

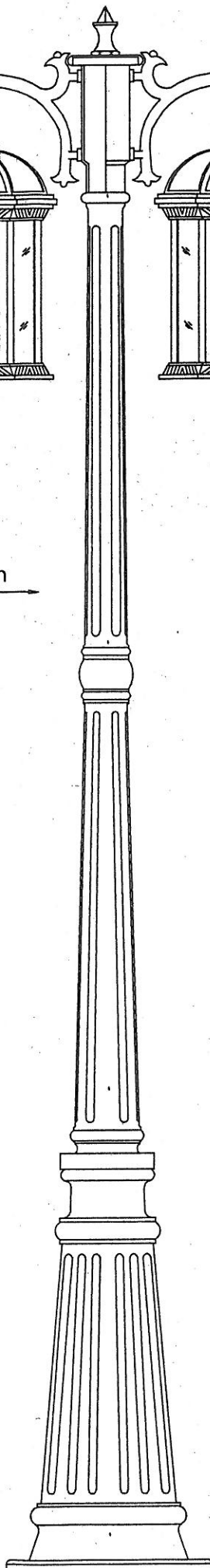
Column



BASE OF POST



FIG.2



# MOUNTING INSTRUCTIONS

Fix the mounting bracket to the ground (Fig 1), inserting the 3 threaded ties into the concrete: Keep the bent part towards the bottom and the threaded part, in which the post will be fixed, towards the high, making it rise from the frame for 45 mm. Please be sure that the frame is well anchored.

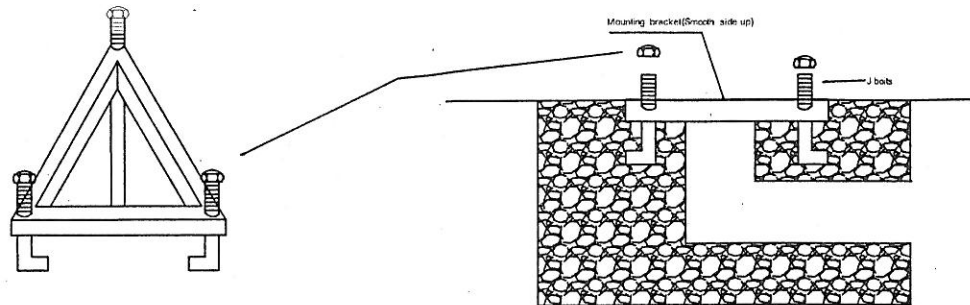


FIG. 1

## IMPORTANT NOTE:

The electric connecting must be done by an authorized electrician. Switch the voltage off before starting to mount.

The link of the grounding of the fixture must be connected to the earth socket of the building. Before locating the post base in the relevant, previously fixed, frame, make the wires, coming from the ground, go through the inside part.

Insert in the lanterns the relevant bulbs of adequate power and anyway not exceeding the maximum watt power shown on the adhesive label put on the lamp holder.

Fix the ARM (1) on the WIRE HOUSING (7), tighten with the HEX NUT (3) and the RUBBER RING (2). Repeat this step for the remaining two head assemblies. Feed the wiring through the top opening. Connect the RIBBED FIXTURE WIRES (4) to the provided RIBBED EXTENSION WIRE. (Fig.3)

Carefully push the wire nuts into the WIRE HOUSING (7). Place the CAP (8) on the top of the WIRE HOUSING (7), using the SCREW (6) and the RUBBER RING (5) to tighten (Fig.3)

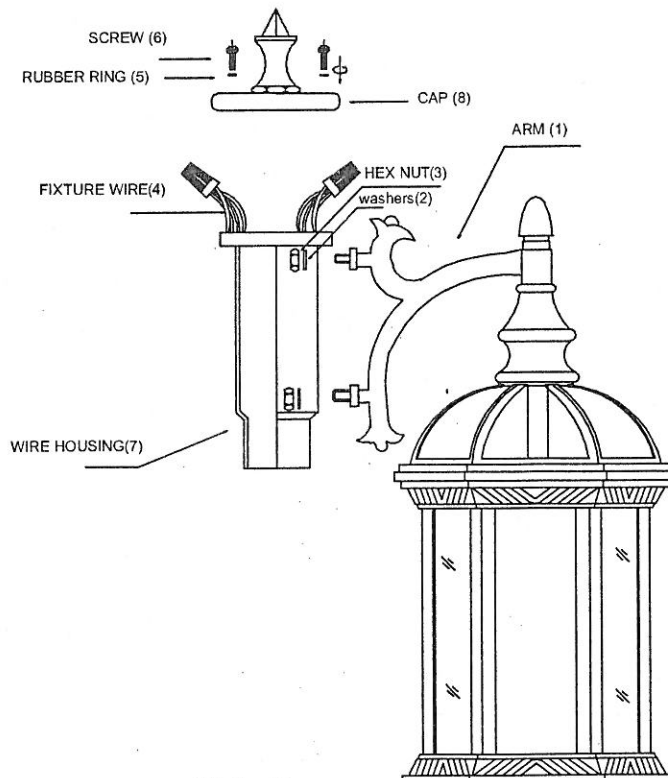


FIG. 3