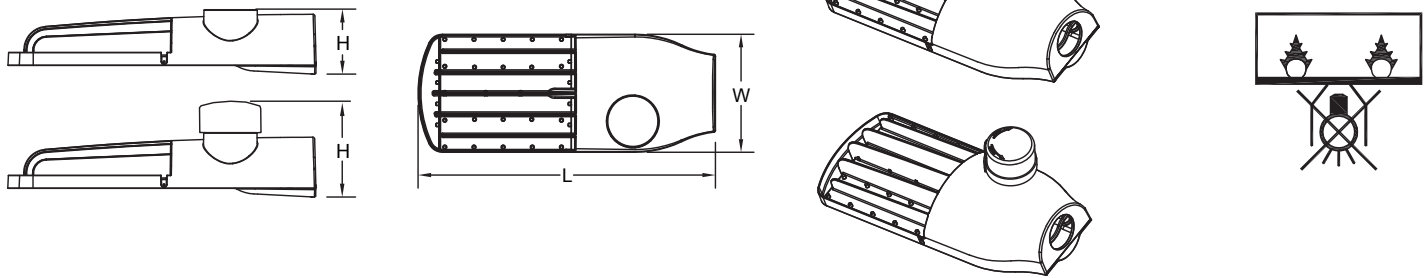


# Pallas Series LED Street Light Installation Manual



When the installation height is 6 m and up to 15m, the maximum projected area subjected to wind: length(m)\*width(m).

1. Luminaire can not be directly installed on the surface of ordinary flammable material in any circumstance.
2. "The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person."
3. Installation may require advice from a qualified person.

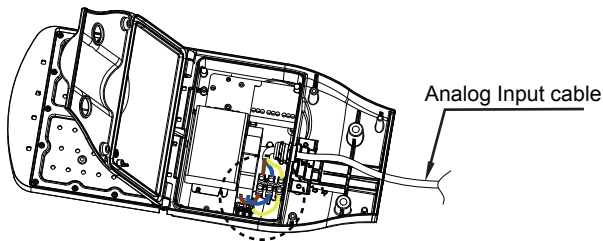
Caution: risk of electric shock.



(For models RL041020, RL041032 and RL041032P)

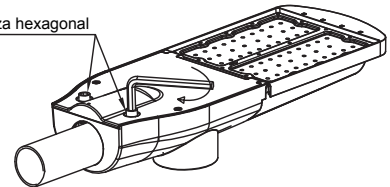
## Installation Instruction

Step1: Connect lamp cable with the power cable, the connection must be isolated and waterproof, the input supply cord must be H05RN-F 3X1.0mm<sup>2</sup> wire preparation for supply cord. (Please see detail A)

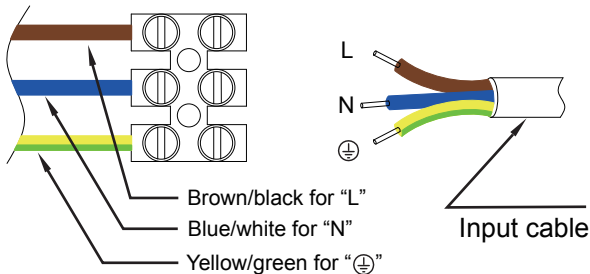


Step2: Set the pole arm into the lamp (pole arm should be installed through the bottom of the pole clamp). Adjust the angle of elevation as needed by putting the pole arm onto the angle adjustment step, then fix pole clamp after adjusting the horizontal angle of the lamp (The torque of M10 screws must be over 17 Nm)

Tornillo M10 de cabeza hexagonal



**Detail A** Please connect the same color or same polar wires together



When need to adjust angle of balance, open the under cover of electrical cavity (just loosen the two M5 cylinder head six angle screws), putting the pole arm onto the angle adjustment step, lock pressure ring and close screw of under cover of electrical cavity after adjust left-right balance of lamp.

