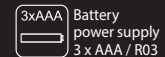


# ledix

## Touch remote control P-260



# zameL

## Touch remote control P-260

# ledix

P-260 touch remote control is used to operate with LEDIX series lamps with a built-in RGB controller and to operate with SLR-11 RGB radio controller. The remote control has 5 mechanical keys and a round touch field used to a fluent selection of a diode lighting colour and white colour temperature adjustment. P-260 operates on the frequency of 868 MHz and realizes the following functions: switching on / switching off, brightening/dimming, floating or strobe change of colours. The remote control is also equipped in radio transmission and a battery discharge signal. P-260 remote control in connection with the SLR-11 controller makes the control of RGB tapes and other products with RGB diodes possible. Its characteristic feature is its modern design and a great operational range. The remote control operates only with SLR-11 controller and with LEDIX series lighting fittings with a built-in RGB controller.

### Functions

P-260 remote control in cooperation with LEDIX series LED fittings with a built-in RGB controller and RGB SLR-11 radio controller allows to realise the following functions:

- switching on / switching off,
- fluent colour choice by means of the touch pad (RAINBOW),
- white colour temperature adjustment,
- fluent luminous flux intensity change (brightening / dimming),
- fluent automatic colour change (FLOATING),
- strobe automatic colour change (STROBE).

P-260 remote control is also available in SLR-11P kit (P-260 remote control + RGB SLR-11 controller)

# zameL

Zamel Sp. z o.o.

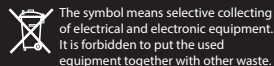
43-200 Pszczyna, ul. Zielona 27  
tel: +48 32 449 15 00, fax: +48 32 449 15 02  
e-mail: ledix@ledix.pl, www.ledix.pl

4,5 V (3 x AAA); IP20

weight: 100 g



CET Lighting Sp. z o.o. declares that the device complies with the essential requirements and other relevant provisions of the RTTE Directive.



Declaration of Conformity is on [www.ledix.pl](http://www.ledix.pl)

P-260 GB Ver. 01

It cooperates with LEDIX series fittings  
with a built-in RGB controller

www.ledix.pl

## DESCRIPTION

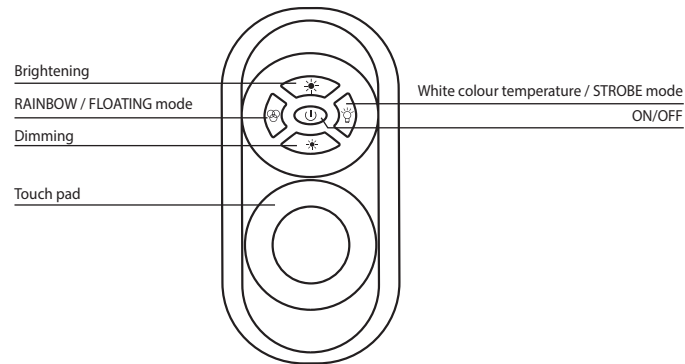
P-260 touch remote control is used to operate with LEDIX series lamps with a built-in RGB controller and to operate with SLR-11 RGB radio controller. The remote control has 5 mechanical keys and a round touch field used to a fluent selection of a diode lighting colour and white colour temperature adjustment. P-260 operates on the frequency of 868 MHz and realizes the following functions: switching on / switching off, brightening/dimming, floating or strobe change of colours. The remote control is also equipped in radio transmission and a battery discharge signal. P-260 remote control in connection with the SLR-11 controller makes the control of RGB tapes and other products with RGB diodes possible. Its characteristic feature is its modern design and a great operational range. The remote control operates only with SLR-11 controller and with LEDIX series lighting fittings with a built-in RGB controller. P-260 remote control in cooperation with LEDIX series LED fittings with a built-in RGB controller and RGB SLR-11 radio controller allows to realise the following functions:

- switching on / switching off,
- fluent colour choice by means of the touch pad (RAINBOW),
- white colour temperature adjustment,
- fluent luminous flux intensity change (brightening / dimming),
- fluent automatic colour change (FLOATING),
- strobe automatic colour change (STROBE).

## TECHNICAL DATA

Power supply voltage:	4,5 V DC
Battery type:	3x AAA
Number of push-buttons:	5 + a touch pad
Transmission:	f = 868,32 MHz
Transmission way:	Unidirectional without confirmation
Coding:	Yes - addressing transmission
Operation range:	Up to 230 m in the open area
Programmes:	Automatic fluent colour change (FLOATING), Automatic strobe colour change (STROBE)
Functions:	Switch on/switch off, Brightening/dimming, Choose colour from the table (RAINBOW), White colour temperature
STEPS (FLOATING and STROBE):	10 (to 50 min)
Ambient temperature range:	-10 ÷ +55 °C
Casing protection degree:	IP20
Protection level:	III
Dimensions:	113 x 55 x 21 mm
Weight:	100 g
Reference standard:	PN-ETSI EN 300 220-1, PN-ETSI EN 300 220-2, ETSI EN 301 489-1,3

## APPEARANCE



## CAUTIONS

- Before using the P-260 remote control it is necessary to carry out the procedure of adding a transmitter to the receiver (a fitting with a built-in RGB controller or SLR-11 controller). Up to 32 P-260 remote controls can be added to one receiver.
- The procedure for adding to P-260 remote control is described in the manual instructions of lighting fittings with a built-in RGB receiver and of SLR-11 controller.
- 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 lines, radio and television transmitters, GSM transmitters set close to a device system have also a negative influence on the range.