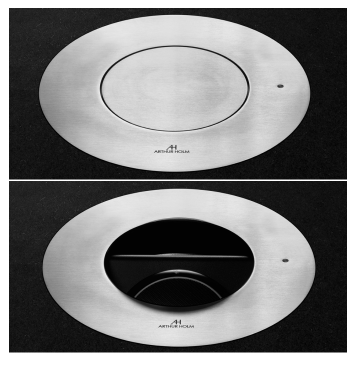


DynamicTalkB

Motorized microphone lift system for boundary table top microphones







Highlights

- Motorized lift for boundary table top microphones
- Compact, space optimising and stylish solution
- Touch sensor on cover plate
- Wireless connectivity for setup and control

General

Motorized microphone lift for boundary table top microphones and similar, controllable through network or directly on the device using the flush mounted touch control sensor.

The Arthur Holm DynamicTalkB microphone lift is designed to hide boundary table top microphones when not in use with a smooth, elegant and silent movement.

The microphone lift is capable of providing commands for automatic mute of the microphone (depending on the model and maker of the microphone) when moving and in storage position. The housing is made out of steel and the upper cover plate is made in stainless steel.

Integrated wireless set-up and diagnosis.

Technical Specifications

Engine	
Housing	Brushed stainless steel or black matt finish
	Button on upper cover plate
Connectivity	
Power over Ethernet	
Ethernet AHnet commands	
Engine	
Control Up/Down	
RJ45 CAT6	
Ethernet AHnet commands	
Electrical	
External power supply	100-240 Vac
Power consumption	30W

Mechanical

Case Dimensions:	
Upper cover plate	Ø 264 x 3 mm [10.39" x 0.11"]
Housing below the table	Ø 251 x 214,50 mm [9.88" x 8.44"]
Weight	8 Kg / 17.63Lbs
Shipping Dimensions:	
Weight	8.5 Kg/ 18.73 Lbs
Shipping Box	365 x 365 x 370 mm [14.37" x 14.37" x 14.57"]

Finishes

- Underneath installation
- Painted

Warranty

• 2 years general warranty

Certifications

- CE
- FCC

Consultants, architects and engineers specifications

The motorized lift system shall lift and rectract boundary table top microphones. The cover plate shall be made of stainless steel. The device shall be activated by a flush mounted control capacitive sensor or via network. The lift shall provide commands

for automatic mute of the microphone when moving and when in storage position. The device shall be powered over Ethernet. The unit shall be compatible with a wireless app that allows its setup and control.

Connectivity Panel



