

Kanlux HLDR-GX5.3 Light Source Fitting Instruction Manual

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2022/03-1 A3-297x420mm/ISO216 **Instruction Manual**

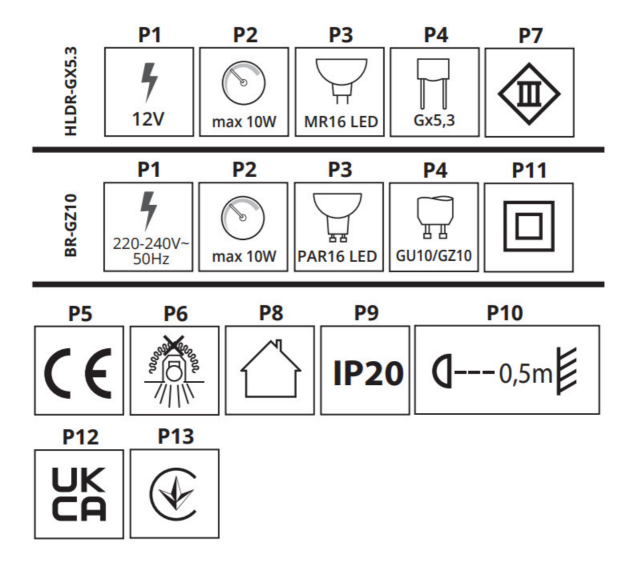
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HLDR-GX5.3 Light Source Fitting



INTENDED USE / APPLICATION

Decorative ring – component of the lighting fixture. Product designed to be used in the home and for other similar general applications.

MOUNTING

Technical changes reserved. Read the manual before mounting. Mounting should be performed by an appropriately qualified person. Any activities to be done with disconnected power supply. Mounting diagram: see pictures. Check for proper mechanical fastening and connection to electrical power prior to first use. Terminals need to be placed in a way that will disable their contact with the product parts that become heated. A single component is not a complete lighting fixture. Use only the listed types of frames, as per the drawing. The components used must be compliant with the applicable technical requirements in terms of safety. The type of components used must be selected to match the mains voltage and the expected operating conditions.

FUNCTIONAL CHARACTERISTICS

Product for indoor use.

USAGE GUIDELINES / MAINTENANCE

Any maintenance work must be done when the product is disconnected from power supply. Clean only with soft and dry cloths.

Do not use chemical detergents. Ensure free air access. Product can only be supplied by rated voltage or voltage within the range provided. Light sources with parameters provided in the manual must be used in the product. The

light source becomes heated to a high temperature. Product may heat up to a higher temperature. Do not cover the product. Place all the leads and elements mating with the fixture ensuring no contact with the parts of the lighting system that become heated. Adjustment of lighting direction and/or replacement of the light source must be done when the product has cooled down. Replacement of light source to be performed after the product cools down: see pictures. Product must not be used in unfavourable environment, e.g. dust, moisture, water, vibrations, etc. The inspection of all connections and elements of the lighting system is recommended.

EXPLANATIONS OF SYMBOLS USED

P1: Rated voltage.

P2: Maximum power of the light source.

P3: LED lamp.

P4: Base/holder.

P5: Product meets the requirements of EU directives.

P6: The product not suitable for covering with heat-insulating material.

P7: Class III A product in which protection against electric shock is provided by feeding it with very low safe voltage (SELV) with no risk of creating higher than safe voltage.

P8: Use only indoors.

P9: Protection against solid foreign objects bigger than 12mm provided.

P10: The symbol describes the minimal distance of a light fixture (its light source) from the spots and objects that it's illuminating.

P11: Class II. A product in which protection against electric shock is provided not only through basic insulation, but also double or reinforced insulation.

P12: The product is compliant with all relevant United Kingdom regulations.

P13: The product meets the requirements of technical regulations applicable in Ukraine.

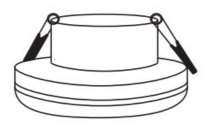
ENVIRONMENTAL PROTECTION

Keep your environment clean. Segregation of post-packaging waste is recommended.

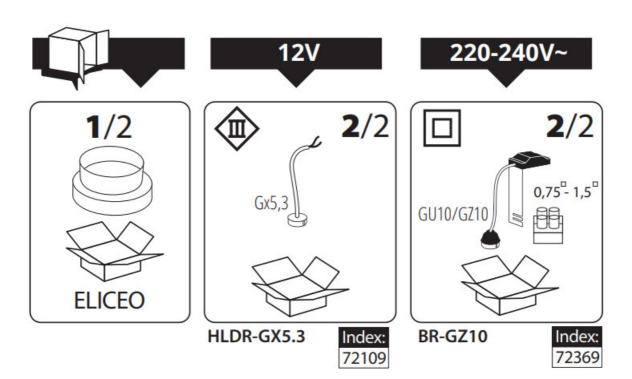
COMMENTS / GUIDELINES

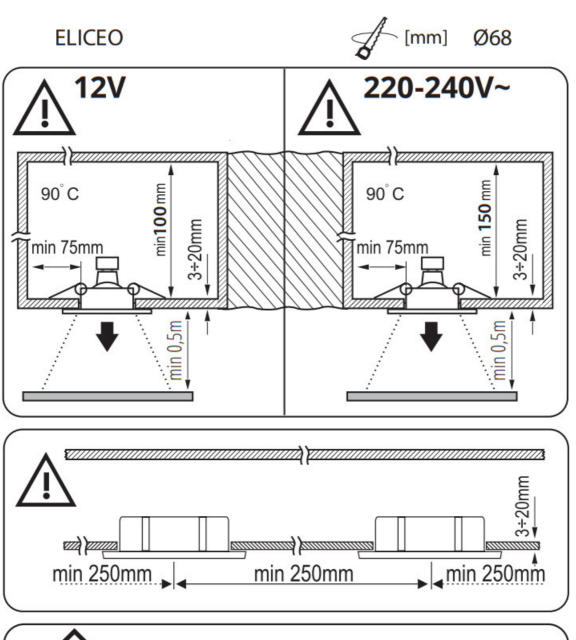
Failure to follow these instructions may result in e.g. fire, burns, electrical shock, physical injury and other material and non-material damage. For more information about Kanlux products visit www.kanlux.com. Kanlux S.A. shall not be responsible for any damage resulting from the failure to follow these instructions. Kanlux SA reserves the right to make changes in the manual- the current version can be downloaded at www.kanlux.com.

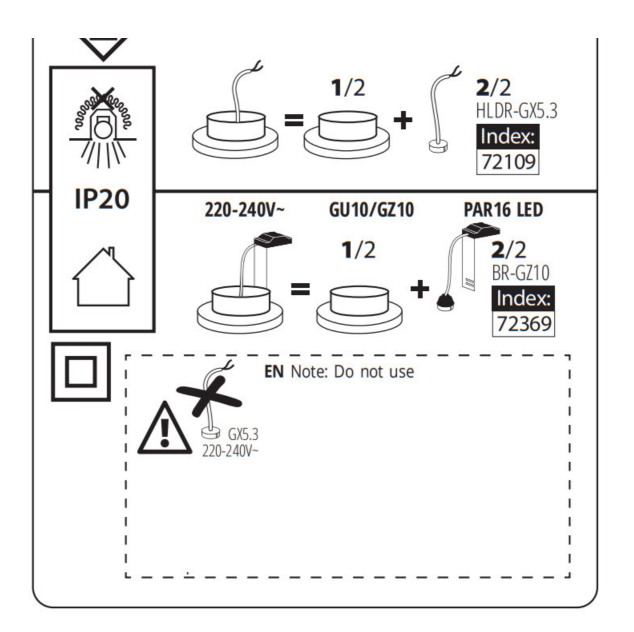


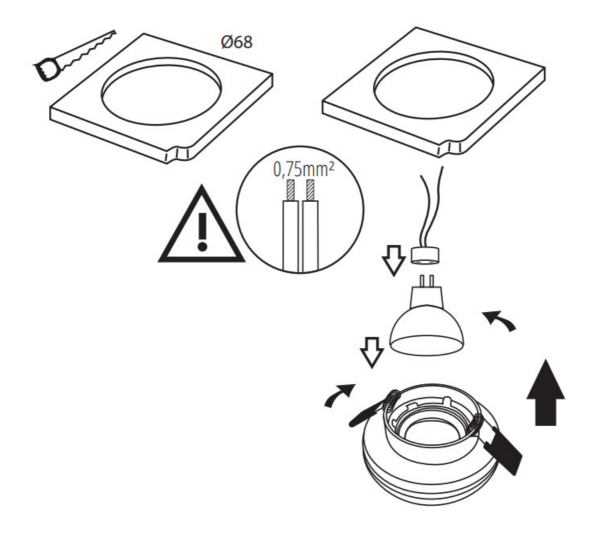




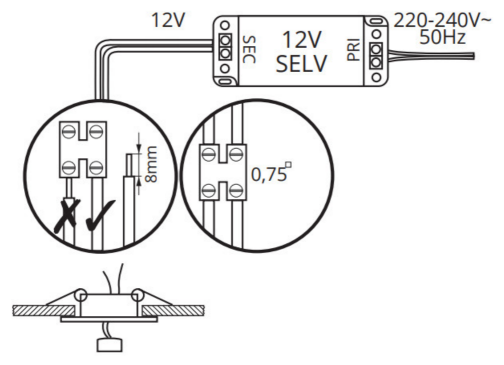


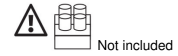




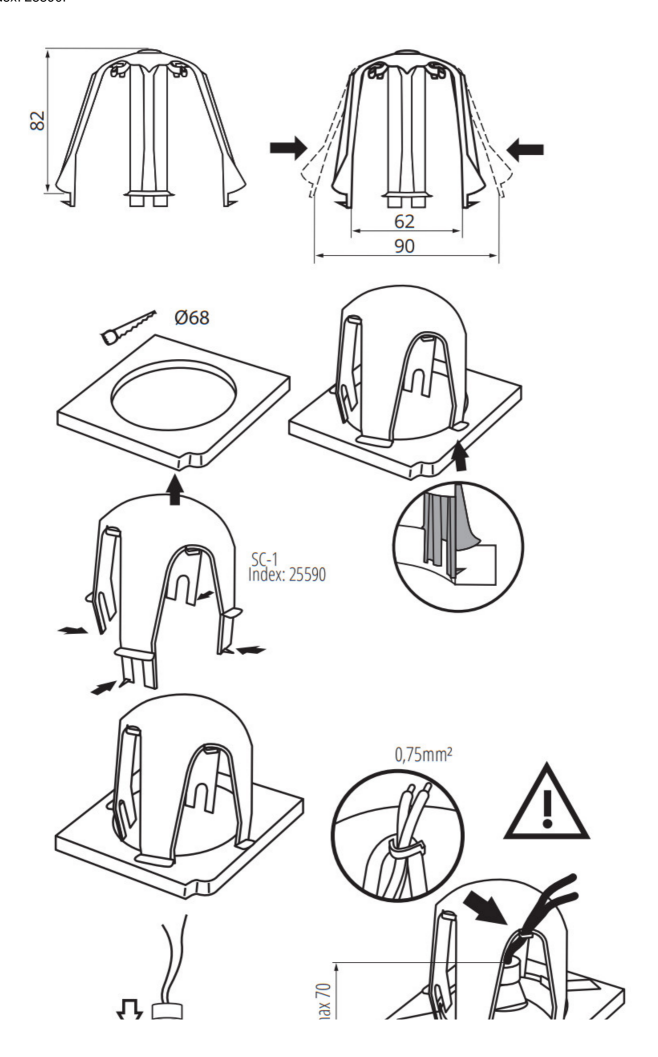


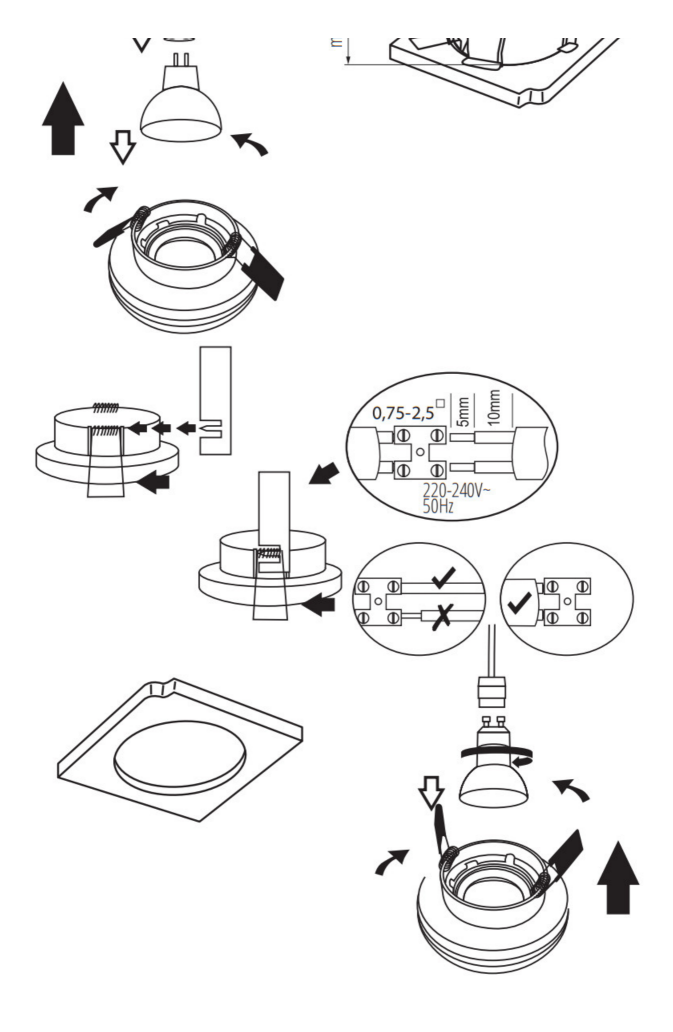
12V, HLDR-GX5.3

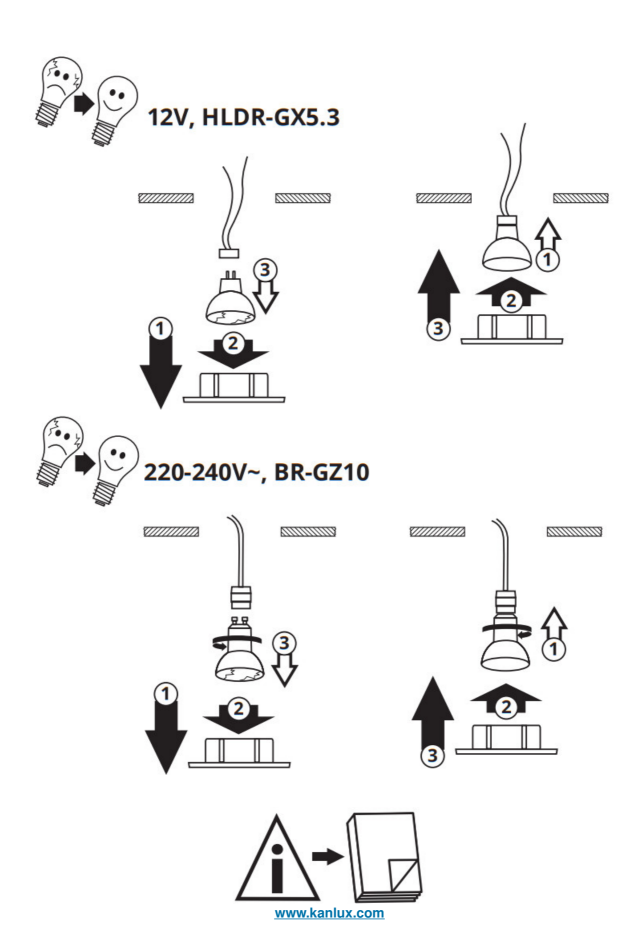




Using a light source with a power of less than 10W, we recommend using SC shields (available from Kanlux)-index: 25590.







Documents / Resources



<u>Kanlux HLDR-GX5.3 Light Source Fitting</u> [pdf] Instruction Manual HLDR-GX5.3 Light Source Fitting, HLDR-GX5.3, Light Source Fitting, Fitting

References

• **S** Kanlux - więcej niż Å›wiatÅ,o. - Kanlux

Manuals+,