

Doormax Automatic sliding door model DA150-S / DA120-D are designed for high traffic conditions for single or bi-parting operations. Smooth and quiet operation, adjustable pass rate, excellent sealing performance, simple and low cost maintenance and energy savings. Designed with a header cover height of only 120mm. Widely used in shopping malls, hotels, office buildings, airports and seaport terminals, banks, financial institutions, hospitals, clinics, restaurants etc..

## Sales and Service Outlets:

#### **HEAD OFFICE:**

P & E Bldg. no. 12 United cor. 1st Sts., Bo. Kapitolyo Pasig City 1603

Tel.: (+632) 631-9520 (+632) 634-4746

Fax: (+632) 631-9520

#### **CEBU BRANCH OFFICE:**

Unit 3 Salustina Bldg. M. L. Quezon Ave., Casuntingan Mandaue City, Cebu City 1604

Tel. : (+032) 511-9774 Fax: (+032) 236-9907

#### DAVAO BRANCH OFFICE:

Unit 3 1st Flr. TMNT Bldg. No. 8 Dona Vicente Drive Bajada, Davao City 8000 Tel. : (+082) 224-3426

## CAGAYAN DE ORO BRANCH:

Unit 10 Kauswagan Arcade Cagayan de Oro City 9000 Tel.: (+632) 088-881-3947

Sales, Assembly, Installation, Commissioning, Maintenance and service after Sales Exclusively by CMC Nivra Industries Corporation



# Model DA150-S DA120-D



## **Outstanding Performance**

The microcomputer controller has self learning function. The drive device works smoothly; it is safe and reliable. The comprhensive functions can satisfy individual needs.

# European Design Structure

Motor, controller and belt pulley are European design technology hanging in the guide rail, it gives a larger space for the hanger to drive smoothly with low noise.

## Multifunction Switch

It has four function modes: Automatic, Open only, Exit only and Close mode, operated and controlled by a remote control.

## Safety Features

The sensors are activation hybrid sensors that provides safety around the door and through the threshold at the same time. It has a "look back" (Blue Zone Technology) features that is unique and it is setting the trend for automatic door threshold safety,

## Fire Safety Requirement

The automatic door can be connected with the fire alarm system. The door will open when there is a fire as an emergency escape routes.

## **Technical Specifications:**

## **Electrical Data:**

Power Supply: 220 volts ± 10% 50 - 60 hz. 2 A

Power consumption: 65W

## **Clear Opening Width:**

Double Leaf: 1000 - 3000mm width Single Leaf: 600 - 1800mm width

## **Door Leaf Weight:**

Double Leaf: 2 x 120 kg. Single Leaf: 1 x 150 kg.

## **Operating Speed:**

Opening Speed: 200 - 550mm / sec. Closing Speed: 200 - 550mm / sec.

## **Environmental Condition:**

Temperature: -20C° ± 50C°

Humidity: <85%

