B.lux

KESHI S David Abad, 2015

S1: LED 6W (E12) 120V 50-60Hz Fluo/CFL max. 12W (E12) 120V 50-60Hz IP20 Clase I Inc. max. 40W (E12) 120V 50-60Hz



1. General dimensions of the light fitting

3. Make the electrical connection as indicated in the drawing.

4. Screw in the E12 bulb and the glass shade.



Consumer information:

• Lamps without the IP mark are classed as IP20 and are designed for general interior use, except wet areas (bathrooms, etc.)

• Lamps with the IP mark are designed for exterior use and in wet areas. (E.g. IP54)

• They offer guaranteed protection to people and animals against electrical discharge: • Class I: through single electrical insulation and an earthing conductor once correctly connected.

• Class II: through double electrical insulation.

• Class III: these kinds of lamps should be connected at very low voltage levels (generally 12V); therefore there is no risk.

• Lamps with this symbol, or without any symbols, can be mounted directly onto normally inflammable surfaces.

• Lamps with this symbol cannot be mounted directly onto normally inflammable surfaces. • The safety of this lamp is guaranteed by using a maximum wattage bulb that does not exceed the figure displayed visibly on the lamp.

The product cannot be treated like conventional domestic waste; it must be taken to the corresponding recycling point for electrical and electronic equipment.

Assembly instructions

B.lux

B.LUX S.A. Pol. Ind. Okamika, pab. 1 48289 Gizaburuaga (Bizkaia) Spain T.(+34) 94 682 72 72 F. (+34) 94 682 49 02 info@grupoblux.com www.grupoblux.com