



# **BCU1 Controller**

## Innovative controller designed for M-Bar/L-Bar

Digital controller for Nice barrier arms, simplifies set up with a friendly interface.

### Features



#### Smooth

New joystick and wheel control for menu navigation.



#### Smart

Native primary/secondary controls for integrating with other Nice barrier arms.



### Fast

Improved motion control fro faster, smoother operation.



#### Simple

BlueBUS input for error proof safety sensor installation.

# **BCU1 Controller**



# For use with M-Bar/L-Bar

### **Technical Specifications**

Model	BCU1
Solar	
Single or Dual Gate	Single
Gate Sync	No
Barrier Compatible	M-Bar / L-Bar
Temperature Rating	-4° to 122° F (-20° to 50° C)
Operating Voltage	24 VDC
Input Voltage	120VAC 60/50Hz
Maximum Current	n/a
Idle Current	1.1mA-1.3mA
Accessory Power	24VDC max 500mA
BlueBUS	Yes
Board Dimensions	7.25w x 5.12h x 2.25d inches
Communication	Optional Oview programmer, OVBT
User Controls	3 Character LED display with 4-way joy stick interface
Inputs	4 programmable digital inputs
Relays	4 programmable voltage outputs
ETL Listed (UL 325)	Usage Class I, II, III, IV**
External Entrapment Sensor Options	BlueBus monitored entrapment sensors. 2 vehicle detector inputs.
Warranty	3 year w/product registration

