1). Standby Power: 1 Wat per hour.
2). Export Certificate: CE, 3C, ISO9001:2008
3). Height moving Noise: less than 30DBA.
4). Maximum loading Weight: above 250kgs
5). Abrasion:1% after moving 30,000 times.
6). Height adjustable range: 720 - 1310 mm
7). 1 motor in each legs, synchronous pulse of

- 7). I motor in each legs, synchronous pulse control

  8). Moving speed: Moving up at 25mm/s, moving down at 30mm/s

  9). Operation Temperature:-20 Degree Celsius to 50 Degree Celsius

  10). Duty Cycle: No lifting limited time on the working of motor

  11). Color available for tube leg: Drawing or other color, please inform us

  12). Color Available for beams: White, Sandy White, Grey, Black, Sandy Black, Silvery

  13). Height adjustable by electric according to your power: 110 Volts to 230 Volts 14). All the Shore of the leg is made with Aluminum alloy tube frames at 2.0mm

15).Metal Beam is 3.0mmT Cold Rold steel with Anti-rust treatment,Guarantee for 5 years

16). Height adjustable at 4 pre-set digital control panel for memory height just by

17). Height Controling systems could be in touching pad or Touch Panel, even

wireless control system 18). Height adjustable frame with adjustable cup at bottom of the legs. wheels here

is not considered 19). When the height moving in different size, Press P at the right side for 3s, it will reach the same H

21).Motors here could connect for around 4 pcs to tall at the same time