ACE AUTOMATIC SYSTEM (H.K.) CO.

CARPARK SYSTEM

ELECTRICAL RISING BARRIER

TECHNOLOGY

- Limitation of mechanism at 90 degree.
- Fast operating speed of ~ 4-6 sec. to 90 degree.
- Advance proximity sensor switch.
- Internal structure receiving the reduction-gear motor & the arm pivot shaft.

FEATURES

- 40 x 80 mm of oval aluminum boom coated in Silver laminated with Yellow reflective film.
- Rubber safety cushion.
- Maximum arm length of 4 Meters.
- Barrier-arm may locked in any positions by gear box limiter.
- Magnetic Torque motor prevents condensation & corrosion.

OPTIONS

- Connection to card reader.
- Connection to Ticket Dispenser.
- Automatic closing logic control relay with wire loop detector.
- Arm lighting (Amber / Red).
- "STOP" sign.
- Grille (Skirt).
- Articulated / Folding-arm. (For limited roof height).
- Color Coating.

TECHNICAL DATA

- Power consumption: 170W
- Weight: ~45KG.
- Voltage: AC 200V
- Frequency: 50-60Hz
- R.H.: 20%-98%
- Temperature: 0 to 50 degree Celsius (Accessories may needed below 0 degree Celsius)



