### S07948

### INSTALLATION INSTRUCTIONS SHEET

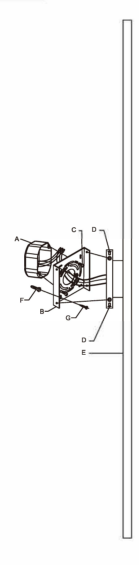
#### START FROM HERE

- Make sure power is completely off at the fuse box.
- Have your fixture installed by a qualified licensed electrician
- · Prepare everything in clear area.
- · Wear gloves at all times during this installation.
- · Read instructions carefully before you start assembly.
- Keep this instruction sheet for future reference.
  Technical Support:1-844-628-8368

#### Please Note

- All Matteo Lighting fixtures come with pre-wired module(s).
- Unless instructed to do so, please do not touch any part of the module(s) as unnecessary contact with the module could cause permanent damage.

THIS LUMINAIRE MUST BE MOUNTED OR SUPPORTED IN A JUNCTION BOX CE LUMINAIRE DOIT ÊTRE MONTÉ OU SUPPORTÉ DANS UNE BOÎTE DE JONCTION



- Ensure main supply is switched off.
- Use M4 screws (C) to fix the mounting bracket (B) onto junction box (A), then use plastic sleeve (F) and self-tapping screw (G) to reinforce.
- · Connect wires according to color (White to White, Black to Black), connect all earth lug together onto the
- · crossbar with green screw to tight.
- Fix canopy and body (E) onto mounting bracket with M4 screws (D).
- · Reconnect power.
- Lamping: AC LED 120V 40W (2 x 20W) CRI90, triac dimming, 3CCT: 3000K/4000K/5000K selectable,

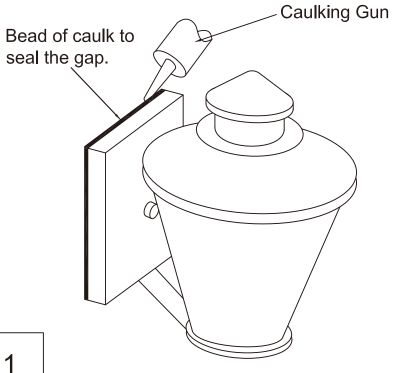
### **WARNING:**

- This fitting must be earthed.
- Disconnect power and allow fitting to cool down before cleaning or changing the lamp.



## start here

After securing fixture to the wall it is recommended that the gap between the wall and the fixture backplate be sealed on the top and both sides, with a good quality waterproof caulk or silicone sealant (NOT INCLUDED)-see Drawing 1.



# Drawin g 1

After securing fixture in place it is recommended that the gap between the mounting top and flxture base be sealed with any good quality waterproof caulk or silicone sealant (not included). It is also recommended that a small bead of caulk or sealant be put under the ball knobs used to mount fixture-see Drawing2.

