

Automatic **Sliding Door**



KEY FEATURES

SPECIFICATION

- > External & Internal application and compact design
- > Safe and Secure for continuous operations.
- ➤ Wide range of electromechanical operators available.
- > Smooth and fastest opening and closing.
- > Protects traction unit, enables rapid wiring and safety photocell.
- ➤ In built micro wave radar for auto opening and closing.
- ➤ Useful to maintain the internal air-conditioned environment & saves energy.
- > Safety device available.
- ➤ Multi functional feature (optional)-
 - 1. Partial Opening (available)
 - 2. Entry and Exit Restrictions (Available)
 - 3. Electrical Lock (Available)
 - 4. Hold Opening/Closing (Available)

31 LOII IOATION		30-3-A3D
Sliding Door	Max Weight Capacity	125KgX1(For Single Leaf) & 100kgX2 (For Bi-parting Leaf)
	Aluminum Case	2100-6400mm
	Opening Speed	450-550mm/sec (Single leaf), 900-1100mm/sec (Bi- Part leaf)
	Closing Speed	200-500mm/sec (Single leaf), 400-1000mm/sec (Bi- Part leaf)
	Opening time	within 1-5 sec after full open (Adjustable)
	Controller	Micro-computer
	Multifunction Features	As required
	Motor	DC 12V 35W Brushless motor
	Power Voltage	110-240V/50Hz
	Power Consumption	45W
	Accessory	Overhead motion sensor, Wireless push button.
		Micro beam sensor and electrical lock





