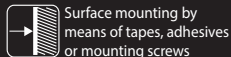


# ledix

## LED lighting fitting TERA



Surface mounting by means of tapes, adhesives or mounting screws



The fitting degree protection is suitable to be used outside the building

TERA lighting fitting 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:

- easy mounting with a double-sided adhesive tape or mounting glue,
- protection degree IP44 allows for outdoor mounting,
- luminous flux emitted in two planes: lower and front,
- excellent lighting parameters obtained by applying the highest quality LED diodes by CREE,
- repeatability of the light colour,
- high luminous flux (lighting output) with minimum power consumption
- high quality and durability estimated to light continuously for five years (~40 000 h).

#### CAUTION:

- Power supplies of ZNP and ZNN series and of ZNM series in 14 V DC version by Zamel are used to supply the fittings.
- Power supply should be adjusted to the amount of powered fittings.
- The fitting with RGB diodes requires an additional, external RGB controller - it is recommended to use Zamel controllers with the following symbols SLR-11, SLR-12 and SLR-13.



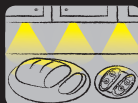
#### Application:



stairs



corridors,  
passageways



furniture,  
decorative lighting

zaMEL

14 V DC

LED lighting fitting

# TERA

IP44

# ledix

## zaMEL


Zamel Sp. z o.o.  
PL 43-200 Pszczyna, ul. Zielona 27, Poland  
tel: +48 32 449 15 00, fax: +48 32 449 15 02  
e-mail: ledix@ledix.pl, [www.ledix.pl](http://www.ledix.pl)

14 V DC; IP44

weight: 58 g



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

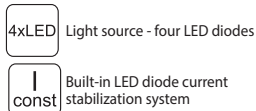
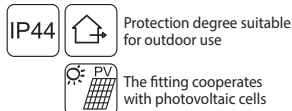
 The symbol means selective collecting of electrical and electronic equipment. It is forbidden to put the used equipment together with other waste.

03-111 ENG Ver. 01

[www.ledix.pl](http://www.ledix.pl)

## TECHNICAL DATA

Supply voltage	14 V DC	
Power consumption	0,56 W – cold white	
	0,42 W – warm white	
	0,28 W – red	
	0,28 W – green	
	0,28 W – blue	
	0,84 W – fitting with RGB LED diodes	
	cold white	warm white
Colour rendering index $R_a$	71	80
Colour temperature $T_C$ [K]	5900	3100
Luminous flux $\Phi$ [lm]	22	14
Luminous efficiency [lm/W]	39	33

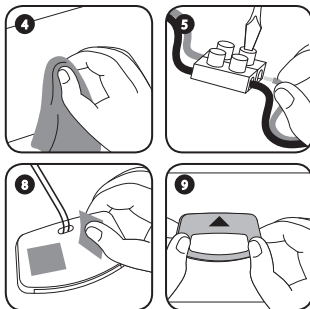


## MOUNTING

TERA fitting is designed for mounting by means of a double-sided adhesive tape or mounting glue.

**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.**

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.
4. Prepare the surface to which the fitting is to be mounted - the surface must be clean and dry.
5. Connect the output cables of the power supply with the fitting wires with proper polarity (red wire of the fitting means "+").
6. In case of a fitting with RGB LED diodes the power supply output cables should be connected to corresponding terminals of the RGB controller. The RGB fitting cables with proper sequence should be connected with the RGB controller.
7. During installation, use the mounting examples shown in diagrams 1 - 4.
8. Apply adhesive tape or glue to the bracket to mount the fitting.
9. Tighten the fitting to the mounting surface.
10. Switch on the power supply from the mains.
11. Check if the fitting works properly.



## INSTALLATION EXAMPLES

### TERA fitting – single colour LED diodes

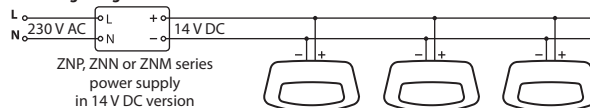


Figure 1. Fittings connected in a parallel way. The power supply is chosen according to the number of fittings.

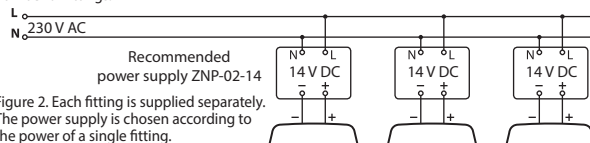


Figure 2. Each fitting is supplied separately. The power supply is chosen according to the power of a single fitting.

### TERA fitting – RGB LED diodes

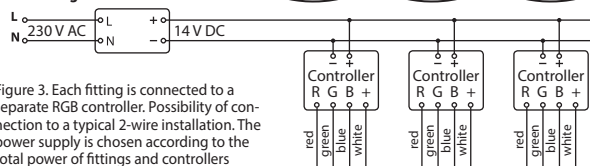


Figure 3. Each fitting is connected to a separate RGB controller. Possibility of connection to a typical 2-wire installation. The power supply is chosen according to the total power of fittings and controllers

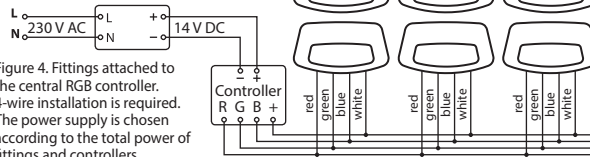


Figure 4. Fittings attached to the central RGB controller. 4-wire installation is required. The power supply is chosen according to the total power of fittings and controllers

## CAUTIONS

- 14 V DC power supplies from the Zamel product offer (ZNP, ZNN, ZNM series) should be used to supply the fittings.
- Power supply must be chosen according to the amount of fittings and the way of their installation.
- The light source in fittings is not replaceable - if damaged, replace the entire fitting.
- In case of fittings with standard light colours, the red wire means "+".
- Fittings with RGB LED diodes require an additional external RGB controller.
- One central RGB controller can be used for a few fittings (4-wire installation) or a separate controller for each fitting (2-wire installation).
- In case of RGB controllers, it is recommended to use the controllers by Zamel with the following symbols SLR-11, SLR-12, SLR-13.
- The manufacturer is not liable for damage caused by improper installation and use of the product.