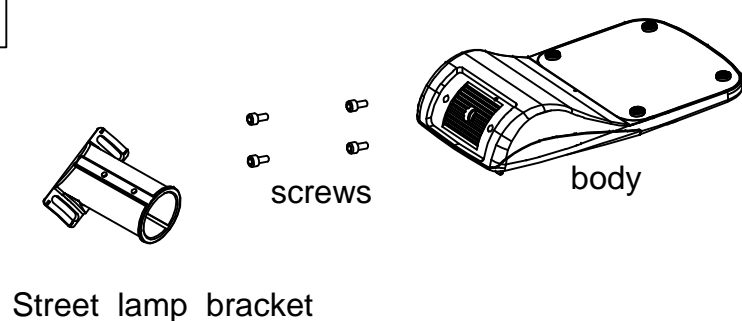


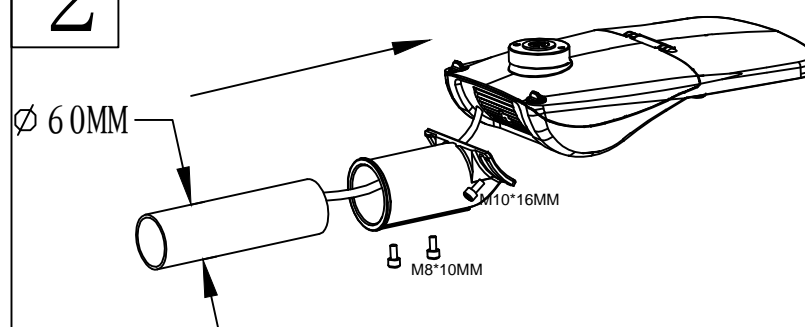
Street lamp bracket-Horizontion Mounting

1



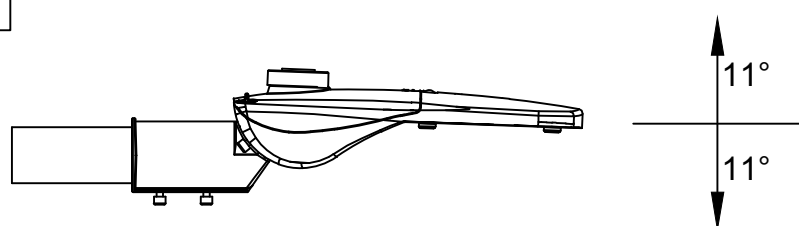
Open the box and take out the lamp body and lamp arm bracket, screws.

2



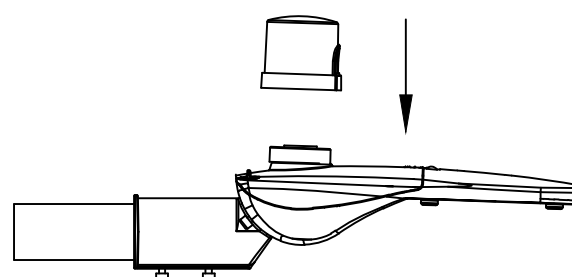
Fix the adaptor on the lamp body, sleeve the lamp pole into the adaptor and tighten it with screws.

3



Loosen the M10 screw, adjust the desired Angle, and tighten the screw

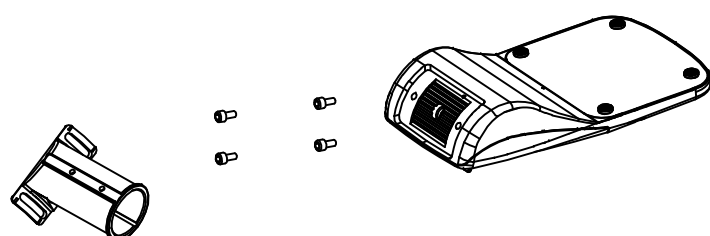
4



Install the light sensor, Now, lamp will work properly
Note: The size of the photosensory connect sheet is different. Need to insert the sensor to corresp-onding hole position of the light sensing base. Then rotate and lock.

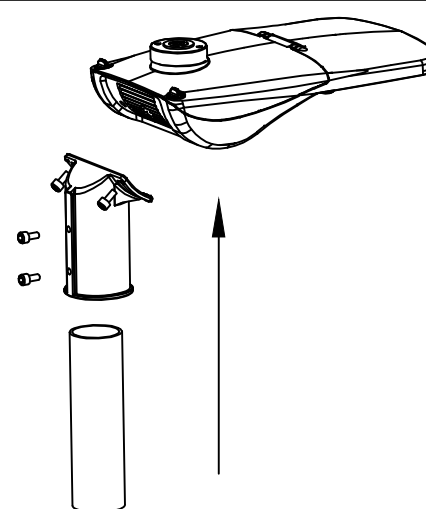
Street lamp bracket-Vertical Mounting

1



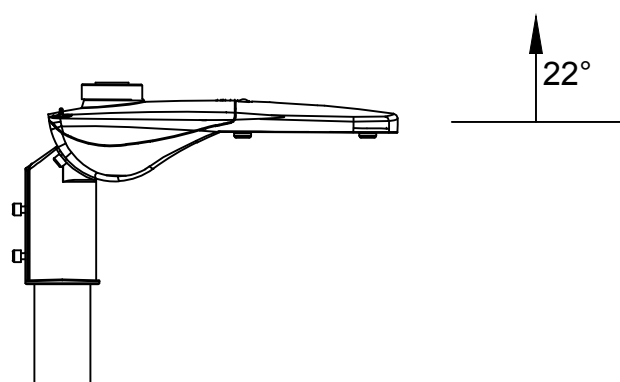
Open the box and take out the lamp body and lamp arm bracket, screws.

2



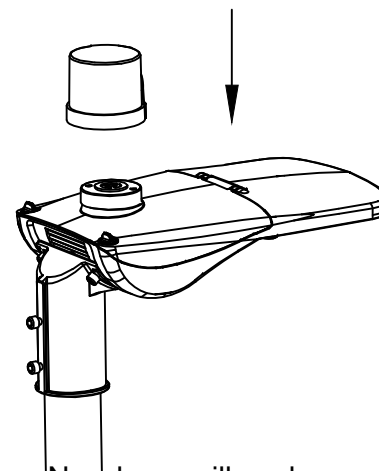
Fix the adaptor on the lamp body, sleeve the lamp pole into the adaptor and tighten it with screws.

3



Loosen the M10 screw, adjust the desired Angle, and tighten the screw

4



Install the light sensor, Now, lamp will work properly
Note: The size of the photosensory connect sheet is different. Need to insert the sensor to corresp-onding hole position of the light sensing base. Then rotate and lock.