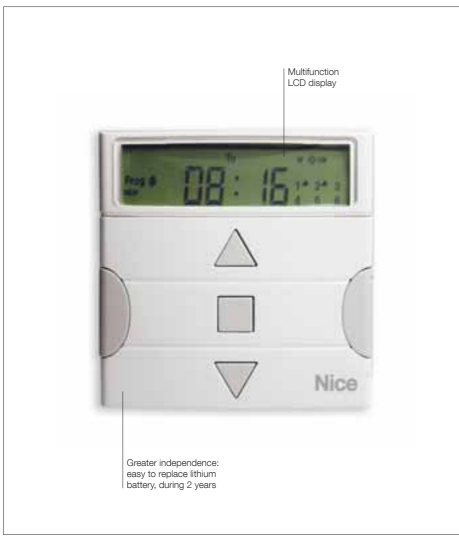
Nice Planotime





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

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.

Technical specifications

Power supply (battery life)	: 3 V with 1 lithium battery CR2450 (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	