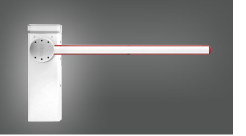


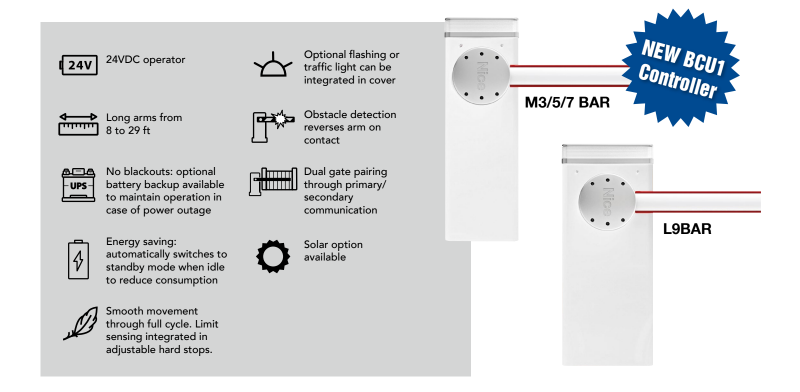
Nice MBAR/LBAR



Barrier Arm Operator

Road Access Control

Electromechanical barrier system with smooth, digital motion control













Traffic/Road Access Control



New and Improved BCU1 Control Board

- New 3 character display
- New joystick and wheel control for menu navigation
- Improved user interface
- Improved motion control for faster, smoother operation
- IBT4N Input

- Safety input for breakaway arm
- 24V 500mA output for accessory power
- 4 programmable digital inputs
- 3 digital outputs
- Low standby current for solar applications
- 2 digital inputs for vehicle detectors

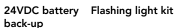
4 MBAR/LBAR Models, AC with Solar option available

| | M3BAR | M5BAR | M7BAR | L9BAR |
|-------------------------------------|--|------------------------|------------------------|--------------------------|
| Arm Length Max. | 8 to 10 ft (2.4 to 3 m) | 10 to 16 ft (3 to 5 m) | 16 to 23 ft (5 to 7 m) | 23 to 29 ft (7 to 8.9 m) |
| Field adjustable Open/Close Time | 1.5 - 4 seconds | 3 - 6 seconds | 6 - 10 seconds | 8 - 10 seconds |
| Full Open Angle | Adjustable to 90° (recommended to limit at 87°) | | | |
| Ingress Protection | IP44 | | | |
| Handing | Universal: field adaptable for left hand or right hand installations | | | |
| Arm Design | Aluminum arm with red adhesive reflector and optional lights/bumper strips | | | |
| Duty Cycle | 500 cycles/hr | 350 cycles/hr | 200 cycles/hr | 150 cycles/hr |
| Drive | Electromechanical | | | |
| Operating Voltage | 24VDC | | | |
| Input Voltage | 120VAC 60/50Hz | | | |
| Idle Current | 1.3mA | 1.1mA | 1.1mA | 1.3mA |
| Temperature Rating | -4° to 122° F (-20° to 50° C) | | | |
| Communication | Optional Oview programmer, OVBT | | | |
| User Controls | BCU1 Control Board | | | |
| Relays | 4 programmable voltage outputs | | | |
| Finish | Cataphoretic coating and paint finish | | | |
| ETL Listed (UL 325) | Usage Class I, II, III, IV | | | |
| Cycle Tested | 1 million cycles | | | |
| Warranty | 2 years | | | |

For solar applications, a second enclosure for larger batteries may be required, and a separate solar regulator will be necessary.

Optional Accessories - See website for complete list









Traffic light kit



Oview Programmer



OVBT Bluetooth module



Breakaway Bracket





Articulating **Bracket**



Stand for bars



