

Automatic Sliding Door

System

(Model: SD-806-MF-L)



Horizontal type	Single	Bi-parting
Door weight	100KG×1	80KG×2
Aluminum case	2100-6400mm	2100-6400mm
Opening Speed	450-550mm/sec(Adjustable)	900-1100mm/sec(Adjustable)
Closing Speed	200-500mm/sec(Adjustable)	400-1000mm/sec(Adjustable)
Opening time	within 1-9 sec.after full open(Adjustable)	
Controller	8 bit micro computer	
Motor	DC 12V 35W brushless motor	
Power voltage	AC 100V~240V 50HZ~60HZ	
Power consumption	45W	
How to use & Basic action	ON→Slow opening→Swift closing→Braking→Slow stop(closed condition)checking device"on"→Swift opening→Braking→Slow stop(open condition)closing→Swift closing→Braking→Slow stop→Press→Closing→Stop(closed condition)	
Accessories selectable	infrared sensor、electric proximity reader、remote controller...	

SD-806
(Sliding Door)



Aluminum case height. = DH + (25 ~ 30 mm)
DH is the height of the door.
UNIT: mm

