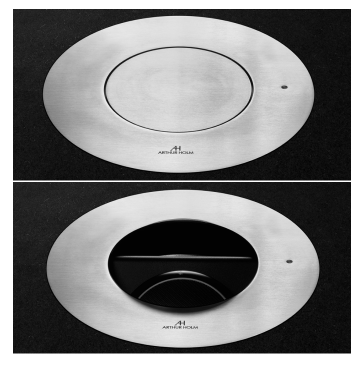


# DynamicTalkB

Motorised microphone lift system for boundary microphones





### **FEATURES**

- Motorised lift for boundary microphones
- Compact, space optimising and stylish solution
- Touch sensor on cover plate

- Maitenance free
- Wireless connectivity for setup and control

#### **GENERAL**

Motorised microphone lift for boundary microphones and similar, controllable through AHnet or directly on the device using the flush mounted touch control sensor.

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

Integrated wireless set-up and diagnosis.



Engine				
Housing				

Brushed stainless steel or black matt finish

Button on upper cover plate

### Connectivity

RS422-AHNET

USB Port for FW update

Engine

RJ45 CAT6 RS422-AHNET

Control Up/Down

Electrical

External power supply 100-240 Vac,

Power consumption 30W

IVΙ	ec	ì'n	ıa	nı	ca	

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"]			

#### **OPTIONS**

- Underneath installation
- Painted

#### **CERTIFICATIONS**

- CE
- FCC

## WARRANTY

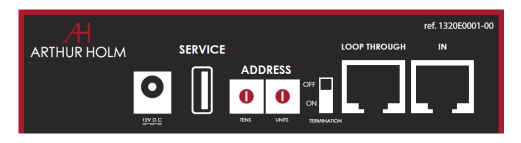
• 2 years general warranty

# CONSULTANTS, ARCHITECTS AND ENGINEERS SPECIFICATIONS

The motorised lift system shall lift and rectract boundary 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 unit shall be compatible with a wireless app that allows its setup and control.

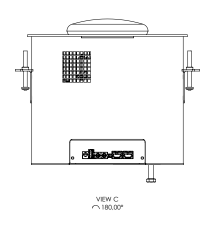
#### CONNECTIVITY PANEL

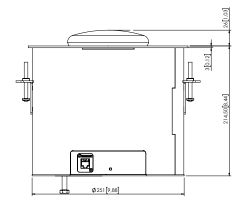


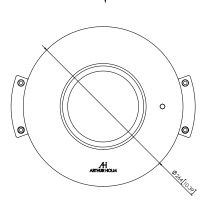


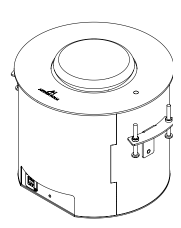


Motorised microphone lift system for boundary microphones









GENERAL DIMENSIONS
Scale 1:3
Dimensions in millimeters [inches]
Revision: 0
Projection: 1320CD00