

Touch remote control P-260







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).

za/eL cet **Touch remote control** P-260

ledix

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

za/MeL cet

Cet Lighting 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.



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

Declaration of Conformity is on www.ledix.pl









P-260 GB Ver. 01

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

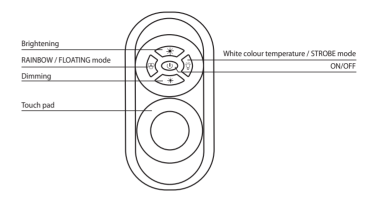
DESCRIPTION

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 and RGB SLR-11 radio controllers or easiles 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.