

DynamicCL

Motorized camera lift for Neat Center

(Camera not included)



Highlights

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



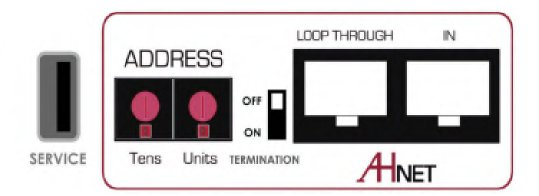
General

The DynamicCL is a motorized camera lift system for Neat Center 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 black 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]
Weight (camera not included)	5Kg /11.02Lbs

Certifications

CE

Compatible cameras

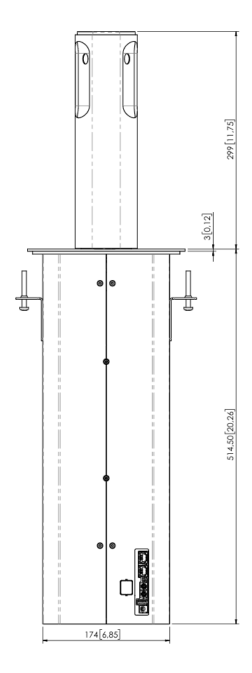
- Neat Center
- Logitech Sight
- AudioCodes RXVCam360
- For other 360° cameras, please contact us

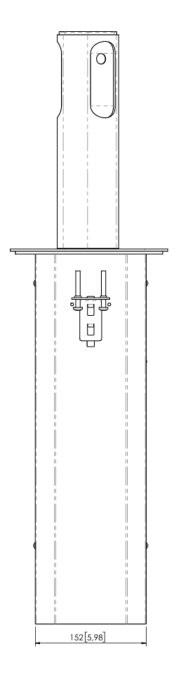
Consultants, architects and engineers specifications

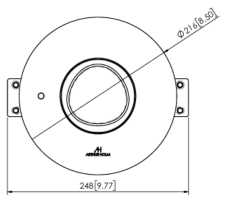
The motorized camera lift system shall retract the camera when not in use. The movements of the motorized camera lift shall be controlled remotely via RS-422/RS-485 Full Duplex or locally on the device via a capacitive touch button.

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

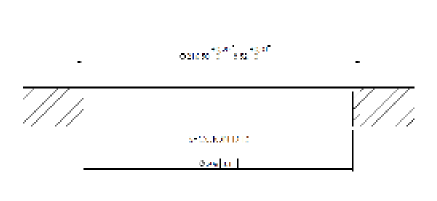
General Dimensions AHDCL







General Dimensions AHDCL N





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

