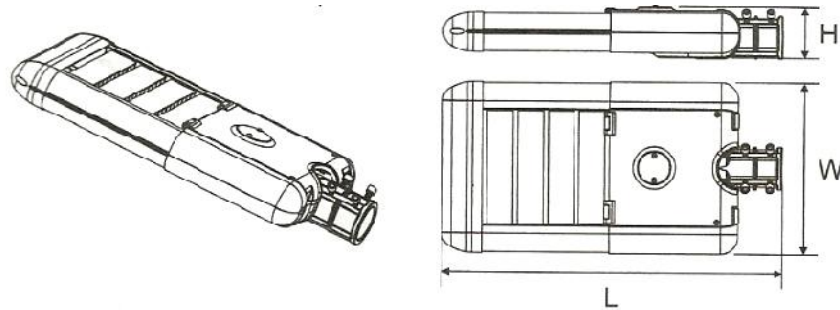


# COOL FIN MODULAR STREET LIGHT POLE MOUNT INSTALLATION INSTRUCTIONS



When the installation height above the road is 8m or over 8m, the maximum projected area subjected to wind: length (m) \* width (m) \* 0.5

Product Spec in mm	Length	Width	Height
CFSLPM30	502	346	102
CFSLPM60	564	346	102
CFSLPM90	626	346	102
CFSLPM120	688	346	102
CFSLPM150	750	346	102
CFSLPM180	812	346	102
CFSLPM210	874	346	102
CFSLPM240	936	346	102
CFSLPM270	998	346	102
CFSLPM300	1060	346	102

**Warning:** Luminaire can not be directly installed on the surface of ordinary flammable material in any circumstance.

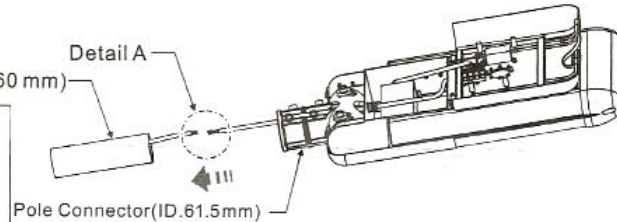
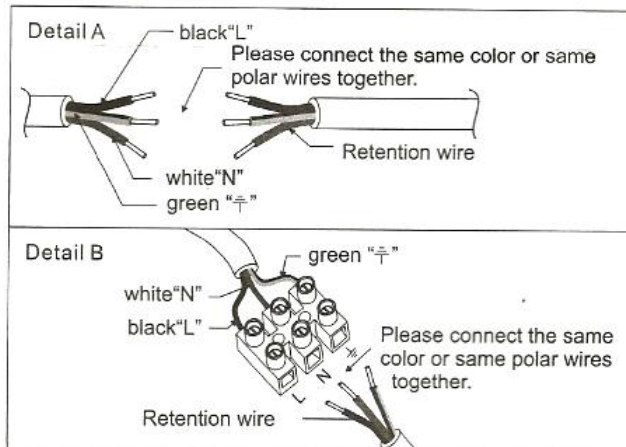
**Warning:** If outer flexible cable or cord of luminaire are damaged, only manufacturer, its agent or eligible people can replace them to avoid accident.

Step 1: Press down the snap outwards to spring it open, and unscrew the screws on the cover by opposite side 4mm inner hexagonal spanner.

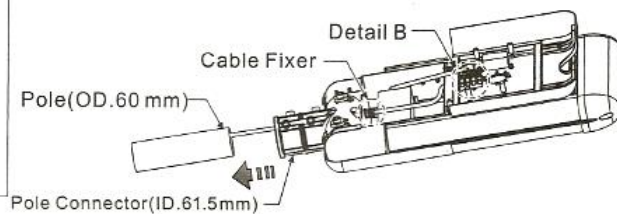


Step 2: if input wire is enclosed, refer to installation picture 1, if not, refer to installation picture 2.

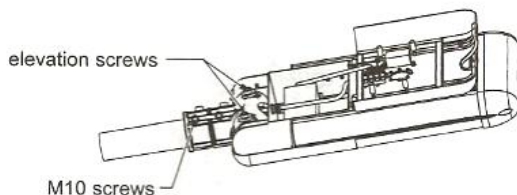
installation picture 1: if enclosed, Connect the power wire with retention wire, then make insulation and water-proof processing. Please look at detail A at the wiring place. Then, insert the lamp arm into the pole.



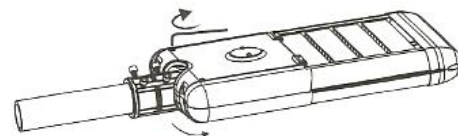
installation picture 2: if not enclosed, make power wires inside the pole pass through the arm and cable fixed head, then insert the lamp arm into the pole. Please look at detail B at the wiring place.



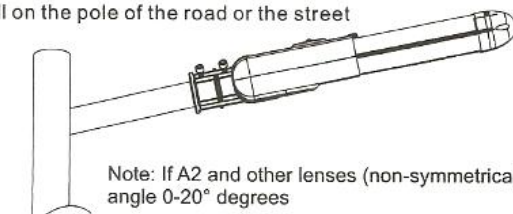
Step 3: After balancing the lamp's position, use inner hexagonal spanner to lock M10 fastening screw on the arm by more than 8.5N.m torque. Adjust tilt by elevation screws, then lock cable fixed head.



Step 4: close the cover and press down heavily, wrench the snap inside until tightened, then use opposite side 4mm inner hexagonal spanner to lock the screws on the cover.



Install on the pole of the road or the street



Note: IF the beam angle can not meet requirement, just unlock two elevation screws with inner hexagonal spanner. Adjust lamp's elevation angle as customer requested (Normally 0-20° tilt), then lock M10 screw

Note: If A2 and other lenses (non-symmetrical lighting) angle 0-20° degrees