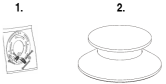




ASSEMBLY INSTRUCTIONS

CAUTION : TO AVOID POSSIBLE ELECTRICAL SHOCK, MAKE CERTAIN ELECTRICITY IS SHUT OFF AT MAIN PANEL BEFORE WIRING All wiring must be in accordance with national and local electrical codes. If you are not familiar with wiring, you should use a qualified electrician.

SUPPLIED MATERIAL



		2015
1	Instalation components bag	1 un.
2	Lamp structure	1 un.

TECHNICAL SPECIFICATIONS										
2015	Net Weight	0,70 Kg	(D) 3 x LED 1V	V 350mA (c Uus	F	(P65	Class I. Product with an additional protection cable (grounds). Dust-tight product. Protected against water trickles.	
								F	Product that CAN be in contact with normally-flammable materials (wood or others).	

Caution

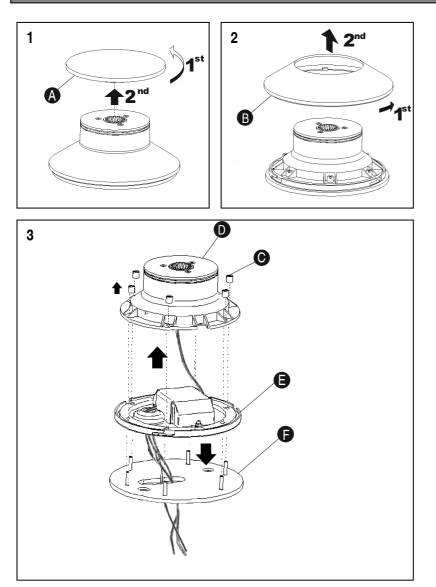
Before assembling and installing this product, carefully read the following:

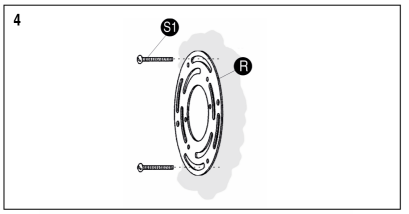
-Switch of the mains before installing the lamp.

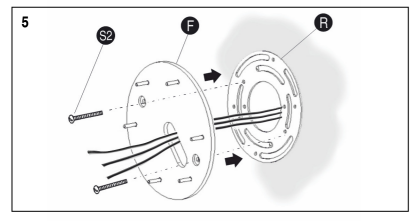
-To install on the wall, always choose the most adequate fixing tools for the ceiling material.

-We recommend reading the manual before installaing the lamp. Keep this instructions for future reference.

ASSEMBLY INSTRUCTIONS







IMPORTANT NOTICE:

Caution: to avoid possible electrical shock, make certain electricity is shut off at main panel before wiring.

1. Unscrew the front panel (A) to remove it.

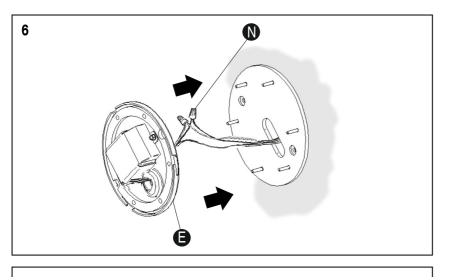
2. Remove piece (B) following the order shown by the arrows.

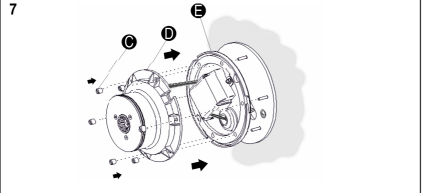
3. Unscrew the 6 nuts (C) to free the body (D) from the assembly (E)

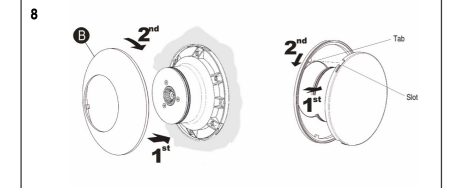
 Onserve the orbits (c) to not the body (c) here the accuracy (c), and the plate (F).
Make certain that the threads of the cross bar screws are pointing away from the wall. Secure the round cross bar (R) to the junction box using the mounting screws (S1). 5. Assembly the plate (F) to the round cross bar (R) using the supplied

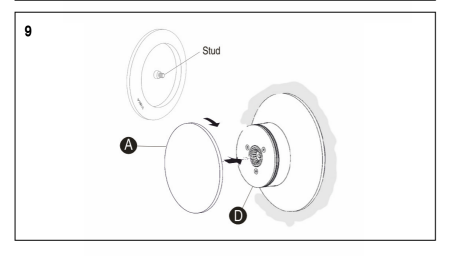
screws (S2).

ASSEMBLY INSTRUCTIONS









Maintenance

-Use a slightly-wet cotton cloth for cleaning. -In case of malfunction or damage, please contact the retailer who sold the lamp. **6.** Connect the white fixture wire to the white wire of the supply circuit. Connect the black fixture wire to the black wire of the supply circuit. Secure with the wire nuts (N) and tape connections with electrical tape. Connect the fixture yellow and green ground wire and the supply green tinted ground wire to the ground screw on the round cross bar using the ground terminal.

Push the connections and all excess wire to the interior of the junction box. Spread the electrical splices on the round cross bar so that the black wires are on the side of the junction box and the white wires on the other.

7. Fit the body (D) and the assembly (E) with the nuts (C), screw them on uniformly and tighten to ensure water-tightness. 8. Mount piece (B) in such a way that the three tabs fit snugly into the slots in the plate, following the order shown by the arrows.

9. Mount the front panel (A), making sure that the stud is properly screwed into the body (D), without over-tightening.