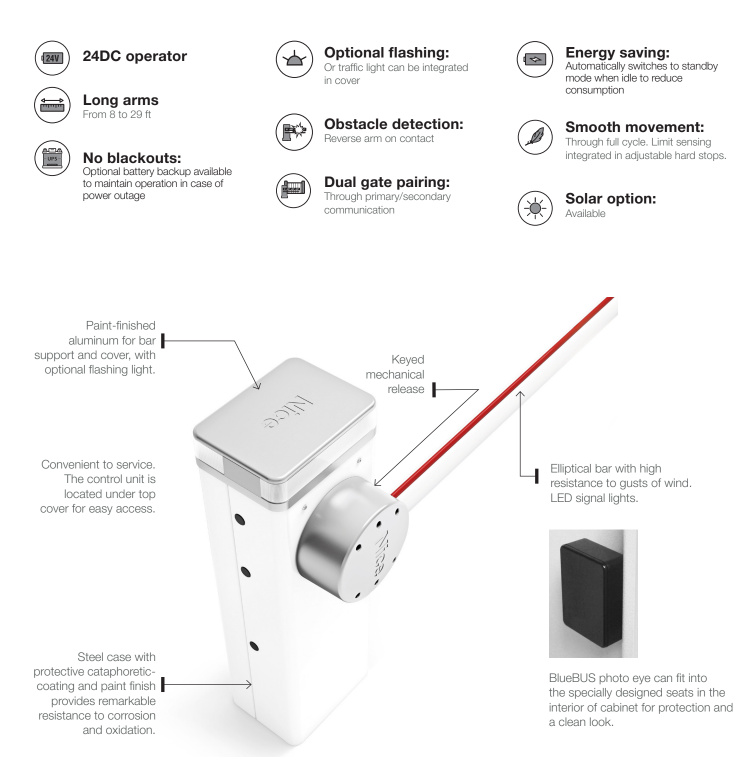
## **MBAR/LBAR**

## Road access Control



# Electromechanical barrier system

**New generation road access control system** now with easier programming interface, improved limit switches, and stronger motor. Better encoder provides smoother motion throughout the open/close cycle.



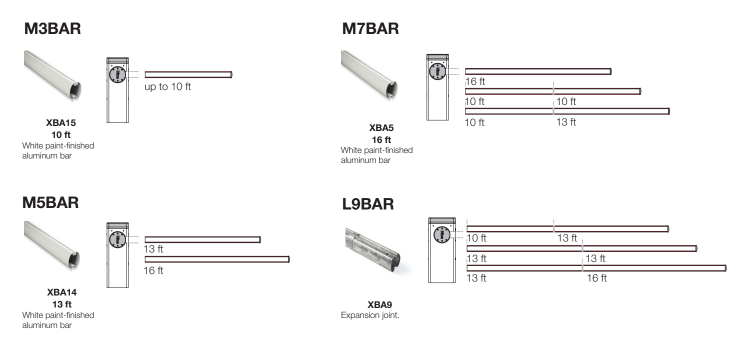




**Modular:** Arms of different length are assembled from standard sections connected with an aluminum expansion joint. Elliptical shape reduces wind loads.

**Strength and reliability:** Powder coated structural steel enclosure for long life. High strength steel balance springs guaranteed up to 1,000,000 cycles.

#### Arm opening coverage per model



#### Nice accessories to complete your MBAR & LBAR system:



XBA16 MBAR plate kit



PS224 24VDC battery back-up



WA10 Red adhesive reflector strips



XBA17 LBAR plate kit



SPXBA3U Spare control unit after October, 2023



XBA7 Flashing light for XBA series

C.

XBA5, XBA14 & XBA15 Barrier arm



BCU1 Spare control unit after May, 2019



XBA8 Integrable traffic light



Ĭ

WA11 Adjustable stand for bars



XBA4 XBA6 Indicator lights. 19.7 ft XBA18 Indicator lights. 26.2 ft



XBA10 Break-away pivoting connection for bars up to 13 ft





OVIEW/A Programming device for the 1050 and XBA3/U boards



XBA11 Articulating joint for bars up to 13 ft



XBA13 Rubber impact protection strip



OVBT Bluetooth connection module for OView interface

### **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



	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
Accessory Power	24VDC			
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	3 year w/product registration			

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







#### support.hysecurity.com

#### Niceforyou.com

Nice

©2023 Nice North America LLC. All rights reserved. HySecurity is a registered trademark of Nice North America LLC. All trademarks, logos and brand names are the property of their respective owners.