



**Radio-controlled week programmable timer to manage up to 6 automation units for 100 events / week.**

**Ultra-thin and easy to install,** thanks to the fully recessed wall support. Ergonomic design user-friendly feature large energy-saving LCD display showing date, time, groups, movement, status and functions.

**Frequencies 433.92 MHz, 52 bit Rolling Code generates over 4.5 million of billion combinations; self-learning function.**

Designed to dialogue with the **FloR** systems, it enables users to manage other kinds of automatisms (on condition that they are controlled by receivers from the FloR series) such as gates, garages and so on.

**Estimated range: 200 m outdoors, 25 m indoors.**

**Exclusive functions:**

- **“random”**, enables the user to set casual opening and closing times within a preset period of time, in order to pretend someone is at home when s/he is actually away on holiday;
  - **“nicetime”** enables the user to interrupt the automatic cycle to clean the window;
  - **sun On/Off** this enables to activate or deactivate the sun and rain sensor linked if installed;
  - **easy program:** it makes programming the opening and closing manoeuvres child's play.
- Once automatic operation has been set, Planotime will record all the manoeuvres made during the week, and repeat them during the following weeks.

| Code             | Description   | Pc/Pack |
|------------------|---|---------|
| <b>PLANOTIME</b> | Wall-mounted radio-control timer with LCD graphic display.<br>Can manage up to 6 automation units and 100 events / week.<br>Designed to dialogue with the FloR series receivers | 1       |

**Technical specifications**

|                                |   |
|--------------------------------|---|
| Power supply (battery life)    | : 3 V with 1 lithium battery CR2450<br>(2 years with 10 events/day) |
| Frequency                      | : 433.92 MHz ± 100 KHz  |
| Radiated power                 | : estimated at approx. 1 mW   |
| Estimated range                | : 25 m in interiors, 200 m in free space                            |
| Coding                         | : 52 Bit 4.5 million billion combinations                           |
| Clock resolution               | : 1 minute  |
| Clock precision                | : ± 150 second/year   |
| No. events/week                | : 100   |
| Operating temp. (°C Min. Max.) | : -20 ÷ +55   |
| Dimensions (mm)                | : 80x80x12 h  |
| Weight (g)                     | : 75  |