

User friendly and state-of-the-art control systems to manage and control all automation systems for gates, garage doors, awnings and rolling shutters as well as irrigation and garden lighting.



A single system. Or rather, many.

To control all Nice home automation products from any location, and more.



With Nice you can automate any kind of gate or garage door:

light or heavy, for residential or intensive use. Nice has always the ideal solution for you: you won't get wet when it rains, and leave the car with the engine on in the middle of the road because you have to jump out to open or close the gate and garage; and you won't have to worry if you have left the gate open with the kids or dog around that can run into the road... In short, many worries less...

There are many vehicle access control systems for apartment blocks and companies

from the simplest to the most sophisticated. You choose who enters, and only on the days and at the times that you have set. Assured comfort and peace of mind.

A simple click for the management of awnings and rolling shutters:

the Nice automation system does it all alone, even when you are away, measuring the intensity of the sun and the strength of the wind, obeying all your orders at the times you set.

Simple and fast programming, easy installation and versatile options when upgrading automation systems in the case of restoration work or in new buildings, for perfect light control.

Nice offers simple and practical solutions, developed to improve your well-being at home, ideal both in new buildings and in all types of restoration work.



If the house, the office, the public building, or even the hotel

have many automation systems, you can imagine how much time you could save by activating, together or in groups, each automation system of one or several buildings connected together, with the certainty that it is done as you intended.

With just a click, freedom travels via radio!

A Nice system for the management of automation systems, lights and irrigation offers the utmost living comfort. The NRC system (Nice Radio Connection) avoids the costs and upheaval of building operations or the application of unsightly conduits to route control cables: make the installation of any automation in new constructions or already existing buildings simpler and more cost effective.



Nice systems via radio and with solar power:

installable anywhere, even in locations not accessible with the electrical mains, avoiding costly and disruptive building work or the installation of unsightly ducting for routing electric and control cables.

Intelligent and cost-saving!



With just a click

Small, slim and coloured, ideal to carry in your pocket, bag or use as stylish key rings, or table-top or wall-mounted, for control of the entire home at your fingertips!

These are the Nice radio control systems, modular, rolling code or bimodal with built-in transponder: the choice is yours!





Nice new generation electronics.

Opera System: marks the future of the automation

To manage, program and control automation systems, also remotely, simply and safely, with significant savings in time. The innovative system Nice Opera makes the work for the installer easier thanks to the remote control of any automation system via PC, PDA, while customers can manage home automation via mobile or Smartphone.

Pages 6-10



NiceWay: many solutions, just one gesture

Small, slim and coloured, ideal to carry in your pocket, bag or use as stylish key rings, or table-top or wall-mounted, for control of the entire home at your fingertips! These are the Nice radio control systems, modular, rolling code or bimodal with built-in transponder: the choice is yours!

Pages 11-13



Recessed Tag control system: the most stylish and discreet

Nice presents its concealed control: the ultra-compact dimensions enable all products in the miniaturised Tag control range to be installed inside standard wall-mounted plates. The height of subtlety...

Pages 14-15





Automatic, with the programmable timer Planotime
Can be set as you prefer, assigning the desired time and the usage modes, to be woken up by the early morning sun, protect your geraniums from the midday sun, or to open and close them all at a particular time.

Pages 16-17



NiceWay Sensor

Via radio sensor to control the level of ambient lighting and temperature: living comfort, automatically!

Pages 18-19



Nice Multi-function light

The Nice flashing light is now smaller than ever, positionable anywhere, and ultra-bright thanks to Led technology, increasingly practical with flashing light function, courtesy light function, or dusk sensor function.

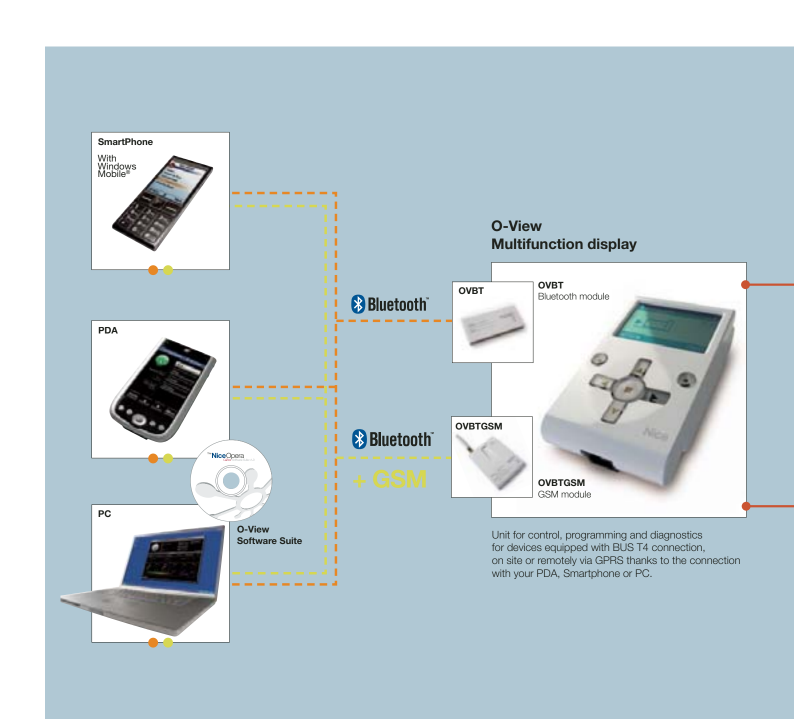
Pages 20-21



Opera Control, advanced management of automation systems also at a distance.

The innovative Opera system enables the installer to manage, program and control automation systems, also remotely, simply and safely, with significant savings in time. The **Opera** system comprises transmitters and **One** series receivers, the O-Box connection interface and the communication **software "O-View Software Suite"** and **"O-Box Software Suite"**. All components communicate via **BUS T4** or the new **O-Code** Rolling Code system, making transmissions safer and reducing

automation response times.



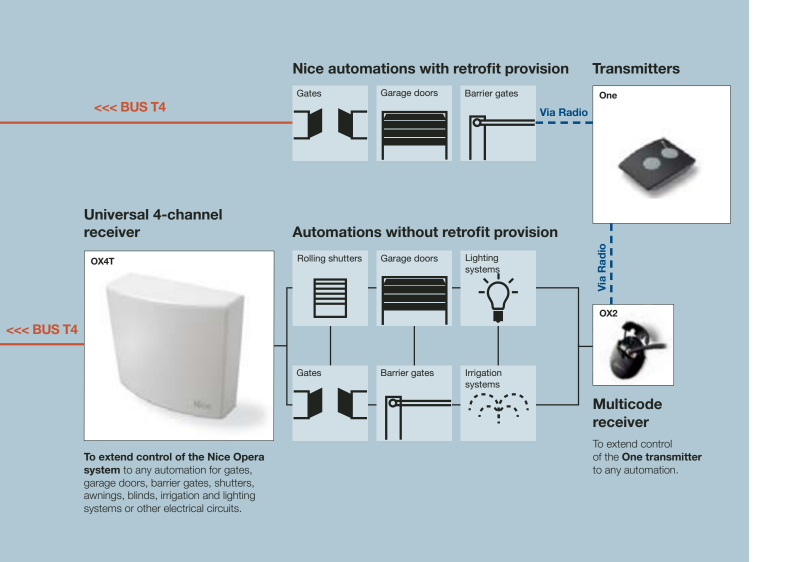
Nice Opera simplifies the installer's work, making for easier programming, and enabling access to all control panel parameters to adapt the system to all requirements. No specific procedures needed for each product: single programming mode with intuitive menus, with no need to consult instructions.

Constantly efficient assistance for all customers:

Simplifies system programming by means of the O-View multifunction display which when connected directly to the control panels compatible with the Opera system via BUS T4, enables full access to the system functions, for practical, rapid and advanced programming.

BUS T4 is the innovative communication protocol that enables you to create extensive networks of compatible automation systems, managing them from a single point via O-View.

Device management can be protected by two password levels. By interfacing the system with the PC, you can control a complex automation system such as those found in densely frequented buildings (hospitals, hotels, companies, etc.).









The complete range of hand-held transmitters with management of Identity Codes and Certificates, self-learning and built-in proximity receiver.

433.92 MHz Rolling Code with self-learning and built-in proximity receiver, available in versions with 1, 2, 4 and 9 channels; with management of Identity Codes and Certificates, O-code encoding at 72 bit, to guarantee safer transmissions and reduced automation response times.

Multi-code receivers with connector, pre-wired, with and without built-in transmitter, also with repeater function to double the range of the transmitter.

| Code | Description | Pc./Pack |
|------|---|----------|
| ON1 | 1 channel, 433.92 MHz, colour graphite | 10 |
| ON2 | 2 channels, 433.92 MHz, colour graphite | 10 |
| ON4 | 4 channels, 433.92 MHz, colour graphite | 10 |
| ON9 | 9 channels, 433.92 MHz, colour graphite | 10 |

Technical specifications

| | Carrier frequency | Estimated range | Encoding | Power supply | Battery lifetime | Protection rating | Dimensions Weight |
|----|-------------------|---|--------------------------------|---------------------------------------|---|--|-----------------------|
| ON | 433.92 MHz | 200 m (outdoors); 35 m (inside buildings)* | O-Code 72 bit; rolling code | 3 Vdc; lithium battery type CR2032 | 2 years (with 10 transmissions per day) | IP40 (use in protected environments) | 44x55x10 h mm 11 g |

^{*} The range of the transmitters and reception capacity of the receivers is strongly influenced by other devices operating in the area at the same frequency.

Nice OX2



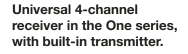
Multicode pre-wired receivers with management of Identity Codes and Certificates.

| Code | Description | Pc./Pack | |
|------|---|----------|--|
| OX2 | Pre-wired receivers, 2 channels, without built-in transmitter | 1 | |

| | Frequency reception | Frequency transmission | Impedance input | Sensitivity | Decoding | Number of channels | Contact relay | Power supply | Absorption | Protection rating | Dimensions weight |
|-----|---------------------|------------------------|-----------------|--------------------------------------|-------------------------------------|--------------------|------------------------|--------------------------|--------------------------------------|-------------------|------------------------|
| OX2 | 433.92 MHz | - | 52 Ohm | >0.5 µ V for signal successful | O-Code, Smilo, FloR, Flo, TTS | 2 | max 0.5 A 50 V (NA) | from 12 to 28 Vdc/Vac | 80 mA (max) with relays active | IP 30 | 58x86x22 h mm, 55 g |







For remote control of any automation on gates, garage doors, road barriers, shutters, awnings, venetian blinds, irrigation and lighting systems or other electrical circuits.

Equipped with BUS T4 connector for connection to O-View.

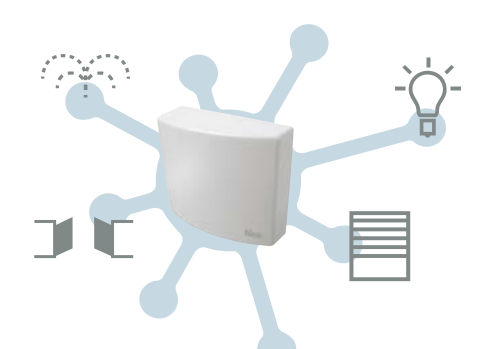
OX4T manages 4 outputs controlled by 4 relays, usable as power relays or voltage-free contacts, to extend use of the Opera system also to devices with specific provisions.

Thanks to the internal transmitter, OX4T can be used as a repeater, thereby increasing the operating range between transmitters and other receivers in the One series.

| | ı |
|------|---|
| | |
| | |
| Nice | |
| Nice | |

| Code | Description | Pc./Pack |
|------|--|----------|
| OX4T | Universal 4-channel receiver with built-in transmitter | 1 |

| Power supply (Vac 50/60 Hz) | 110 ÷ 240 |
|-------------------------------------|--|
| Maximum absorbed current (mA) | 80 |
| Encoding | O-Code / TTS / FloR (rolling code); or Smilo (rolling code) or Flo |
| Frequency (MHz) | 433.92 |
| Antenna impedance (ohm) | more than 0.5 for successful signal |
| Estimated range (m) | 200 in open spaces 35 if inside buildings |
| Radiated power (dBm) | +2 |
| Max. capacity of transmitter memory | 1024 (maximum) |
| Outputs | 4 relays with NO and NC contacts, voltage-free |
| Contact capacity | 5 A - 250 V |
| Timer times | programmable from 2 seconds to 540 minutes |
| Protection rating (IP) | 44 (with container intact) |
| Working temp. (°C Min/Max) | -20° ÷ +55° |
| Dimensions (mm) | 128x112x43 h |
| Weight (g) | 260 |









Unit for control, programming and diagnostics for devices equipped with BUS T4 connection, on site or remotely via GPRS thanks to the connection with your PDA, Smartphone or PC.

Multifunction display to enable proximity programming, management and control of all automations connected via BUS T4.

You can also connect to your PDA, Smartphone or PC via the dedicated software "O-View Software Suite" for remote checks via GPRS.

A single and simple programming mode with intuitive menus valid for each product, with no need to consult the specific instructions.

O-View powers up and automatically recognises all devices on the network as soon as it is connected, displaying only the specific parameters of the device on which to intervene, eliminating any irrelevant or redundant information.

| Code | Description | Pc./Pack |
|-------|--|----------|
| OVIEW | Unit for control, programming and diagnostics of devices equipped with BUS T4 connection | 1 |

| Graphic interface | LCD display 128 x 64 dots (46 x 29 mm); 2.2" |
|-------------------------------------|--|
| Operator input device | joypad with 5 + 2 keys |
| Display/key lighting | white light |
| Time and date display | with backup battery (min. lifetime 10 years) |
| Maximum number of commands per hour | 64 |
| Event log | storage capacity 400 events |
| Connection cable length (m) | 2 (cable supplied); 700 (other cable) |
| Power supply | supplied by devices on BUS T4 network |
| Absorbed current (mA) | max. 20 (without accessories) |
| Insulation | Class III |
| Housing protection rating (IP) | 20 |
| Working temp. (°C Min/Max) | -20° ÷ +55° |
| Dimensions (mm) | 107x61x20 h (with wall-mounted support: 125x70x32 h) |
| Weight (a) | 75 (without cable) |

Nice NiceWay System





Radio control system

Modular

The NiceWay system is based on a number of transmitter modules that can be placed in five different holder models to create a flexible range of made-to-measure solutions. Although the modules, available from 1 to 80 groups or 240 channels, are very small in size, they are extremely easy to operate.

Made-to-measure

To protect the electronic parts from dirt and damp, the rubber function buttons are incorporated in the actual body of the control modules.

NiceWay can be used anywhere in the home, in the garage, the living room, the kitchen as well as the bathroom.

Professional

For a more professional and practical use, the system can be programmed by means of the handy Nice palmtops.

Nice Design

Sophisticated shock-proof materials, immaculate finish and essential design: wear, comfort and ease are guaranteed by the internationally renowned and prize-winning Nice design. The choice of discreet or personalised solutions is vast thanks to the wide choice of colours and finishes.

- 1. The transmitter module 2. The module holder cover 3. Wall or table shockproof holder
- $\textbf{4.} \ \textbf{Table shockproof holder 5.} \ \textbf{Squared wall plate 6.} \ \textbf{Rectangular wall plate}.$

Nice NiceWay Transmitters





Transmitter modules

to manage up to 80 automation groups or 240 channels.

The **1, 3, 6 and 9-channel modules** for the control of single automations,

for the control of single automations, groups or multi-groups are each available in various dedicated versions for:

- awnings, roller shutters, roller gates;
- gates, industrial and garage doors, barrier gate operators;
- lighting and irrigation systems.

Very small

(only 41x41x10 mm) and practical: all under control, the awnings, roller shutters and gates, as well as the office, home and hotel irrigation and lighting systems in just 14 g and 16 cm²!

Modules to control Step-by-Step automation systems

| Module | Code | Description | Pc/Pack |
|--------|--------|---|---------|
| | WM001C | Single channel module to control 1 automation system | 10 |
| | WM003C | Three channel module to control 3 Step-by-Step automation systems | 1 |
| 0000 | WM009C | Nine channel module to control 9 Step-by-Step automation systems | 1 |

Memorizing radio controls in Mode I: ON - OFF Mode II: ON/OFF - HOLD TO RUN - TIMER1 - TIMER2 (for the Screen products MODO II programmation)

Modules to control Open-Stop-Close

| Module | Code | Description | Pc/Pack |
|--------|--------|---|---------|
| | WM001G | Module to control 1 Open-Stop-Close automation system either individually or in multi-group mode | 1 |
| 0000 | WM003G | Module to control 3 Open-Stop-Close automation systems either individually or in multi-group mode | 1 |
| 0000 | WM006G | Module to control 6 Open-Stop-Close automation systems either individually or in multi-group mode | 1 |

Multi-channel display module

| Module | Code | Description | Pc/Pack | |
|--------|--------|--|---------|--|
| 000 | WM080G | Module to control 80 Open-Stop-Close automation systems either individually or in multi-group mode and sun sensor activation command | 1 | |
| 0000 | WM240C | Module to control 240 Step-by-Step automation systems either individually or in multi-group mode | 1 | |

Nice NiceWay Supports



| Code | Description | Pc/Pack |
|------|--|---------|
| WEW | Table shockproof holder, white | 10 |
| WET | Table shockproof holder, neutral transparent | 10 |
| WEO | Table shockproof holder, orange | 10 |

= (



NiceWay - Ondo Portable, wall mounted and table-top supports.

NiceWay - Stone

Fetching and practical

Comfortable anywhere

or on the side of the pool.

WEW

White

even more functional and catching. In shock-proof rubber to completely protect the transmitting module, fully directional for greater reception, Stone is available in neutral or bright colours so as to perfectly blend into modern or elegant homes.

On the living room or office coffee table,

on the kitchen worktop, in the bathroom

Portable and table-top supports.

With Stone the radio control device becomes

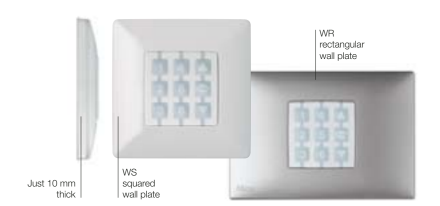
Functional

Ondo, made in a shiny dirt-resistant plastic, has a rubber lower section to improve grip and prevent slipping when used on surfaces.

The transmitter module can be inserted so that Ondo can be used both in width and in length to increase the personalisation possibilities.



| Code | Description | Pc/Pack |
|------|---|---------|
| WAX | Table holder, white plastic + Ice Blue rubber | 10 |
| www | Magnetic wall support for Ondo | 10 |



| WRA | Rectangular wall plate, aluminium | 10 |
|------|-----------------------------------|---------|
| WSA | Squared wall plate, aluminium | 10 |
| WRB | Rectangular wall plate, black | 10 |
| WSB | Squared wall plate, black | 10 |
| WRW | Rectangular wall plate, white | 10 |
| WSW | Squared wall plate, white | 10 |
| Code | Description | Pc/Pack |

NiceWay - Opla Wall plaques.

Inconspicuous, fetching and functional

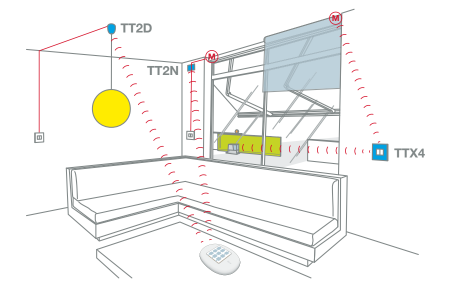
Extremely slim - as is the plate itself - the transmitter inserted into the Opla wall plate permits to inconspicuously and fetchingly add additional control points without having to perform any building operations.

The NiceWay Opla wall plates are available in the square Opla-S version and the rectangular Opla-R version and in many different colours.





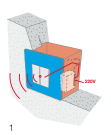
Nice Tag system

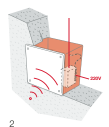


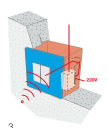
The Tag system,

disappearing inside standard wall mounted plates and suitable to confined spaces, are ideal for restorations and upgrades of existing systems to control home automations, lighting points and all loads up to 500 W not directly accessible from cable controls.

All without the need to replace the existing system or involve building work!



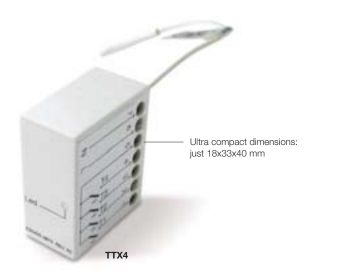






- **1.** TTX4: recessed transmitter with mains power supply. Ideal for the control of automations not directly accessible from cable controls.
- **2.** TT2N: miniaturised control unit for control of a 230 Vac motor up to 500 W, with built-in radio receiver.
- **3.** TT2L: miniaturised control unit for control of lighting systems, with built-in radio receiver.
- **4.** IT2D: miniaturised control unit for control of lighting systems from multiple points, with built-in radio receiver and switch.





TTX4, recessed transmitter, 4 channels, with mains power supply.

Ideal for the control of automations not directly accessible from cable controls.

Mains power supply and with optional connection of up to 4 pushbuttons for control via cable of automations.

| Code | Description | Pc/Pack |
|------|--|---------|
| TTX4 | Recessed transmitter, 4 channels, with mains power | 1 |

| Carrier frequency | 433.92 MHz ± 100 KHz |
|----------------------------|--|
| Estimated range | 35 m indoors |
| Coding | 52 bit digital (4.5 milion billion combinations) |
| Power supply | 120 or 230 Vac, 50/60 Hz; (limits 100 ÷ 255 V) |
| Protection rating | IP20 |
| Working temp. (°C Min/Max) | -20° ÷ +55° |
| Dimensions | 18x33x40 h |









Mindy TT miniaturised control

Totally compatible with the Nice transmitters in the series NiceWay, Flo, Very, Planotime, FloR and Smilo.

| Code | Description | Pc/Pack | |
|------|--|---------|--|
| TT2N | Control unit for 230 Vac motor with built-in radio receiver | 1 | |
| TT2L | Control unit for management of 230 Vac lighting systems, with built-in radio receiver | 1 | |
| TT2D | Control unit for management of 230 Vac lighting systems, with built-in radio receiver and switching module | 1 | |

Technical specifications

| Code | TT2N | TT2D | TT2L | |
|--------------------------------|---|--|--------------------------------|--|
| Power supply (Vac/Hz) | 120 o 230 | 120 o 230 Vac, 50/60 Hz, limits: 100÷255 Vac | | |
| Frequency (MHz) | | 433.92 | | |
| For transmitters in the series | NiceWay | , Flor-s, Flo, VeryVE, VeryV | /R, Smilo | |
| Maximum motor power | 500VA for Vn = 230V, 600VA for Vn = 120V | , | | |
| Protection rating (IP) | | 20 | | |
| Manoeuvre duration (sec) | 4÷240 s (factory setting approx. 150 s) | | ting TIMER1=1 min, =10 min) | |
| Working temp. (°C Min/Max) | | -20 ÷ +55 | | |
| Dimensions (mm) | | 40x18x32 | | |
| Weight (gr) | | 20 | | |



| 1 | | | | |
|---|-----|-----|------|--|
| | 1/8 | | | |
| | 1 | | Nico | The same of the sa |
| | | TT1 | | CA & |

| Code | Description |
|------|---|
| TT1N | Control unit for pass through installations for one 230 Vac motor up to 500 W, with built-in radio-controlled receiver. 2 programming modes and programmable working time |
| TT1L | Control unit for pass through installations for lighting/irrigation systems, 230 Vac max. 500 W, with built-in radio receiver. 2 programming modes and 2 timers for automatic switch off |

Technical specifications

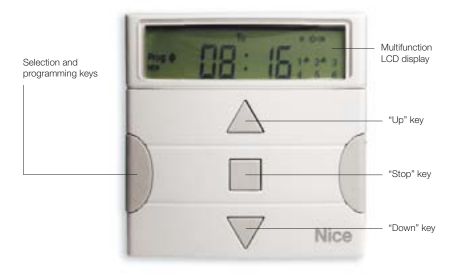
| Code | TT1N | TT1L | |
|--------------------------------|-------------------------|--------------------------------|--|
| Power supply (Vac/Hz) | 230/50 | | |
| Frequency (MHz) | 433 | 3.92 | |
| For transmitters in the series | NiceWay, Flor-s, Flo, \ | VeryVE, VeryVR, Smilo | |
| Maximum motor power | 500 W / 400 VA | | |
| Protection rating (IP) | 55 | | |
| Manoeuvre duration (sec) | prog. 4-250 | TIMER1 TIMER2 from 0.5" a 540' | |
| Working temp. (°C Min/Max) | -20 ÷ +55 | | |
| Dimensions (mm) | 98x26x20 | | |
| Weight (gr) | 45 | | |

Mindy TT1 miniaturised control units with pass-through installation, IP55 protection,

with radio-controls 433.92 MHz receiver with over 4.5 million billion combinations. Self-recognition of the transmitters of the NiceWay, Flo, Very, Planotime, FloR and Smilo series.







Radio-controlled week programmable timer to manage up to 6 automation units for 100 events / week. Frequencies 433.92 MHz, 52 bit Rolling Code generates over 4.5 million of billion combinations; self-learning function.

Ultra-thin and easy to install, thanks to the fully recessed wall support.

Large energy-saving LCD display showing date, time, groups, movement, status and functions.

Display shows time, day, groups, automatic or manual programming, automatic temporary program suspension, control for Sun-Rain sensor.

Code Description

PLANOTIME Wall-mounted radio-control timer with LCD graphic display.

Can manage up to 6 automation units and 100 events / week. Sun function ON/OFF enables/disables the sun and rain sensor

| Power supply (Vdc) | 3 V with 1 lithium battery CR2450 |
|--------------------------------------|---|
| Battery life | 2 years with 10 events/day |
| Frequency | 433.92 MHz ± 100 KHz |
| Radiated power | estimated at approx. 1 mW |
| Protection rating (IP) | 40 |
| Average 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 temperature (°C Min. Max.) | -20 ÷ +55 |
| Dimensions (mm) | 80x80x12 |
| Weight (g) | 75 |

















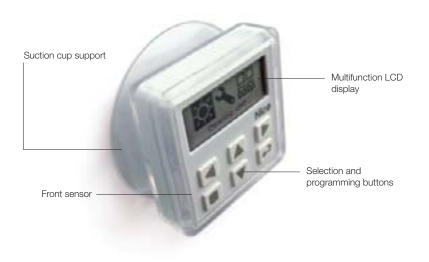
All the Planotime functions

- 1. Solar: the time of sunrise and sunset changes during the year: how is it possible to wake up always with the same light in the room, lower the shutters or roll up the awnings at sunset at the actual time that the sun goes down, without having to reprogram the event according to the changing seasons? Planotime automatically regulates at the changing time of sunrise and sunset by simply inserting the latitude when you first program the unit!
- **2. Random:** it opens and closes the shutters at random within a pre-establish time range to make it appear that someone is at home when you are absent, thus discouraging break-in attempts.
- **3. Open partially:** allows you to partially open or close the rolling shutter simply by setting the opening time so as to always have the right light.
- 4. **MemoGroup:** allows you to simultaneously control up to 6 independent automation units, to switch on multiple motors and enable different functions to be associated to them; for instance, activation of the "Solar" function for the bedroom shutters only and of the "Random" function for the shutters facing the street.
- **5. Easy program:** makes it extremely easy to program a large number of events; the system keeps a log of the operations activated by the user in the course of a week, and then repeats them in automatic mode in the following weeks!
- **6. NiceTime:** is used to interrupt the automatic cycle and switch to manual mode for the period of time programmed by the user.

 For example, in order to clean the windows you can program the system to suspend the performance of all the established automatic operations and switch to manual mode for a set period of time. When this time elapses, the system will switch back to the programmed cycle.
- 7. Sun ON/OFF: enables/disables the sun and rain sensor, allowing you to establish which automations connected to the anemometer should react to changes in the sunlight. This function is also featured in the Plano 4 wall-mounted controls, in the Ergo 4 portable transmitters and in the NiceWay series.

Nice NiceWay Sensor





Via radio sensor to control ambient lighting and temperature: living comfort, automatically.

The NiceWay Sensor is able to control the opening of shutters and sun awnings so as to maintain the level of sunlight or ambient lighting within the desired limits. It automatically sends closure commands if the light is too strong or opening commands if the light is too weak.

| Code | Description | Pc/Pack | Certification | |
|---------|---|---------|---------------|--|
| WMSO1S | Sun-Ambient Sensor. Suction cup support provided | 1 | Œ | |
| WMSO1ST | Sun-Ambient-Temperature Sensor. Suction cup support provided | 1 | Œ | |

| Code | WMSO1S | WMS01ST |
|-------------------------------------|--|-----------|
| Power supply (Vdc) | 3 V with 1 lithium battery CR2032 | |
| Battery life | > 1 year with 2 starts and 10 controls per day | |
| Graphic display | 128x49 pixel | |
| Frequency | 433.92 MHz ± 100 KHz | |
| Coding | 52 Bit rolling code | |
| Radiated power | estimated at approx. 1 mW | |
| Average range | estimated 200 m in a free field, 35 m indoors | |
| Light Sensor specifications | | |
| Measurement range (Klux) | 0.05 ÷ 50 | |
| Threshold setting (Klux) | 1 ÷ 40 | |
| Temperature Sensor specifications | | |
| Measurement range (°C) | - | -10 ÷ +50 |
| Threshold setting (°C) | - | 0 ÷ +40 |
| Protection rating (IP) | 40 | |
| Operating temperature (°C Min. Max) | -20 ÷ +55 | |
| Dimensions (mm) | 41x41x12 | |
| Weight (g) | 18 | |

Available in two versions:

WMSO1S, with "Sun" + "Ambient Light" sensor WMSO1ST with "Sun" + "Ambient Light" + "Temperature" sensor. Compatible with all Nice motors. The WMSO1ST model can regulate ambient temperature by controlling the movement of the automation on the basis of the temperature value measured in the room.

Light Sensor Version







Thanks to the suction cup support, it can be stuck on the window at a specific height.

The sensor detects the level of internal brightness, compares it with the set brightness value and automatically adjusts the shutter opening or closing accordingly.

For instance, when the brightness exceeds the maximum set threshold, the sensor lowers the automations (awnings or shutters) until the sensor is shaded. Once the sensor is in the shade, the shutter rises until it is in the light once more, enabling it to keep monitoring the brightness level.

Light + Temperature Sensor Version



The required room temperature can be set and maintained using the heat and light supplied by the sun. For example, in winter mode, if the temperature falls below the set threshold and outside it is sunny, the sensor automatically raises the shutters or awnings, allowing the light to enter to provide warmth, and vice-versa.

Window-mounting



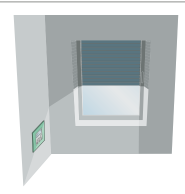
Transparent support with suction cup supplied as standard for fitting on window pane.

Wall or stand-on installation



Can be fitted in all NiceWay line supports (stand-on or wall-mounting) to control the level of light in specific areas of the room.

Wall-mounting



Nice Wallyght



Multi-function Led indicator.

The only version with 12/24 Vac/Vdc

power supply and flashing light function, courtesy light function or dusk sensor function.

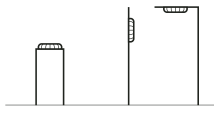
A new idea for improved safety:

when connected to compatible control units, Wallyght can act as a normal flashing light, or provide ambient lighting like a fixed courtesy light. When connected to a 12/24 Vac/Vdc output, Wallyght can remain permanently lit, and also be activated at dusk to then turn off at dawn thanks to the integrated dusk sensor.

Optimal efficiency, extra long life: the two 1 W-Leds guarantee a lifetime of 70.000 hours (continuous use).

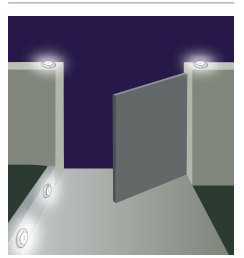
Horizontal, wall or ceiling mounting: combined with the possibility of orienting the light beam and compact dimensions of the IP44 box, use of Wallyght is even more flexible.

| Code | Description | Pc/Pack |
|------|------------------------------|---------|
| WLT | Multi-function Led indicator | 1 |

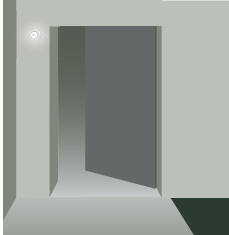


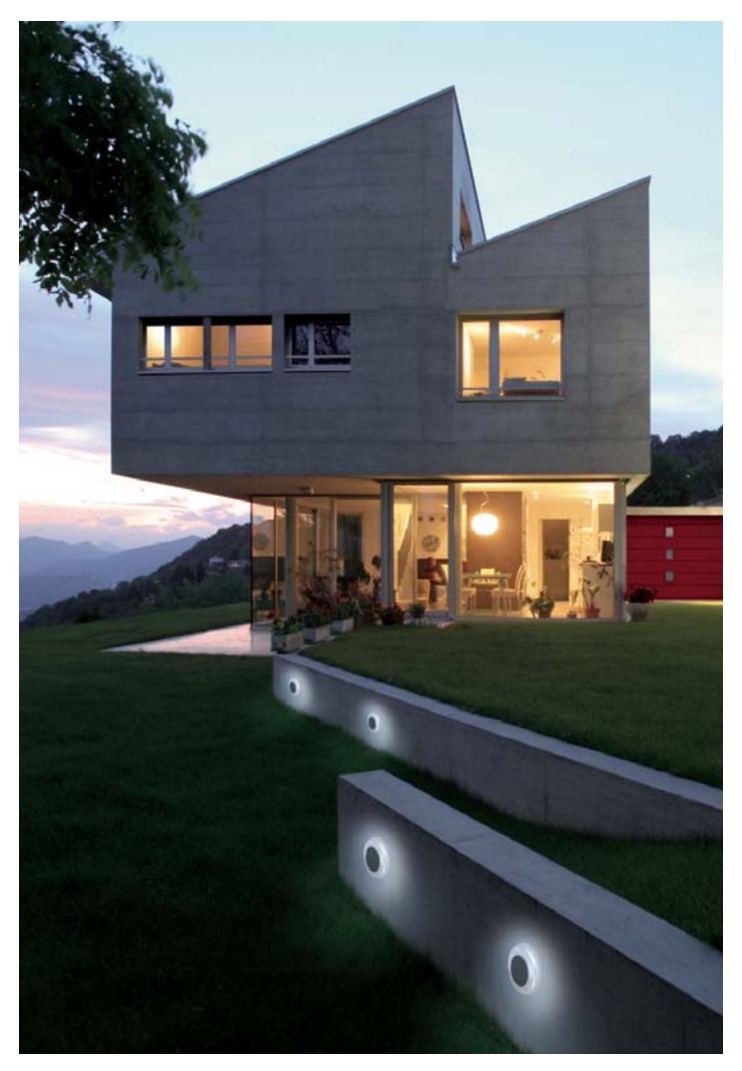
Horizontal, wall or ceiling mounting: combined with the possibility of orienting the light beam and compact dimensions of the IP44 box, use of Wallyght is even more flexible.

Path indicators on entrance pathways



Courtesy light





Nice for You! Nice services dedicated to professionals.

A better service to improve the quality of your work and guarantee the satisfaction of your customers.



Security for everyone

The new European Machinery Directive and the European regulations on security can be confusing even for the most expert installer. He is in fact obliged to carry out a series of tests, verifications, audits complying with the regulations on each installed system, and to draw up the relative documents. Nice puts itself at your service to help you perform more easily all the prescriptions envisaged by the Machinery Directive.



Nice Service

In order to ensure a complete customer service also in the post-sale phase, Nice guarantees an efficient and timely service also online on the website:

www.niceservice.com.

Here, Nice customers can consult an interactive up-to-date and detailed catalogue on the spare parts and make their orders by simply filling in the form available online, thus reducing to the minimum the possibility of mistake and saving time.

Moreover, updated technical information will always be available online exclusively for the professionals, who will have the possibility to consult and download the installation manuals and price lists, as well as information on the regulations in force and forms for the issue of declarations of compliance.



Nice Quality

Nice has made considerable investments to guarantee increasingly higher quality levels that not only comply with the regulations and directives, but also allow a real continuous improvement of the product. Every day, tests and controls are carried out in our internal laboratory, in order to guarantee the reliability of the products currently available and to create new, more effective products:

- Semi-Anechoic Chamber
- Acoustic chamber
- Climatic chamber
- Saline fog
- Chamber for particle penetration tests.



N Nemko

EN 17025-accredited laboratory:

In accordance with Annex V of directive 1999/5/EC, Nice is certified by Notified Body:



Concept **Blu**

Product Design **Roberto Gherlenda**

Photo **Blu**

Printed by **AGCM**



With just one Nice transmitter, automations for gates, garage doors, awnings, rolling shutters and blinds are always under control as well as irrigation and garden lighting, and now also alarm systems*. Installable anywhere, without the need for excavation or connection, even in the most remote locations, including those far from the electrical mains, thanks to solar energy, free and clean with Solemyo system. A smart and ecological choice that rapidly pays its dividends.

^{*} For any information concerning the Nice range for alarm systems request the "NIceHome System" catalogue.



Nice cares for the environment. Using natural paper it avoids excessive use of raw materials and forest exploitation. Waste is reduced, energy is saved and climate quality is improved.

