

## **DynamicVision**

Motorised wall mount for videoconference cameras





#### **FEATURES**

- Motorised wall mount for videoconference cameras
- AHDV01: Upward moving cover
- AHDV02: Downward moving cover
- Compatible with the most popular videoconference cameras
- Cover for veneering
- RS-422 and Infrared controllable
- Easy to install

#### **GENERAL**

DynamicVision is an efficient motorised solution to hide videoconference cameras and improving the room design. The DynamicVision is designed to be adapted to the room décor. Its fabric mounting system allows an easy mount of the fabric of your choice onsite. The DynamicVision can also be veneered with a maximum veneer load of 2.5kg/ 5.5lb. The camera enclosure is controllable through RS-422 (AHnet), GPI and Infrared.

DynamicVision provides the ideal solution to conceal videoconference cameras while improving the interior design of the conference room with its easily adaptable front enclosure that can be covered with various materials. The pre-installation frame is the perfect solution for coordination between system integrators and architects or constructors.

The camera enclosure is activated via RS-422, infrared or GPI interface when needed. It neatly stores the camera away when not required, both protecting the camera and securing the work environment. The front enclosure moves vertically to expose the camera while moving the camera moves forward simultaneously to free the camera lines from the enclosure. DynamicVision is the perfect solution for system integrators, architects, interior designers and space planners.

Capacitive touch control sensor on
Addressable RS422 control by AHnet protocol
100-240 Vac, 50/60Hz. 24VdC
90W

#### **CERTIFICATIONS**

- CF
- FCC

#### **WARRANTY**

2 years general warranty

# AHDV01: Consultants, architects and engineers specifications

The motorised holder and cover up for videoconference cameras shall have tray support that slides in and out and the cover shall move vertically upwards. The cover shall be made of aluminum and shall be prepared for veneering. The cover shall allow a maximum veneer load of 2.5kg/5.5lb.

The system shall be controlled via infrared, contact closure and RS-422.

#### **OPTIONS**

#### • AHDV01:

Motorised camera wall mount enclosure for videoconference cameras. Upward moving cover. Controls: GPI, contact closure, AHnet, RS-422 and Infrared remote control.

#### AHDV02:

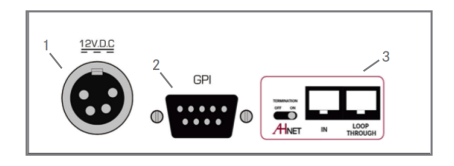
Motorised camera wall mount enclosure for videoconference cameras. Downward moving cover. Controls: GPI, contact closure, AHnet, RS-422 and Infrared remote control.

## AHDV02: Consultants, architects and engineers Specifications

The motorised holder and cover up for videoconference cameras shall have tray support that slides in and out and the cover shall move vertically downwards. The cover shall be made of aluminum and shall be prepared for veneering. The cover shall allow a maximum veneer load of 2.5kg/ 5.5lb.

The system shall be controlled via infrared, contact closure and RS-422.

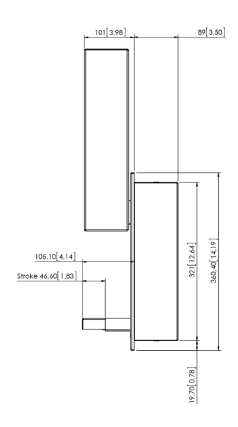
#### CONNECTIVITY PANEL

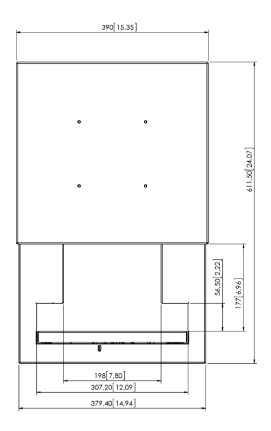


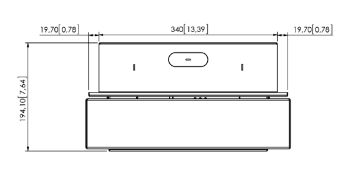
### CONNECTIVITY

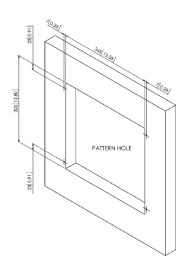
- 1- Power input
- 2- GPI control
- 3- AHnet control interface



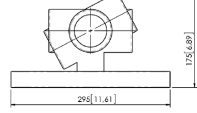


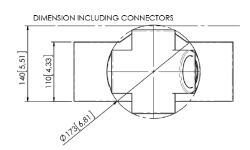






MAXIMUM CAMERA DIMENSIONS





General Dimensions AHDV02

