



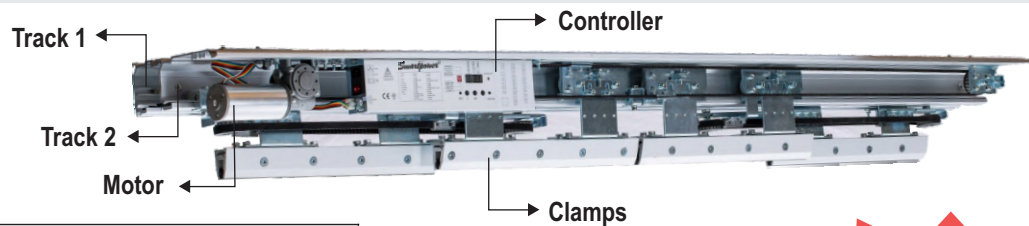
FEATURES

AUTO TELESCOPIC DOOR

are mainly used where large openings are required in normal **AUTO DOOR** 50% opening are available. in the AUTOTelescopic Door three pair of doors are used, so we get 66% openings. The doors move in two tracks

APPLICATION

Reception, Lobby etc of office, residence, hospitals, museum



| Model | SP ACM GD TL |
|----------------------|---|
| Door type | Double |
| Door Weight | 4x100 Kg |
| Door width (Open) | DW=1200~400mm |
| Door Width (Total) | DW=2500~6100mm |
| AC Power | SMPS 140~280V AC/50Hz/ 1P/ 100 |
| Open-Close Speed | 250~500mm/s |
| Opening Time | 2~20Sec |
| Lock Force | 500N |
| Hand Push Force | 50N |
| Program Controller | Microcontroller Based to Set Door Parameters |
| Motor | Brushless Motor, 36V/100W Power, High Efficiency, Big Force & Long life |
| Aluminium Channel | 6 Mt (Standard) |
| Motion Channel | Microwave Type / Micro processor Control / 4Mt (W) x2 Mt (D) range |
| Standby Power | 10 Watts |
| Standard Accessories | 3.1 Meter x 4pc Aluminium Channel, Motor, Microcontroller |
| Others Accessories | Motion Sensors x 2 Nos, Belt, Door Clamps with Whwls & Standard |
| Optional | Hand Scanner / Photo Beam Sensor |
| Optional | Remote Control / Electronic Lock |

4 Meter Clear Opening



Door Control Panel



Motion Sensors



Hand Sensors



Remote Control x 2 nos