# ledix **LED lighting fitting** NAVI



### with a built-in RGB radio controller

The fitting is equipped with a built-in RGB radio with a built-in RGB radio controller



(F and with P-260 remote control Mountina in a Ø60 junction box.

SERIA

The fitting cooperates with

selected EXTA FREE transmitters



NAVI with the RGB radio controller is a high quality LED fitting with decorative and application features and with rich functionalities.

- The features of the fitting:
- the possibility of a smooth choice of colour in cooperation with P-260 remote control or colours declared by the manufacturer (in cooperation with P-256/8 remote control).
- · the possibility of implementing one of four programmes, depending on the transmitter cooperating with the fitting:
- switch on / switch off (ON / OFF MODE) all transmitters,
- automatic fluent, slow change of colour (FLOATING MODE) P-260, P-256/8,
- strobe, quick change of colour (STROBE MODE) P-260, P-256/8,
- brightening / dimming (fluent adjustment of luminous flux intensity) only P-260, excellent light parameters obtained by using the highest guality LED diodes, minimal
- power consumption and high durability estimated for five years of continuous light (~ 40 000 h).

#### TRANSMITTERS COOPERATING WITH NAVI LIGHTING FITTING



Operation range from 40 to 50 m in the open area

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### 14 V DC; IP20 weight: 129 g

Cet Lighting Sp. z o.o. declares that the device is consistent with the essential requirements and other relevant provisions of the RTTE Directive.





corridors, passageways

furniture, decorative lighting

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The symbol means selective collecting of electrical and electronic equipment. It is forbidden to put the used equipment together with other waste



# **LED** lighting fitting NAVI with a built-in RGB radio controller



<u>ww</u>w.ledix.pl

#### **COOPERATION WITH EXTA FREE TRANSMITTERS**

NAVI lighting fitting with a built-in RGB radio controller apart from P-260 and P-256/8 remote controls cooperates with other wireless transmitters of EXTA FREE system (www.extafree.pl). The operation range depends on the transmitter's type.

Transmitter's symbol	Mounting	Range* [m]	Operation modes
RNK-02	surface	50	ON/OFF mode
RNK-04		50	
RNP-01	flush	40	
RNP-02		40	
RNM-10	TH-35 rail	50	
RXM-01		50	
P-257/2	portable remote control	40	
P-257/4		40	

\* CAUTION: The given range concerns open area - an ideal condition without any natural or artificial obstacles. If there are some obstacles between a transmitter and a receiver, it is advisable to decrease the range according to: bricks: from 10 to 40%, wood and plaster: from 5 to 20%, reinforced concrete; from 40 to 80%, metal: from 90 to 100%, glass: from 10 to 20%. Over- and underground medium and high electrical power line, radio and television transmitters, GSM transmitters set close to a device system have also a negative influence on the range.

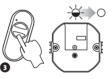
#### ADDING OTHER EXTA FREE TRANSMITTERS TO THE FITTING

The cooperation of other EXTA FREE system with a fitting is limited to the ON/OFF mode (Fitting switching on/switching off).





Press and release the first transmitter's push-button (ON). STATUS LED red diode switches on (first signal pulsates, next the signal is constant)



mitter's Press and release the second transmitter's push-button (OFF). STATUS LED red diode switches on (the signal pulsates) and next it switches off -THE TRANSMITTER IS ADDED

#### TRANSMITTERS' DELETION

Press PROG push-button in the

fitting for a longer time until

STATUS LED red diode switches

on (constant signal)



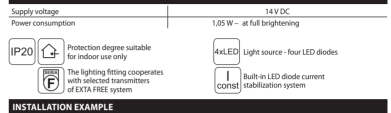
Press PROG push-button

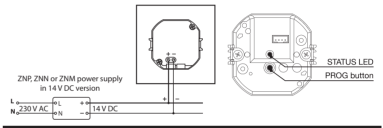
in the fitting for a longer time



After 5 seconds STATUS LED red diode switches on and switches off Release PROG push-button in the fitting - THE MEMORY IS DELETED

#### TECHNICAL DATA



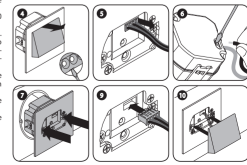


#### MOUNTING

The device is designed for single-phase installation and must be installed in accordance with standards valid in a particular country. Installation, connection and control should be carried out by a qualified electrician staff, who act in accordance with the service manual and the device functions.

Fitting is designed for mounting in Ø60 junction box.

- 1. Disconnect power supply by the phase fuse, the circuit-breaker or the switch- disconnector combined to the proper circuit.
- 2. Check if there is no voltage on connection cables by means of a special measure equipment.
- 3. Connect the 14 V DC power supply to 230 V AC.
- Remove the fitting with the help of fingers hold the control module and gently pull away the fitting from the mounting element – if necessary, use a slot drive screwdriver by inserting it into the notch in the casing.
- 5. Disconnect the connecting cables between the fitting and the control module.
- 6. Connect the installation cables into the appropriate terminals of the control module in accordance with the selected connection diagram, maintaining the correct to plarity.
- Mount the control module in a Ø60 junction box and tighten the screws.
- Add a transmitter to a lighting fitting. A detailed description referring to these activities is in the ADDING A RE-MOTE CONTROL or ADDING TRANS-MITTERS.
- Connect the fitting cables with the module mounted in Ø60 junction box.
- Mount the front of the fitting on the mounting element.
- 11. Switch on the power supply from the mains.
- 12. Check if the fitting works properly.



#### **COOPERATION OF THE FITTING WITH P-260 REMOTE CONTROL**

P-260 remote control is dedicated to operate with a built-in RGB radio controller. After the remote control has been added to a fitting, the following functions can be realised:

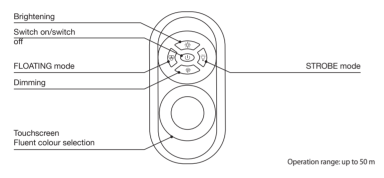
ON/OFF mode - switching on / switching off the lighting fitting

FLOATING mode - fluent, automatic colour change. The rate of colour change is adjusted permanently (slow).

STROBE mode - strobe, automatic colour change. The rate of colour change is adjusted permanently (fast).

RAINBOW mode - colour selection by means of a touchscreen.

Brightening/dimming mode - luminous flux intensity change.



#### Colour board for P-260 (STROBE mode)



#### ADDING P-260 REMOTE CONTROL TO A FITTING



Press PROG push-button in the fitting for a longer time until STATUS LED red diode switches on (constant signal)

Release the P-260 remote control switch on / switch off push-button. STATUS LED red diode switches on in the fitting (the signal pulsates) and next it switches off - THE REMOTE CONTROL IS ADDED

#### **COOPERATION OF THE FITTING WITH P-256/8 REMOTE CONTROL**

P-256/8 remote control as well as P-260 remote control cooperates with a fitting with an RGB radio controller without RAINBOW type mode. The user can select one of eight colours declared in the table.

**Switching on the fitting** - one short press of the push-button 1 The fitting remembers the status before switching off.

Switching off the fitting - longer (> 3s) pressing push-button 1

Switching on the fluent automatic colour change mode (FLOATING) - Long pressing (> 3s) of the push- button 2

Switching on the strobing automatic colour change mode (STROBE) - Long pressing (> 3s) of the push-button 3

Switching on/off the FLOATING / STROBE mode - Brief pressing of any key from 1 to 8

Selection of colours declared in the colour table - Short pressing of any button from 1 to 8



#### Colour table for P-256/8

## ADDING P-256/8 REMOTE CONTROL TO A FITTING



Press PROG push-button in the fitting for a longer time until STATUS LED red diode switches on (constant signal)



Press and release push-button "1"

of P-256/8. STATUS LED red diode

switches on (first signal pulsates,

next the signal is constant) in the

fitting



Press and release push-button "2" of P-256/8 remote control. STATUS LED red diode switches on (the signal pulsates) in the fitting and then it switches off - THE REMOTE CONTROL IS ADDED



signal is constant)

Press the P-260 remote control switch on / switch off push-button for a longer time. Until STATUS LED red diode switches on in the fitting (first signal pulsates, next the