



Weak electricity in the direction of entrance
Entrance

Notice:

1. The inner diameter of weak wire pipe or strong wire (AC wire) pipe should be over 30mm. If the left channel (according to the picture above) needs to install a high-power authentication device, this pipe needs to be added
2. Conventional method of pre-embedded wires: one network cable and one strong wire (AC wire) are reserved for the right channel (according to the picture above) and the middle channel respectively.
3. If there is no pre-embedded AC wire, a strong current (AC) cable trough is required.
4. If you need to run strong wires and bridge wires in the same direction at the same time, you need to separate the strong wires (AC wires) and the bridge wires to ensure that they do not interfere with each other.
5. If the bridge cable is fully connected to external equipment and need to connect additional external equipment, increase the diameter of the bridge cable or dig another slot depending on the actual situation

Weak electricity tube, diameter is over 30 mm

Strong electricity tube, diameter is over 30 mm

Weak electricity tube, diameter is over 30 mm if there is minmoe on the right side need to add this tube