

ELECTRIC LIFTING CLOTHES RAIL

INSTALLATION NOTES

Product configuration table

| NO. | ① | ② | ③ | ④ | ⑤ | ⑥ | ⑦ | ⑧ | ⑨ |
|------|----------------|-----------------|------------------|-----------------|----------|---------------------------|------------------------------|--------------|-------------|
| NAME | Left swing arm | Right swing arm | Right trim cover | Left trim cover | Crossbar | M4X20 self-tapping screws | M6X16 large flat head screws | Power supply | Power cable |
| QTY | 1 | 1 | 1 | 1 | 1 | 10 | 2 | 1 | 1 |

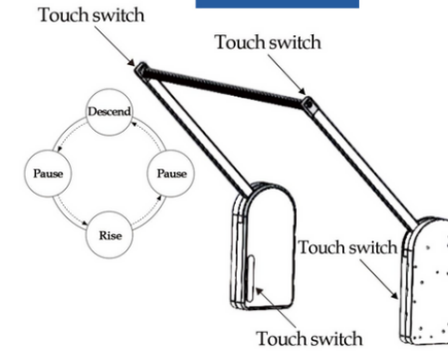
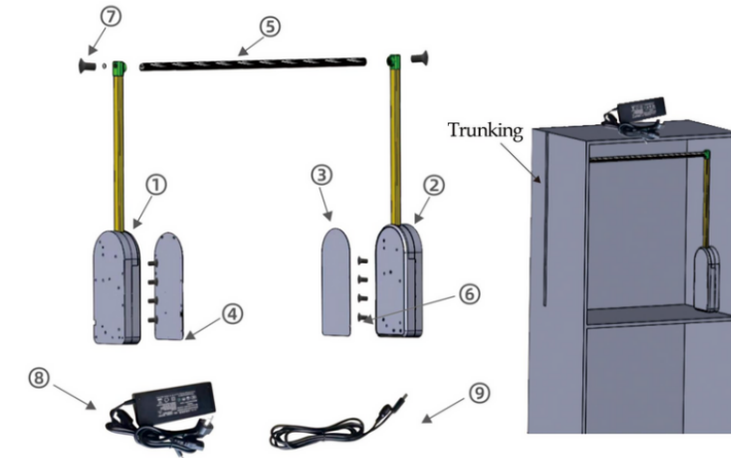
Product specifications

Rated Voltage: input 110-280V, output 24v
 Power: 120 watts
 Safety Device: anti-collision anti-pinch, current overvoltage intelligent protection
 Maximum Storage Weight: 20kg
 Lifting Time: 7 seconds
 Warranty: 5 years warranty for the machine

Installation video



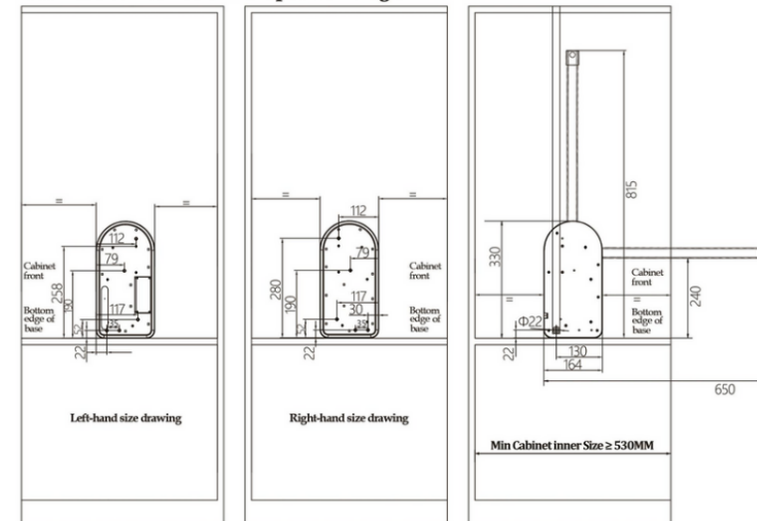
Assembly drawing



ELECTRIC LIFTING CLOTHES RAIL

INSTALLATION NOTES

Cabinet slot installation hole position diagram



| Cabinet | Cabinet inner width (Z) | Clothes rail crossbar (X=Z-89) | Plastic Cover (Y=Z-112) | Clothes rail width x depth x height | Recommended cabinet height |
|---------|-------------------------|--------------------------------|-------------------------|-------------------------------------|----------------------------|
| 600 | 564 | 475 | 452 | 564X164X815MM | ≥820MM |
| 700 | 664 | 575 | 552 | 664X164X815MM | ≥820MM |
| 800 | 764 | 675 | 652 | 764X164X815MM | ≥820MM |
| 900 | 864 | 775 | 752 | 864X164X815MM | ≥820MM |
| 1000 | 964 | 875 | 852 | 964X164X815MM | ≥820MM |
| 1100 | 1064 | 975 | 952 | 1064X164X815MM | ≥820MM |
| 1200 | 1164 | 1075 | 1052 | 1164X164X815MM | ≥820MM |

