

- The option of the motion sensor and twilight sensor is available in the following series of fittings: MOZA, MUNA, RUBI, NAVI.
- The option of battery sustenance is available in the following series of fittings: MOZA, MUNA, TIMO, RUBI, NAVI (only in 14 V DC version).
 The option of the built-in radio receiver is available in the following series
- The option of the built-in radio receiver is available in the following series of fittings: MOZA, MUNA, TIMO, RUBI, NAVI.
 The option of the built-in RCR radio controller is available in the following
- The option of the built-in RGB radio controller is available in the following series of fittings: MOZA, MUNA, TIMO, RUBI, NAVI.
 The option of concerning with photon built is also built in the following series of fittings: MOZA, MUNA, TIMO, RUBI, NAVI.
- The option of cooperation with photovoltaic elements is available in the series of fittings powered by 14 V DC voltage.
 The option of RGB colours of light is available in the following series of
- The option of RGB colours of light is available in the following series of fittings: MOZA, MUNA, TERA, TIMO, RUBI, NAVI, SONA.



CET Lighting Sp. z o.o. PL 43-200 Pszczyna, ul. Zielona 27 tel: +48 32 449 15 00, fax: +48 32 449 15 02 e-mail: ledix@ledix.pl www.zamelcet.com



A lamp with a motion and twilight sensor

Some lamps of the MUNA, MOZA, RUBI and NAVI series are equipped with a motion and a twilight sensor. The motion sensor is based on a PIR type component and enables to switch on the lamp after motion has been detected in the sensor's detection field. It is switched on as long as the object remains in the operation field of the motion sensor. After the object has left the sensor's detection field, the lamp is still switched on for t=2÷35 seconds, it depends on the potentiometer's time adjustment. The twilight sensor switches on the lamp only at a specified luminous intensity. The twilight switch sensitivity can be adjusted in the range of 2÷20 lx by means of a Lux potentiometer, which enables to adjust precisely the "twilight level". The selected lens is placed in a lamp in such a way, to ensure optimal motion detection and especially when we take into account the specific mounting of lamps in corridors and staircases. Motion is detected from the distance of 2÷3 meters off the lamp at the angle of 120°. The lamps with a motion sensor are equipped with an additional dry contact normal open with a maximum capacity of 3A. This makes the mounting of simple lighting control systems easy in corridors.

Lamps with battery backup

The selected lamps of MUNA, MOZA, TIMO, RUBI and NAVI series are equipped with a built-in battery backup. This function allows the lamp to operate constantly even after power supply voltage decay. The above function is available only for lamps of 14 V DC. Battery backup is based on NiMh type batteries, which fully charged, allow the lamps to operate for about 1,5 h from the moment of power supply voltage decay. The batteries are charged for about 10 hours after power supply voltage is on and charging is controlled by the electric circuit. The battery backup function can be active or no, it depends on the connection. Apart from the battery backup the lamp switch on / switch off is possible by means of a typical bistable switch.

Lamps with a built-in radio receiver

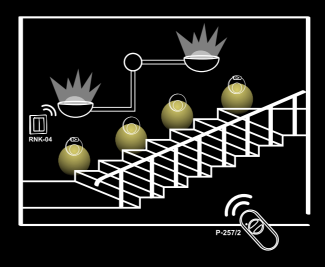
The selected LED lamps of MUNA, MOZA, TIMO, RUBI and NAVI series are equipped with a built-in radio receiver cooperating with selected transmitters of EXTA FREE wireless control system (www.extafree.pl). The lamps are available in two versions: 14 V DC and 230 V AC (the radio receiver operates on the frequency of 868,32 MHz). The transmission includes addressing in order to exclude interruptions of several lamps and eliminate their accidental switching on/switching off. 32 different EXTA FREE system transmitters can be added to a single lamp.

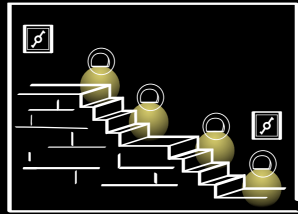
Lamp with built-in RGB radio controller

The selected LED lamps of MUNA, MOZA, TIMO, RUBI and NAVI series with LED RGB diodes version are equipped with a built-in RGB radio controller. The controller cooperates with selected transmitters of EXTA FREE wireless system (www.extafree.pl) and with RGB P-260 dedicated remote control. The lamps are available in following versions: 14 V DC and 230 V AC. The RGB radio controller, which is built in lamps, operates on the frequency of 868,32 MHz. The transmission between a transmitter and a receiver is protected by a suitable addressing. 32 selected transmitters can be added to a single lamp. Transmission between a transmitter and a receiver is led in a way to prolong the battery life in the transmitter to the maximum, and it is about 3 to 5 years.

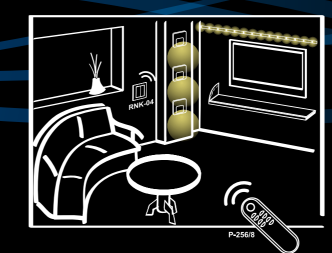
Cooperation of the LEDIX series lamps with photovoltaic cells

The LEDIX series lamps (14 V DC version) are ideal in a direct cooperation with PV photovoltaic cells, which convert the solar energy into electrical energy. The connection of photovoltaics with hermetic seal of the LEDIX series lamps results in their wide range of application in gardens, summerhouses, holiday homes and other places where electrical installation is troublesome or even impossible.













INTELLIGENT LED LIGHTING

ledix

ledix

Company Cet Lighting Sp. z o.o. wants to present you a modern group of lighting products under the common name of LEDIX. LE-DIX series is a modern line of LED fittings, supplemented by power supply and controlling devices. The LED fittings are distinguished by their high-grade form and wide range of colours, enabling great possibilities with regard to arrangement of spaces located both indoors and outdoors (e.g. lighting of halls and corridors, building facades and furniture). The controlling devices, together with the selected LED fittings, enable creation of applications having diverse functionality::

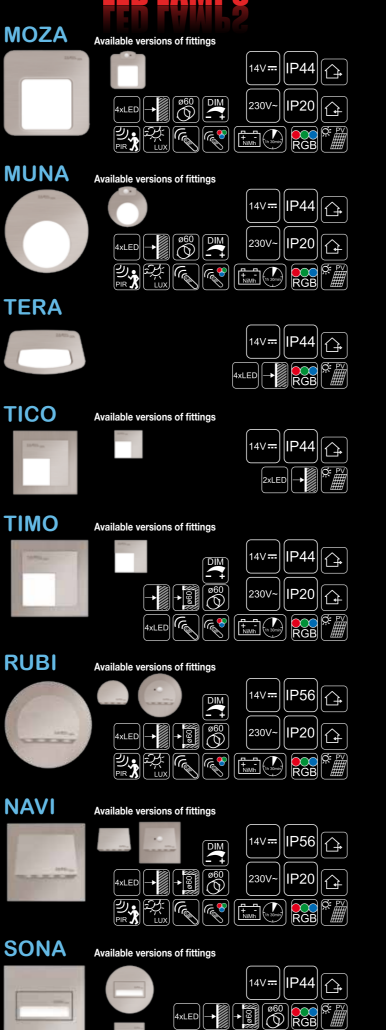
- turning on and off by means of the motion sensor installed into the LED fittina:
- · controlling the colour or intensity of lighting via radio using a remote controller or a button;
- sustaining lighting by means of the built-in batteries during blackout..

The distinguishing features of LEDIX series in comparison to other LED fittings of this type are:

- high level of IP protection, possibility of using selected fittings outdoors:
- · power supply using 14 V DC, 230 V AC and by means of a photovoltaic set:
- the possibility of embedded and unembedded mounting;
- · availability of wide range of colours of fittings and colours of light.

Pictograms







1V÷10V

F

1V÷10V

F

F

Ô

10 V... ; 14 V...

DIM

SLR-11P P-260 touch remote control and the RGB radio controler SLR-11

