

INSTRUCTION MANUAL

SERIES: ATLA&ERIS

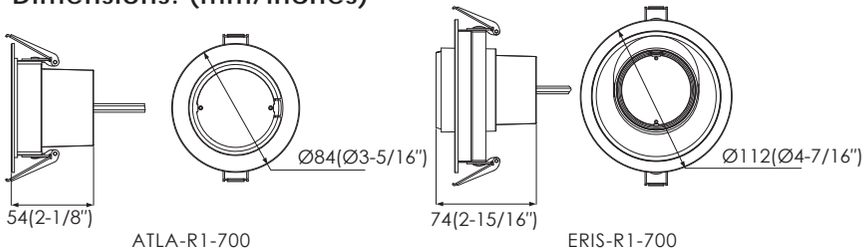
Read these instructions completely and carefully.

⚠ 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

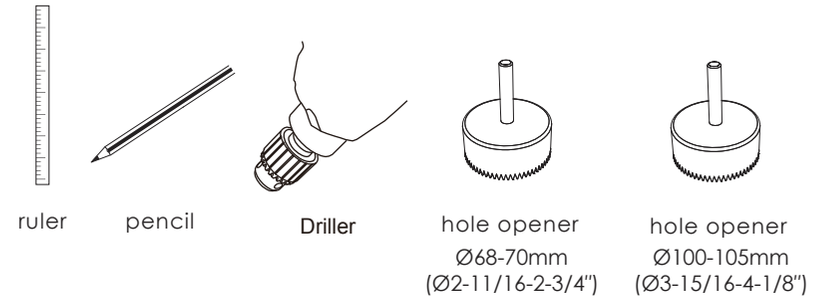
Dimensions: (mm/inches)



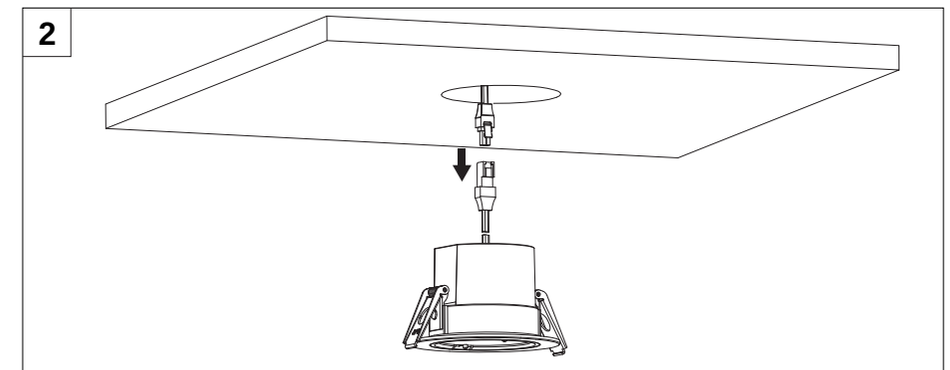
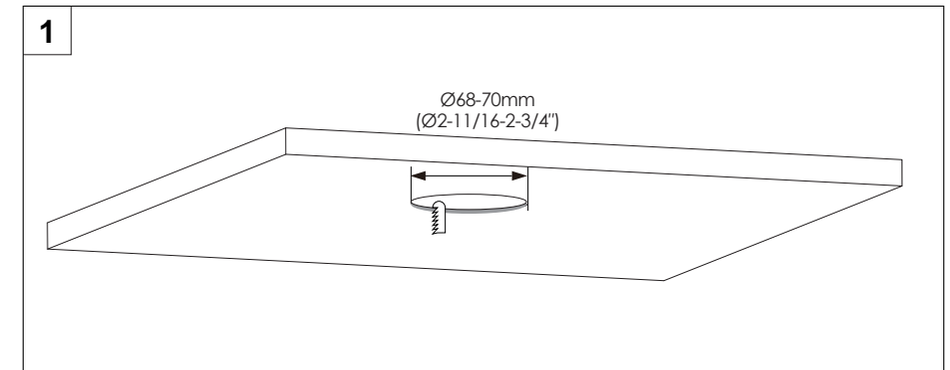
Specifications:

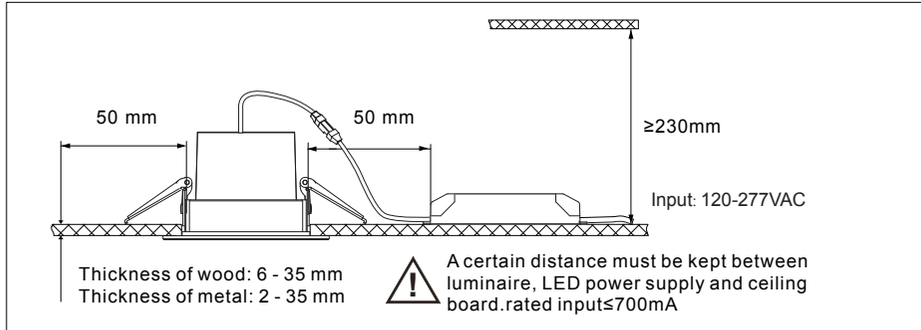
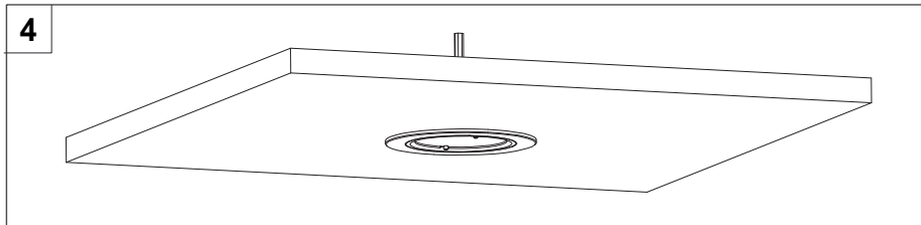
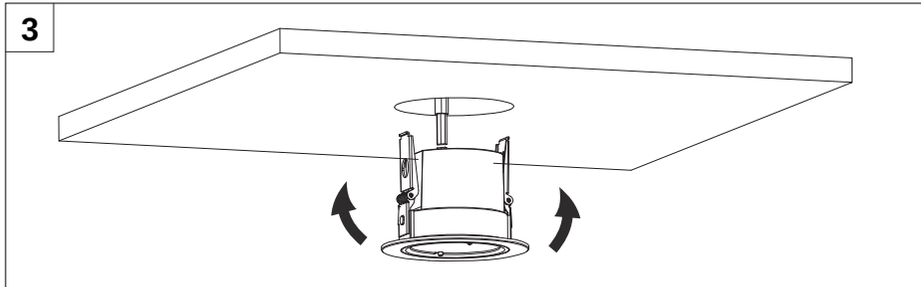
Model	Rated Input	Wattage	Beam Angle	Hole size	Minimum Mounting Space(LXWXH)	ta	CRI
ATLA-R1-700	700mA	8W	15°/25°/45°/60° 15x60°/30x80° /15x35°/25x25° /40x40°/25x35°/35°	Ø68-70mm (Ø2-11/16-2-3/4")	200x200x150mm (7-7/8"x7-7/8"x5-15/16")	-20~35 °C	≥90
ERIS-R1-700	700mA	8W	15°/25°/45°/60° 15x60°/30x80° /15x35°/25x25°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

Tools:

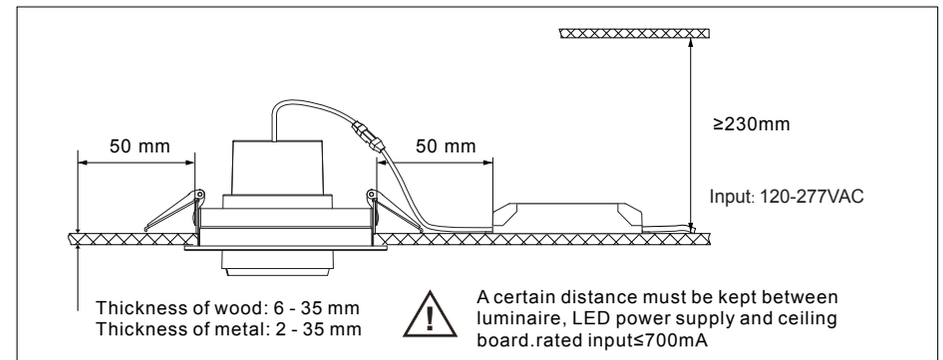
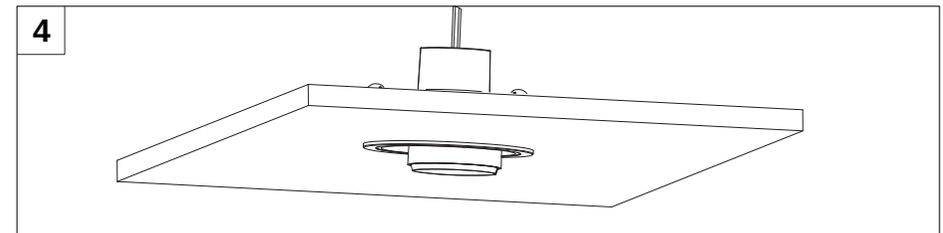
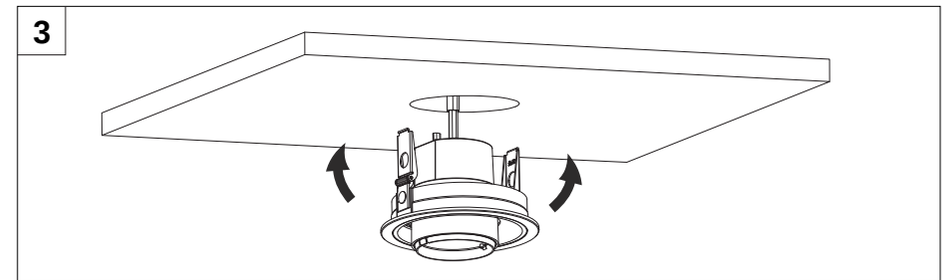
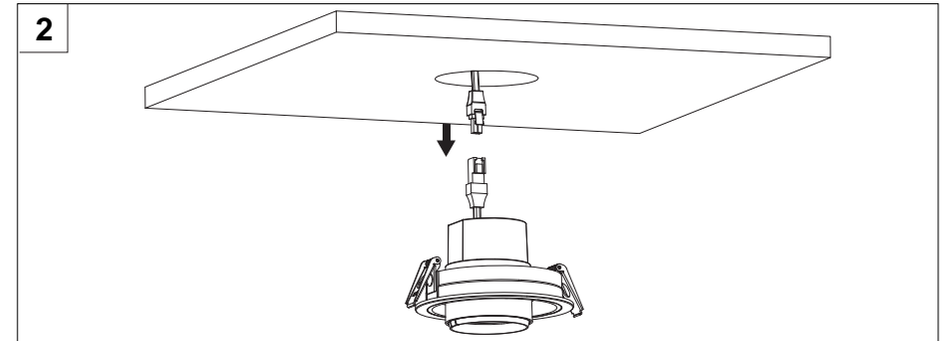
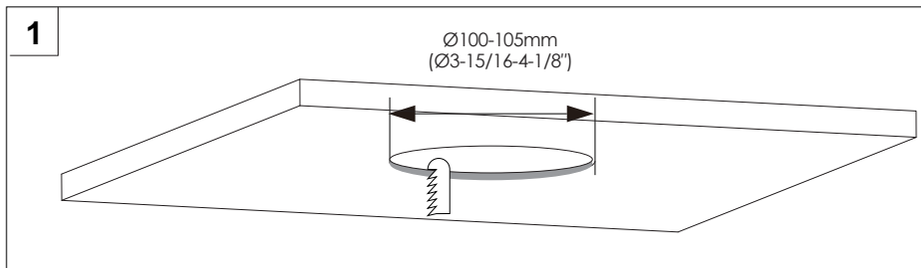


ⓘ ATLA Installation:

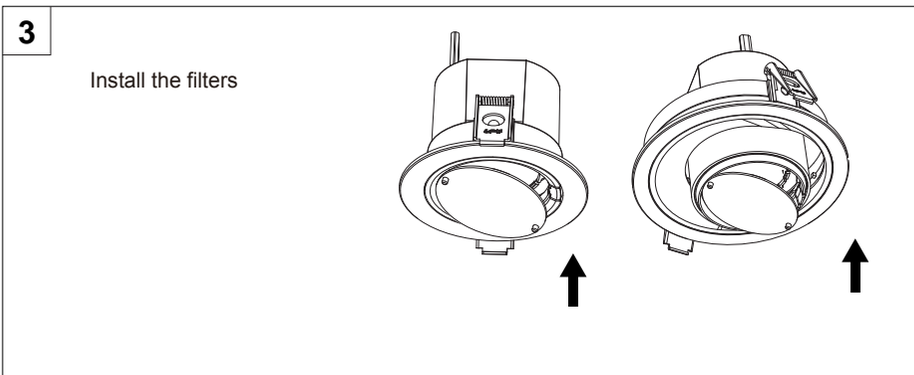
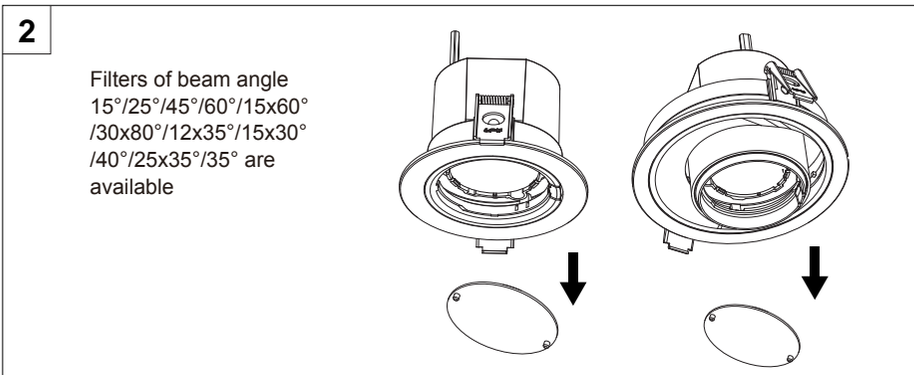
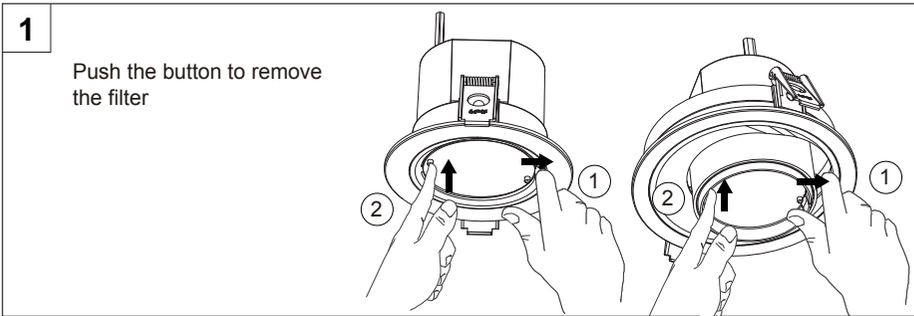




ⓘ ERIS Installation:



i Feature 1:



i Feature 2:

