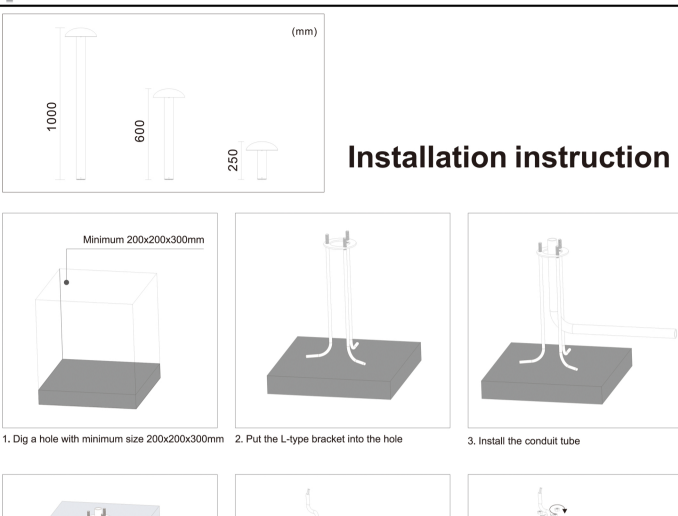
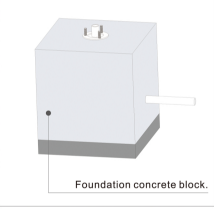
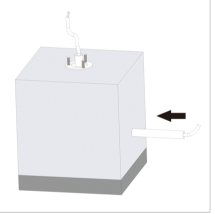
## pluxb

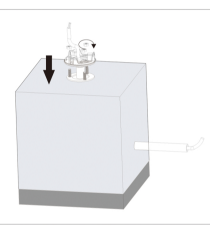




4.Make sure the bracket plate is flat with ground



5. Put the wire through conduit tube



6. Fix the mounting plate to the L-type bracket

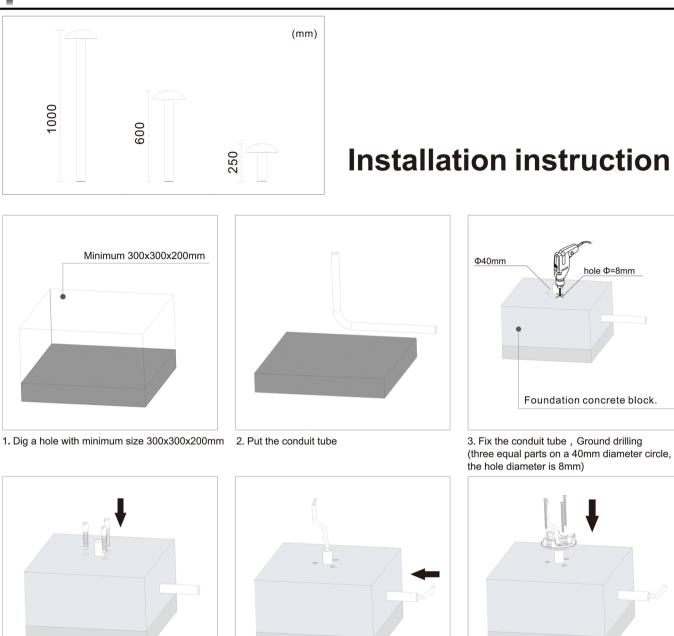
AC220-240V Se .

7. Fix the bollard head and bollard tube

8. Connect the bollard wire to the electricity cable 9. Fix the bollard tube onto the mounting base

Pluxb luminaires are developed with globally recognized and tested components suppliers, however as per international standards tolerance in initial flux and connected load is at ±5%. Unless stated otherwise, the values apply to an ambient temperature of 25°C

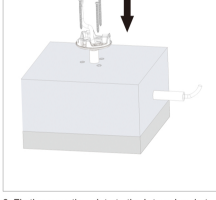
## pluxb



4.Make sure the bracket plate is flat with ground



5. Put the wire through conduit tube



6. Fix the mounting plate to the L-type bracket

AC220-240V Aus

7. Fix the bollard head and bollard tube

8. Connect the bollard wire to the electricity cable 9. Fix the bollard tube onto the mounting base

Pluxb luminaires are developed with globally recognized and tested components suppliers, however as per international standards tolerance in initial flux and connected load is at ±5%. Unless stated otherwise, the values apply to an ambient temperature of 25°C