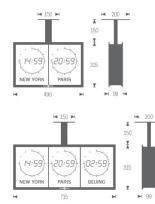
Power supply (following version)	230VAC 50/60Hz 115VAC 50/60Hz Version NTP : PoE (Power over Ethernet)			
Certifications	CE, EN 62368, EN 55032, EN 55035, ROHS			
Maximum consumption	35 VA			
IP	30			
MTBF	46 267 h			
MTTR	Display: 5 min CPU: 5 min Power supply: 5 min			
Weight	Depending on model			
Dimension	See table item code			
Digit height	Hour/minute: 50 mm Wave of seconds: 60 points			
Maximal distance of legibility	25 meters			
Operating temperature	-20° to 50°C			
Electrical equipment classification	 Glass 1 (in 115 or 230 VAC) Class 3 (in PoE) 			

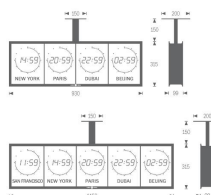
Storage conditions

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[®]WORLD REVERSO 5.60 Indoor / Double face

GORGY 💽 TIMIN

Names of cities written in white letters below each zone. (City names to be specified when ordering)

Manual programming of the time shift and and seasonal time changes of the different depending on the version. Legibility 25 metres



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
- Double face IP30 on bracket
- Its participation in the sustainable development life span over 20 years.
- 2 vears warrantv
- Up to 10 brightness levels for optimal viewing
- Remote and batch configuration via the optional "remote configuration" software
- Selection of colours (independently between wave and numbers) and brightness Behaviour of central dots (fixed, blinking...)

NTP Version

- 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

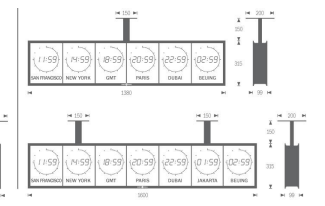
Display / LED characteristics

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				

DCF77 (EUROPE) with antenna

- GPS
- AFNOR NFS 87500 or IRIG B (to specify at purchase order)
- NTP Ethernet 10/100BaseT
- NTP Wi-Fi (IEEE 802.11 a/b/g/n standards 2.4 Ghz)



Réf : BDR_UK2-8_LEDI-and-multizone-clocks-V7.0-priceless

All technical changes, aesthetic, colour can be made without prior notice.







Synchronisation inputs

LEDI[®]WORLD REVERSO 5.60 Indoor / Double face

0

0

0

0

۲

		ITEM CODE												
								٦						
⁽¹⁾ Number of time zones		ND34			▲	^	_	↑		↑				
⁽²⁾ 2 Time zones: Dimensions: L490 x H315 x P62 mm				2		T.				Ī				
⁽²⁾ 3 Time zones: Dimensions: L715 x H315 x P62 mm				3										
⁽²⁾ 4 Time zones: Dimensions: L930 x H315 x P62 mm				4			Γ							
⁽²⁾ 5 Time zones: Dimensions: L1150 x H315 x P62 mm				5										
6 Time zones: Dimensions: L1380 x H315 x P62 mm				6			Γ							
7 Time zones: Dimensions: L1600 x H315 x P62 mm				7										
(1) 7 maximum time zones														
VERSION														
VERSION					-	_	┝						-	
DCF Radiosynchronisation. DCF Antenna + 4m cable					D		-						_	
GPS Radiosynchronisation. GPS Antenna + 10m cable					G									
⁽²⁾ AFNOR NFS 87500 Receiver UTC					8									
NTP Ethernet Synchronisation 10/100 base T					κ									
NTP Wi-Fi Synchronisation (IEEE 802.11 a/b/g/n standard 2.4 Ghz)					w									
(IEEE 602.11 a/b/g/II standard 2,4 Ghz) (3) If IRIG.B. version, please specify as a note on your order							t							
PROGRAMMABLE LED						-	-							
Selectable colour, red, yellow, green						1								
Selectable colour white or blue						5								
MOUNTING								-					-	
Ceiling bracket								Ρ					-	
COLOUR CASING														
Grey anodised aluminium										7			-	
⁽²⁾ Black anodised aluminium										0				
(2) Colours unavailable above 5 time zones	_									•			-	
POWER SUPPLY														
Standard: 230VAC 50/60Hz											0			
115VAC 50/60Hz											1			
Power over Ethernet (PoE - IEEE802.3af)											7			
1 cable for 2 time zones (version K)											_		_	
Power over Ethernet (PoE - IEEE802.3af) 2 câbles for 3 to 5 time zones (version K)											8			
Power over Ethernet (PoE - IEEE802.3af)	_												-	
2 câbles for 6 to 7 time zones (version K)											9			
TIME ZONE NAMES														
⁽³⁾ Permanent names and identical on both sides												S		
Magnetic removable plates + ⁽³⁾ Permanent names and identical							G							
on both sides							_		_			P		
Magnetic removable plates without names (erasable coating) (3) Names of the time zones to be specified when ordering in the												P		
configuration file at the end of the document														
OPTIONS														
Tropicalization														U



GORGY J TIMING

MARQUE DU TEMPS

LEDI[®]WORLD – TIME ZONE NAMES

• Names will be in capitals letter of 20mm (LEDI[®]WORLD 5.60) and 35mm (LEDI[®]WORLD 7), White following the ITC Franklin Gothic medium font

GORGY J

QUE

DU

E M

- Pay attention of spelling
- Pay attention to the order, we will use exactly what you indicate below.

Find the updated list of spindle names on our website (Others on request)

N° of order:			Example							
			Time zone n°1	Time zone	e n°2 Time zone n°3					
Company Name:			14:59	20:0	59 <i>De</i>	:59				
Date:		Į.	NEW YORK	PARI	S BE	IJING				
Contact/ signature	Stamp for validation									
			CLOCK 1	1	1	1				
Time zone n°1	Time zone n°2	Time zone n°3	Time zone n°4	Time zone n°5	Time zone n°6	Time zone n°7				
			CLOCK 2							
Time zone n°1	Time zone n°2	Time zone n°3	Time zone n°4	Time zone n°5	Time zone n°6	Time zone n°7				
			CLOCK 3							
Time zone n°1	Time zone n°2	Time zone n°3	Time zone n°4	Time zone n°5	Time zone n°6	Time zone n°7				