Α	 SAFETY INFORMATION 1. Lamp used must in rated voltage, and do not touch the bulb with bare hands. Always switch off the electricity supply and allow to cool for 10 minutes before changing the light bulbs. 2. If the external cables have been demaged, Pls change or repair by manufacturer or service agency or professional electrician, In order to avoid the danger. 	CLEANING CARE Clean with a soft dry cloth.	REPLACEMENT BULB Do not exceed the maximum wattage. Light bulbs recommended: GU24 18W Max.	5. Now you are ready to install the light bulb (10) to the lampholder (Please do not exceed the maximum capacity recommended on the lampholder.Bulbs not in cluded,)	 write nuts (4). 3. Locate the fixture panel (8) over the outlet box (1) and secure it by tighten the decorative nut (9) to the mounting bracket (2) until the fixture panel (8) is flushed with the outlet box (1). 4. Insert the glass shade (11) into the fixture panel (8),then secure the glass shade (11) by tighten the screws (12) to the bracket on the fixture panel (8). 	 (2). Fighten the support screw (3) into the outlet box (1) until the mounting bracket (3) is flushed with the outlet box (1). 2. Make the wiring connections connected the black to black (power)(7);connect the white to white (neutral)(5);connect the copper wire to ground wire (6) using the minimum (4). 	FIXING INSTRUCTIONS 1. Feed the two support screw (3) through the slots on the mounting bracket	IMPORTANT Make sure that the power is switch off at the electricity mains supply before commencing work.	ASSEMBLY INSTRUCTIONS MODEL#31802-118 NOTE:Only the technical personnel can be allow to fix and maintain.
						B			
D		7.Black wire (power) 8.Fixture panel	3.2-Support screw 4.3-Wire nuts 5.White wire (Neutral) 6.Ground wire	1.Outlet box 2.Mounting bracket	Council box Ground Mre Grounding Detail 1 1 1 1 1 1 1 1 1 1 1 1 1	Green Ground Screw Dimples			