Instrucciones de montaje Assembly instructions Montageanleitungen

Slim Skin

AIA Salazar-Navarro

Slim Skin SH 700 Slim Skin SH 1400



WARNINGS

- The light should be installed by a professional electrician.

- Disconnect from the power system before handling the light.

- If the lamp cable is damaged, it should only be replaced by the manufacturer or its technical service.

- The light source of this lamp should only be replaced by the manufacturer, its technical service or a similarly qualified person, in order to prevent risks.

- To clean the lamp, use a soft cloth dampened with water and, if necessary, neutral soap. Do not use alcohol or other solvents.

- The light should be installed by at least two people.

- To use the dimming option with Casambi, please download the app. For more information, visit www.casambi.com

Decorative Lighting

bluxlighting.com

Slim Skin SH 700 / SH1400

AIA Salazar-Navarro

1.

SLIM SKIN SH700



SLIM SKIN SH1400



1. General size of the lamps.

Slim Skin SH 700 / SH1400

AIA Salazar-Navarro

SH700: LED 21W 3975lm 500mA 2700K CRI≥90 DIM 1-10V 120V 50-60Hz SH 1400: LED 42W 7950lm 1050mA 2700K CRI≥90 DIM 1-10V 120V 50-60Hz Energy efficiency class C IP20 Clase I

2.



2. Remove the canopy (B) by unscrewing the four countersunk screws.

Slim Skin SH 700 / SH1400

AIA Salazar-Navarro

SH700: LED 21W 3975lm 500mA 2700K CRI≥90 DIM 1-10V 120V 50-60Hz SH 1400: LED 42W 7950lm 1050mA 2700K CRI≥90 DIM 1-10V 120V 50-60Hz Energy efficiency class C

IP20 Clase I



3. The luminaire is suspended from two points at the indicated distance, using the tensioning threads protruding from the pieces (D). 3.1. The base of the tensioner (E) is fixed to the ceiling with a plug and a lag screw. The thread is passed through the tensioner (F) and screwed into the base of the tensioner (E). 3.2. To adjust the suspension height, press the boss of the tensioner (G). Excess thread is removed through the slot at the base of the tensioner and cut

Slim Skin SH 700 / SH1400

SH700: LED 21W 3975lm 500mA 2700K CRI≥90 DIM 1-10V 120V 50-60Hz SH 1400: LED 42W 7950lm 1050mA 2700K CRI≥90 DIM 1-10V 120V 50-60Hz Energy efficiency class C

IP20 Clase I

AIA Salazar-Navarro



4. Cut the excess hose protruding from the luminaire to adjust it to the desired suspension height. Sheath the cut end.

4.1. Place the figure-of-eight lock (H) on the hose to act as a stopper against the canopy once assembled.

5. Make the connections and attach the canopy support (A). Connect the positive and negative wires of the light source to their respective connectors (D), and secure the canopy (B) with screws (C)

6.

Slim Skin SH 700 / SH1400

SH700: LED 21W 39751m 500mA 2700K CRI≥90 DIM 1-10V 120V 50-60Hz SH 1400: LED 42W 79501m 1050mA 2700K CRI≥90 DIM 1-10V 120V 50-60Hz Energy efficiency class C

IP20 Clase I

AIA Salazar-Navarro



6.1.



6. Use the cable guides (L) to route the hose through the tensioner.6.1. If the canopy needs to be located off-center, also use the cable shifter (M) to guide the cable towards a tensioner.

Consumer information

B.lux

X

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

- Lamps with the IP mark are designed for outdoor use and in wet areas. (E.g. IP54)
- They offer guaranteed protection to people and animals against electric shocks:
- 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 appropriate recycling
 - station for electrical and electronic equipment.