## ledix LED lighting fitting TIMO



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230V~

Mounting in a Ø60 junction box.



TIMO is a high quality LED fitting with decorative and application features. It is used for lighting corridors, passageways, for decorative lighting of furniture and lighting arrangement in the interior design.

The features of the fitting: • supply voltage 230 V AC 50 / 60 Hz

- mounting in the Ø60 junction box
- excellent lighting parameters obtained by applying the highest guality LED diodes by CREE
- · repeatability of the light colour
- high lighting output with minimum power consumption
- high quality and durability estimated to light continuously for five years (~40 000 h).



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za//el

TIMO

**IP20** 

**LED lighting fitting** 

# stairs corridors, passageways



furniture, decorative lighting

# za/<u>Mer</u>



Made in EU

230 V AC; IP20 weight: 138 g

Declaration of Conformity is on www.ledix.pl



**O**CE

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

07-221 ENG Ver. 04

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VAATS warrantv

<u>Made in EU</u>

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230 V AC

ledix

<u>www.ledix.pl</u>

Power / Light colour

**0,76 W** Red

**0,76**1 Green

**0,76** Blue

**0,93 W** Warm WI

1,10 W Cold Wh

#### Kartonik TIMO PT 230 V GB.indd 1

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Supply voltage	230	V AC
Power consumption	1,10 W – cold white 0,93 W – warm white 0,76 W – red 0,76 W – green 0,76 W – blue	
	cold white	warm white
Colour rendering index Ra	71	80
Colour temperature T <sub>C</sub> [K]	5900	3100
Luminous flux Ø [lm]	20	14
Luminous efficiency [lm/W]	36	33



4xLED Light source - four LED diodes

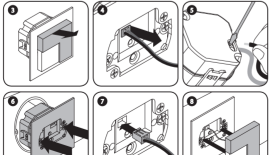
### MOUNTING

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CAUTIONI 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.

- 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. Remove the fitting with the help of fingers hold the control module and gently pull away the fitting from the mounting element.
- 4. Disconnect the connecting cables between the fitting and the control module.
- Connect the installation cables into the appropriate terminals of the control module in accordance with the connection diagram.
- 6. Mount the control module in a Ø60 junction box and tighten the screws.
- Connect the fitting cables with the module mounted in Ø60 junction box.
- Mount the front of the fitting on the mounting element.
- 9. Switch on the power supply from the mains.
- Check if the fitting works properly.



## INSTALLATION EXAMPLE

