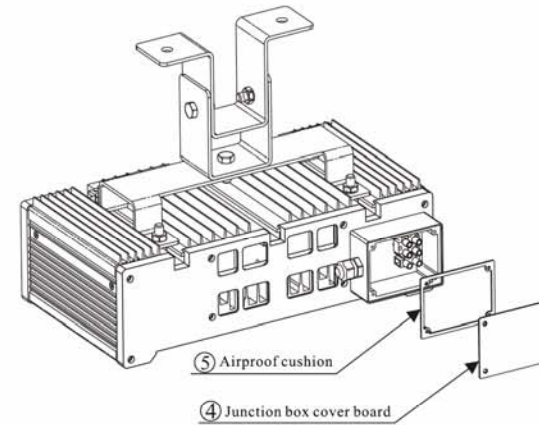


◆ Installation and Manual

1. Locking the fixed arm ⑥ in a position which need to be fixed; the distance between the two bores in the fixed arm is 120mm;and the aperture is 10mm.
2. Mount the movable arm ⑦ on the bridge deck⑨, then lock the M8 nut to fasten the active arm.
3. Mount the bridge deck ⑨ connect to the active arm ⑦on the lamp body⑩(Put the four M8 bolts on the bridge deck ⑨ into the T shape runner on the back of the lamp body⑩,then put the bridge deck⑨ into the bolts and lock the four M8 nuts at last.)
4. Connect to the lamp body ⑩ which has already been installed fittings on it with the fixed arm⑥ (by connecting the regulation bolt ⑧ with the active arm ⑦ and the fixed arm ⑥ , and then lock the regulation bolt ⑧), if need to adjust the angle, loosen the two regulation bolts⑧,rotate the lamp body ⑩ to the suitable place, and then lock the nuts at last.



◆ Note of Connection

1. Demount the power supply junction box cover ④ and the sealed loop ⑤.
2. Put the cable into the power supply junction box through the cable fixture.
3. Skinning 6mm from the cable ③ thru, respectively connecting live wire, null line, and earth line with the corresponding cable terminals ②, then locking the screws;
4. Locking the cable fixture head ① (The cable should be long enough to avoid being broken off).
5. Check and mount the power supply junction box cover ④ at last(Pay attention to the sealed loop )

◆ Diagram of Connection

