



PRESENTATION

- LED SMD indoor digital clock.
- Hour and minute display (HM) for 3 to 7 customisable cities.
- Horizontal display.
- Wall mounting.
- Available LED colours: red, green, yellow, blue and white.

COMPLIANCE

- Directives: LVD 2014/35/EU, EMC 2014/30/EU, RED 2014/53/EU, IEEE 802.11 b/g/n (NTP/Wi-Fi model).

TECHNICAL FEATURES

General features

- Reading distance..... 30 m.
- Reading angle..... 160°
- Digits.....
 - Height: 5 cm.
 - Design: 7 segments with 3 LEDs each.
- HM separation..... Colon made of LEDs.
- Display.....
 - 12H or 24H mode
 - With or without 0 for the time (NTP/ETH model).
 - AM/PM indicator.
- Display (cities)..... Stickers.
 - Height: 3 cm.
 - 12 characters maximum per city.
 - Cities' names to be defined when placing the order.
- Brightness..... 4 levels:
 - 25%, 50%, 75% or 100%.
 - Same settings for all cities.
- Eco mode..... Programmable energy saving or Predefined over a time period. Brightness level can be adjusted in eco mode (NTP/ETH model).
- Time change..... Automatic summer/winter time changeover and perpetual calendar.
- Time base backup.....
 - Independent model: 15 days in case of power failure.
 - NTP model: behaviour can be programmed in case of loss of synchronisation after more than 48h.
 - Other models: no backup. At each start up, the clock waits for a synchronisation signal.
- Time accuracy..... 0.1 sec /day at 25°C.
- Operation..... Silent.
- Configuration..... 2 buttons.
- NTP/ETH and NTP/Wi-Fi models.....
 - Unicast, multicast and DHCP synchronisation.
 - Advanced and intuitive configuration from the embedded web server.



Mechanical features

- Construction..... Casing: Black steel. Other colours upon request. Glass: Anti-glare PMMA glass (matte finish)
- Protection index..... IP40, IK02
- Operating temperature.... -5°C to +55°C.
- Weight..... See next page.
- Dimensions..... See next page.

Electrical features

- Power supply..... 100-240V~.
- Max consumption See next page.
- Electrical protection..... NTP/ETH receivers: Class 3. Other models: Class 2.



Time management

Synchronising • Distributing • Displaying time

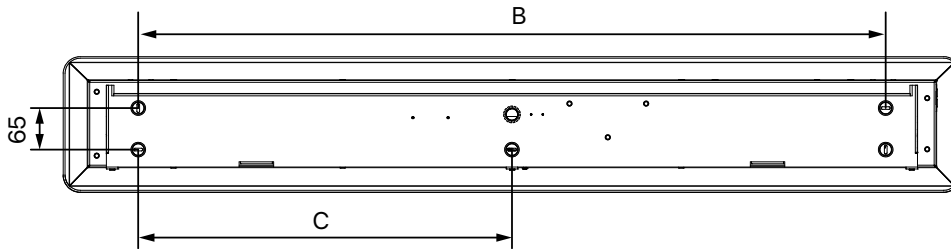
World Style



www.bodet-time.com

MADE IN FRANCE

World Style clock



Dimensions in mm

	World Style 3 cities	World Style 4 cities	World Style 5 cities	World Style 6 cities	World Style 7 cities
A	875	1140	1405	1670	1935
B	640	905	1170	1435	1700
C	320	452.5	585	717.5	850
Weight	5 kg	6.5 kg	8 kg	9.5 kg	11 kg
Max. consumption	100-240V~, 67-28mA	100-240V~, 86-36mA	100-240V~, 105-44mA	100-240V~, 124-52mA	100-240V~, 143-60mA

REFERENCE(S) - WORLD STYLE

	World Style 3 cities	World Style 4 cities	World Style 5 cities	World Style 6 cities	World Style 7 cities
Independent model	947 11x W3	947 11x W4	947 11x W5	947 11x W6	947 11x W7
DCF model	947 1Dx W3	947 1Dx W4	947 1Dx W5	947 1Dx W6	947 1Dx W7
ALS model	947 1Fx W3	947 1Fx W4	947 1Fx W5	947 1Fx W6	947 1Fx W7
DHF model	947 14x W3	947 14x W4	947 14x W5	947 14x W6	947 14x W7
AFNOR model	947 15x W3	947 15x W4	947 15x W5	947 15x W6	947 15x W7
NTP/ETH model	947 17x W3	947 17x W4	947 17x W5	947 17x W6	947 17x W7
NTP/Wi-Fi model	947 18x W3	947 18x W4	947 18x W5	947 18x W6	947 18x W7

Replace the "x" in the reference number to specify the LED colour:

