

## **DynamicCL**

Motorized camera lift for 360° camera

(Camera not included)



### Highlights

- Motorized lift for 360° cameras
- Integrated camera power and cable for laptop connectivity
- RS-422/RS-485 Full Duplex for remote control
- Black cover plate



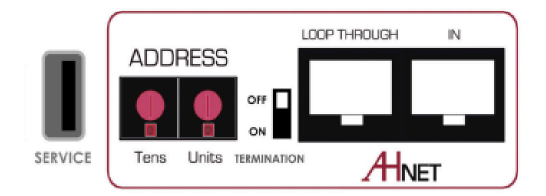
#### General

The DynamicCL is a motorized camera lift system for tabletop  $360^{\circ}$  cameras that has been designed to hide table cameras when not in use. Table cameras often cover all the people at the table and are therefore located in a central position on the table.

The up and down movement can be controlled remotely via RS-422 / RS-485 Full Duplex or locally on the device via a capacitive touch button.

The DynamicCL has the well-known Arthur Holm build quality with a smooth and almost silent movement of the camera. It has a brushed stainless steel cover plate with a capacitive touch button to control the movement of the device.

Connectivity



#### **Technical Specifications**

Materials	
Steel, aluminum, nylon	
Finishing	
Black cover plate	
Connectivity	
USB Port for software update	
XLR-4 input power	

Motor Control	
Control Up/Down	Capacitive touch control sensor on cover plate
RJ45 CAT6	Addressable RS-422/RS-485 Full Duplex for AHnet protocol
Electrical	
External power supply	100-240 Vac, 50/60Hz. 12VdC
Power consumption	30W
Dimensions	
Upper cover plate	Ø 216 x 3 mm [8.50" x 0.12"]
Housing below the table	514.50 x 174 mm x 152 mm [20.26" x 6.85" x 5.98]

#### Certifications

CE

#### Compatible cameras

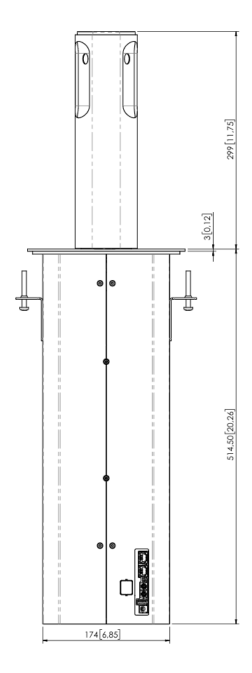
- Neat Center
- · Logitech Sight
- $\bullet~$  For other 360° cameras, please contact us

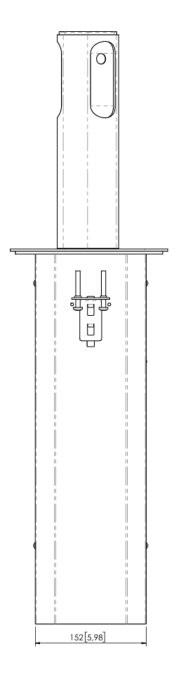
# Consultants, architects and engineers specifications

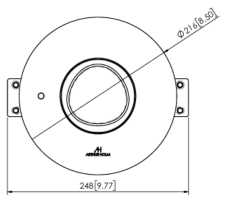
The motorized camera lift system shall retract the camera when not in use. The movements of the motorized camera lift shall be controlled remotely via RS-422/RS-485 Full Duplex or locally on the device via a capacitive touch button.

The lift shall provide a black steel cover plate with a capacitive touch button to control the up and down motion.

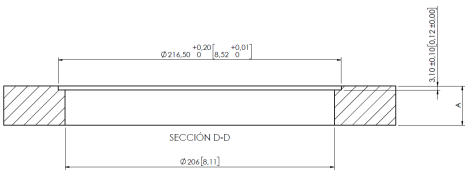
General Dimensions AHDCL







General Dimensions AHDCL N



A= FROM 11 [0,43] TO 75 [2,95]

