

INSTRUCTION MANUAL SERIES: ATLA&ERIS

Read these instructions completely and carefully.

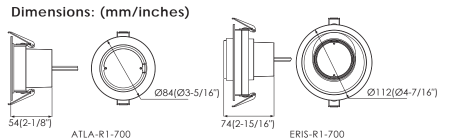
ATTENTIONS

- Read the instruction carefully before installation, non-observance of this instruction may cause damage to the fixture or hurt to human body. The installation must be carried out by a qualified electrician in accordance with local or national codes.
- Cut off the power supply before installation and maintenance!
- Regularly check the light source, the LED power supply, the cord and other accessories. If any part is damaged, the
 product should not be used.
- Keep this instruction manual handy for future use.
- Do not disassemble the product, as the light diode can cause damage to the eyes. Use only in indoor, dry location. Clean the product with a dry cloth.
- Lighting installation at a height of 2.5 meters above, 1.25m above the horizontal. Before installing the lamps need to
- adjust the angle of the lamps. Make sure the lamps turn off if need adjust the angle.
- Use only with short-circuited proof SELV power supply or class 2 power supply. For better results SELF LED power supply SLT35-1000IL-UN is recommended but not confined.
- The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.
- If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.

WARNING

RISK OF OVERHEATING OR FIRE IF THE CLEARANCE DISTANCES ARE COMPROMISED.
RISK OF FIRE — REQUIRED CLEARANCE FROM STRUCTURAL MEMBERS AND BUILDING ELEMENTS
RISK OF FIRE — BUILDING INSULATION MUST NOT COVER THIS LUMINAIRE

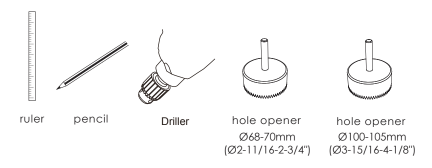
HCB = 92 mm MIC = 50 mm SCB = 50 mm SCI = 50 mm



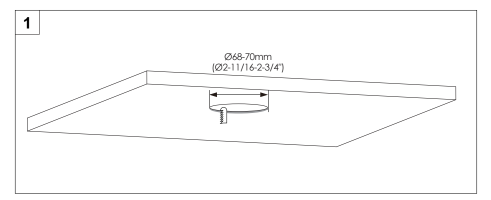
Specifications:

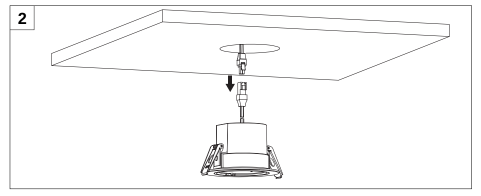
Model	Rated Input	Wattage	Beam Angle	Hole size	Minimum Mounting Space(LXWXH)	ta	CRI
ATLA-R1-700	700mA	8W	15°/25°/45°/60° 15x60°/30x80° /15x35°/25x25° /40x40°/25x35°/35°	Ø68-70mm (Ø2-11/16-2-3/4')	200x200x150mm (7-7/8'x7-7/8'x5-15/16")	-20~35℃	≥90
ERIS-R1-700	700mA	8W	15°/25°/45°/60° 15x60°/30x80° /15x35°/25x25° /40x40°/25x35°/35°	Ø100-105mm (Ø3-15/16-4-1/8')	200x200x150mm (7-7/8'x7-7/8'x5-15/16")	-20~35℃	≥90

Tools:

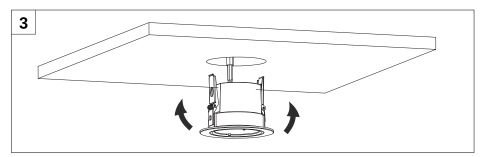


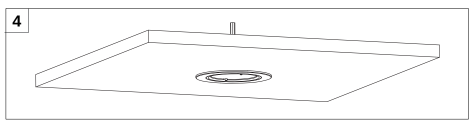
(i) ATLA Installation:

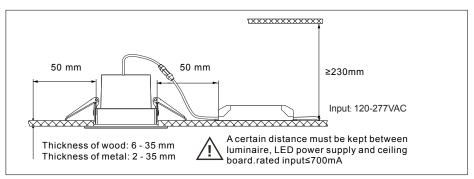




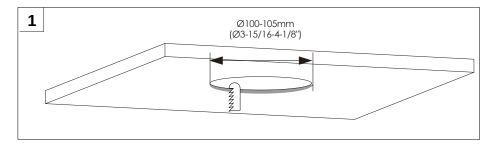


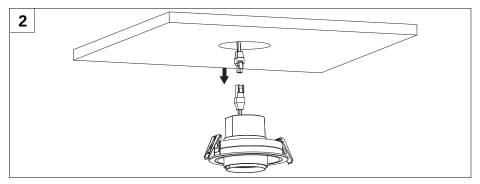


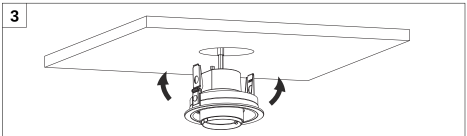


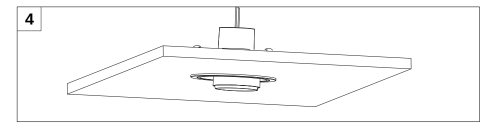


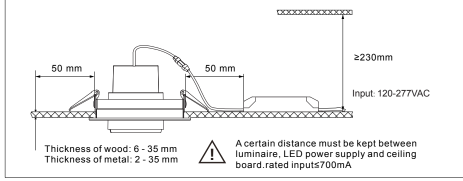
(i) ERIS Installation:





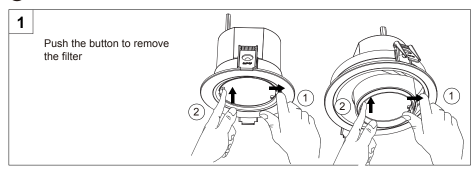


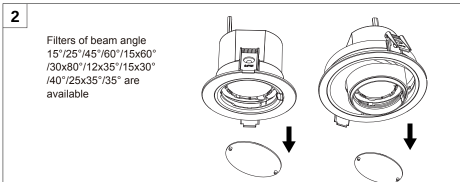


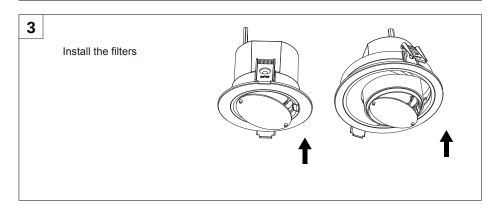


SAF

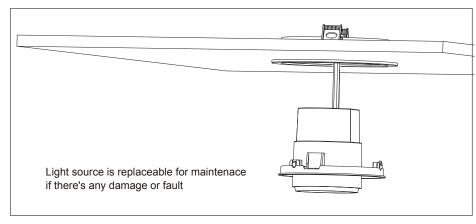
Feature 1:

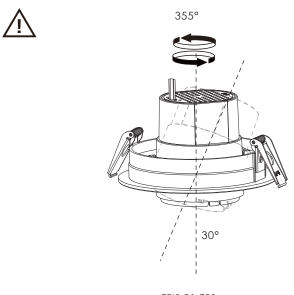






Feature 2:





ERIS-R1-700

SELF Electronics Co.,Ltd.

No. 1345 JuXian Road, Ningbo Hi Tech Park, Ningbo, China 315103