GEWIN SYSTEMS

GEMINI 24V DC SWING TECHNICAL SPECIFICATIONS

MOTOR 24 Volt DC

MOTOR SIZE 35 Watt

GEARBOX Worm shaft on wheel

GEARBOX RATIO 24 to 1

PULL FORCE Max leaf length 2m

OPENINGS**

10 per Day

GATE/DOOR SPEED 9 Sec / 90 °

OBSTRUCTION SENSING Electronic Adjustable

ACTIVATION N/O Electrical circuit

Auto close adjustable time

(2-60secs)

LED Display mode

Optional buzzer during operation

available

IRB sensing connection

Pedestrian facility

OTHER FEATURES Mechanical override

Battery operated

Soft start and stop

Townhouse option

Direction change option

On board receiver max 30 remotes

Courtesy light facility

GSM compatibility

BATTERY 2x12Volt (24V) 2.4 AH

ELECTRICAL CONSUMPTION 220-260 Volt / 150 Milli amps

DUTY CYCLE 50%

GUARANTEE

MECHANICAL &

WORKMANSHIP 24 Months

ELECTRICAL 12 Months

PACKING DIMENSIONS (mm)

BOX WITH OPERATOR (mm) $440 \times 310 \times 340 = 18 \text{Kg}$

** Amount of openings per day is an estimate and may vary depending

on gate and battery conditions

**All specifications are subject to change without notice

