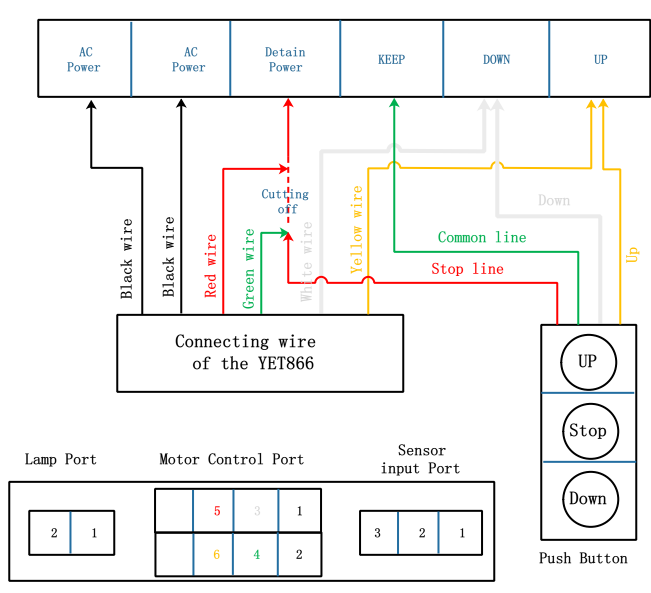
# Wiring Diagram

## Function of Motor Magnetic Switch



#### Note:

1. Configure UP and DOWN wiring according to actual motor operation.

2. The common line of the PUSH-Button is not necessary.

### Remark of the YET866's Connector

#### 1)Lamp Port:

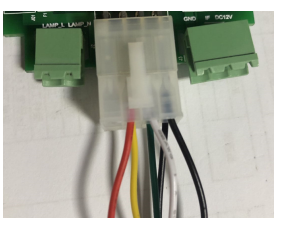
Pin1----Connect to the Lamp's AC\_N port Pin2----Connect to the Lamp's AC\_L port

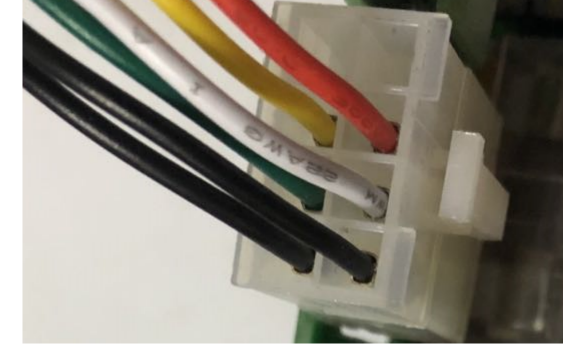
2) Motor ControlPort:

Pin1Connect to the	AC-Power port of the Motor magnetic switch.
Pin2Connect to the	AC-Power port of the Motor magnetic switch.
Pin3Connect to the	DOWN port of the Motor magnetic switch.
Pin4Connect to the	Stop line port of the PUSH-BUTTON.
Pin5Connect to the	Detain_power port of the Motor magnetic switch.
Pin6Connect to the	UP port of the Motor magnetic switch.

3)Sensor\_signal input Port:

Pin1----Connect to the Ground port of the sensor module. Pin2----Connect to the Sensor\_signal port of the sensor module. Pin3----Connect to the +12VDC port of the sensor module.





----Made by David.Jiang / 2020.09.14 R&D Dpt. of YET