

NEW



B604

Low voltage electromechanical barrier with beams up to 13' for residential and condominium use.

| TECH SPECS | B604 |
|------------------------|-------------------------|
| Power Supply | 115VAC/24VDC |
| Motor Power Supply | 24VDC |
| Power Consumption | 80W |
| Max Torque | 130Nm |
| Opening Time | 3 s |
| Duty Cycle | 100% |
| Operating Temperature | -4° F ± 131° F |
| Weight | 45lbs (Head Unit) |
| Dimensions (Head Unit) | 10 1/4" x 23 1/2" x 15" |

FAAC

FAAC INTERNATIONAL
303 Lexington Ave.
Cheyenne, WY.
www.faacusa.com

B604

Low voltage electromechanical barrier with Beams up to 12'6" for residential and condominium use

- Obstacle detection devices
- Only one model for right and left barriers
- Attractive design
- Opening time 3s
- Easy to install



Integrated Flashing Light

Integrated Control Panel with Encoder



TWO INSTALLATION OPTIONS



Pedestal Mounting

Wall Mounting Kit

STANDARD BEAMS

Automatic beam balancing with a pre-mounted bi-directional torsion spring.(No adjustment necessary)

Standard Round Beam 12'6" >



Telescoping Beam 10' >



Beam with light strip 9' >



Beam with rubber edge applied 9' >

