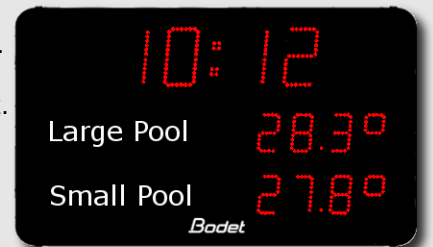


Pool Temperature Display

Aquastyle LED Display for Pool Area

Description:

- The Aquastyle displays air and water temperature and local time and date.
- Radio communication between temperature probes and the Aquastyle.
- High luminosity red LED display adapted to indoor or outdoor environment.
- In addition to time and temperatures, it can display humidity (with wired probe) and chlorine (manually).
- Aquastyle can be used as a timer/stopwatch with its supplied HF remote control.

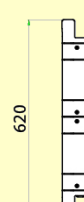


Specifications:

- Temperature display unit: ° or 1/10° Celsius.
- Upper line display: 4 digits, 15cm, time, date, air T° or humidity.
- 2nd and 3rd line display: 2 x 4 digits, 10cm, temperatures, humidity and chlorine.
- Digits: Red SMD LED 120°
- Communication with pool temperature probes: HF 869 MHz
- Integrated DHF temperature and time receiver.
- Temperature probes offset adjustment (-9.9° à 9.9 °).
- Menu and parameter setting via HF 4-button remote control.
- Probes addressing management (1 to 8) via 2 dip switches.
- Electrical insulation: Class I.
- Aluminium casing, IP54, IK07.
- Indoor pool area or outdoor installation.
- Silent operation.
- Power source: 100 to 240v AC (2.5 m power cord included).
- Consumption: < 300 mA (70W).
- Operating temperature range: 0 to 50°C.
- Humidity: 93% at 40°C.
- Weight: 12 Kg.
- 1 wired air temperature and humidity input (optional probe).
- Optional radio synchronisation by Nanotime time base.



Dimensions (mm)
1035



Standards:

- RADIO Standard: EN 300-220,
- CEM Standard for RADIO products: EN 301-489,
- Safety Standard: NF EN60950.

References:

- Aquastyle LED display (pool area) 935831
- Wireless pool temperature probes
(supplied with 2 T° probes and 2 thermowells)..... 935835
- Polycarbonate front glass with 2 adhesive texts 935836
- Wired temperature probe (5m cable) 939011
- Wired Air Temperature / Humidity probe (5m cable) 939045
- Wireless Air Temperature probe (battery powered) 939041
- NANOTIME FI – DHF 230V 927271
- NANOTIME DCF – DHF 230V 927272
- NANOTIME GPS – DHF 110 to 230V 927273



Réf. : 643G11 A

