

BBS35HB1 Electrical Wardrobe Lift

It is designed for the organization of clothing and is compatible with closets that have an internal width ranging from 800 to 1200 mm.

Compact but could support 30KG load. Synchronic lifting frame with dual protection mechanisms to prevent falls and collisions.

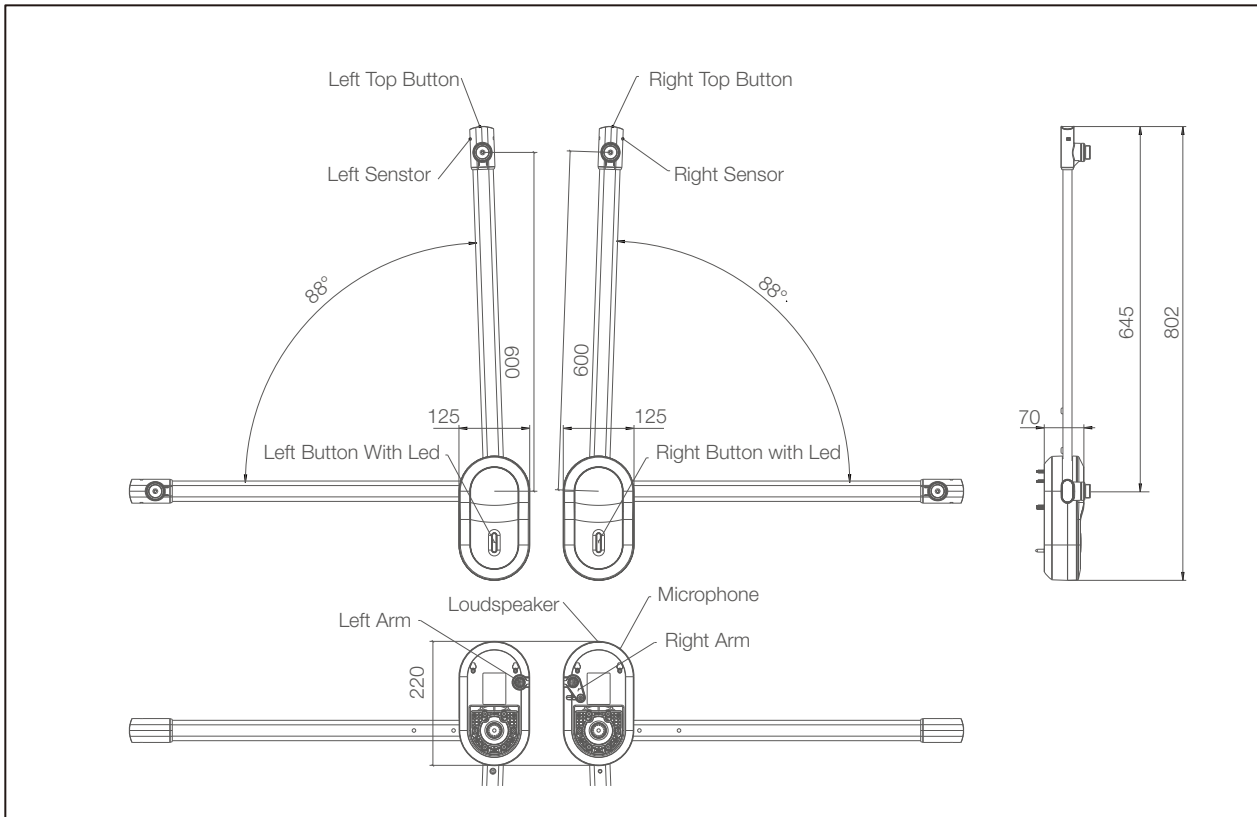
It offers two options for user control: voice control and button operation.



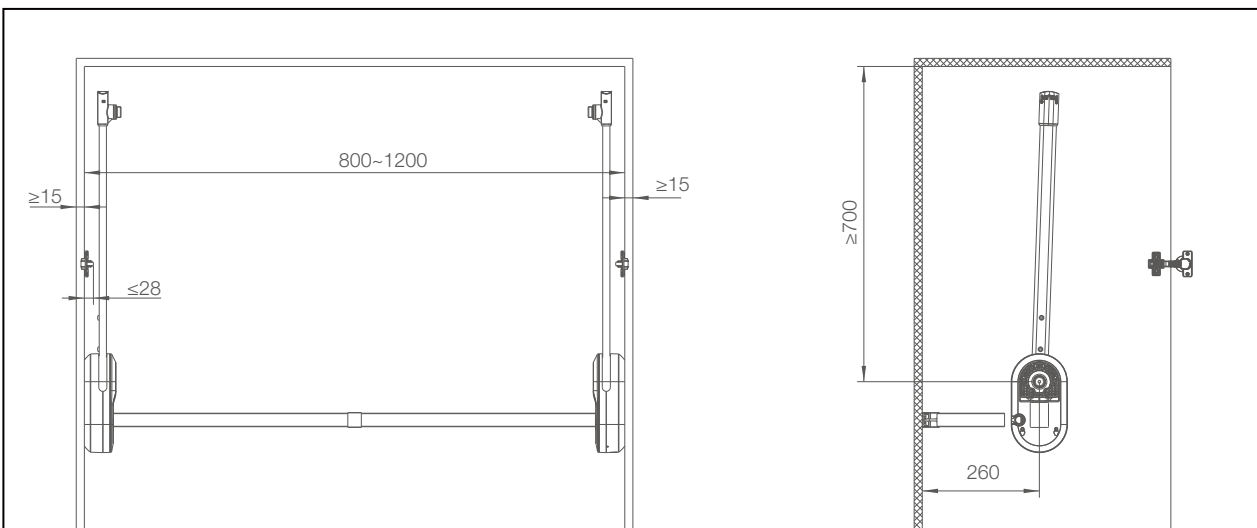
Features And Options

Input Voltage:	110/220VAC
Max. Load:	30KG
Noise Level:	55dB
Speed:	10S/88° revolve
Installation Dimensions:	220*120*70mm
Ambient Temperature:	-10°C+50°C
Anti-collision Function:	Force generation is subject to variation in accordance with the load change when lift and down.
Life Cycle:	Over 10,000 times
Installation:	Pre-installation/After-installation
G.W./N.W.:	7.5KGS / 6KGS
Power Supply:	External adapter with 1 meter power cord
Power:	58W
Self-locking:	>30KG
Installation Length:	700mm from top of closet
Control Options:	Button/Voice/Remote
Color:	Grey
Overload Protection:	Yes
Closet Door:	Yes (transparent glass can not fitted)
Coherence:	Synchronized lifting
Protection Class:	IP20
Packing Dimensions:	964*258*166 mm
Duty Cycle:	Full load duty cycle 40%

Dimensions



Closet Diagram



Notes For Installations

- Width of closet internal space: 800~1200mm
- Thickness of the closet door and hinges: ≤28mm
- Thickness of the closet side boards: ≤15mm



Strictly abiding by medical safety certifications

Passed EMC tests. To ensure our products pass all kinds of tests domestic or abroad.



Communication protocol development

Aiming at different applications, develop more extensive functions for control system.



Professional customization

Powerful R&D strength, fully satisfy customers' needs. Development cycle is about 10 days, seizing more market opportunities



Intelligent Control of Bluetooth

Mobile phone as the remote, applying in home care. Market pioneer, Bibus provides better choices



Wireless Communication

Controllers adopt high-frequency wireless system. It can avoid interference mixing with signal receivers, assisting in remote control over medical equipment.



Latest Weighing System

Designed for physiotherapy beds and medical care beds. Cantilever carrying weighing sensor, it is applicable to different bedsteads dispensing with any adjustment

Disclaimer and Exclusion of Liability

The user must determine the suitability of BIBUS products under specific conditions. BIBUS is committed to providing the latest product information. However, as BIBUS' products are constantly improving, it is possible to make changes to BIBUS' products without prior notice. Therefore, BIBUS cannot guarantee the correctness and authenticity of the product information. Although BIBUS will do its best to meet the order requirements, due to the above reasons, BIBUS cannot guarantee the delivery capacity of any specific product.

Therefore, BIBUS reserves the right to stop selling any products listed on the website or product catalog or other BIBUS written materials. All sales activities must be carried out in accordance with the requirements of BIBUS sales and Delivery Standard Clauses. For copies of relevant documents, please contact BIBUS.



Notes for mounting and usage can be found in the corresponding mounting manual