DynamicVision
Motorised wall mount for videoconference cameras

**FEATURES**

- Compatible with the most popular video conference cameras on the market
- RS-422 and Infrared controllable
- Customisable cover
- Maintenance free
- Easy to install

**GENERAL**

DynamicVision motorised camera mounts have been designed for wall integration.

Integrated motorised wall mount for video conference cameras and controls. Unveiling the camera upon request through RS-422, Infrared, contact closer Interface when needed, and storing it away when not in use, for a safe and controlled working environment and for protection of the camera. The front enclosure moves vertically upwards (model AHDV01) unveiling the camera, the tray then moves the camera forward simultaneously. The front enclosure can optionally move downwards (model AHDV02).
**Technical Specifications**

**Movement's Control**

<table>
<thead>
<tr>
<th>Up/Down Control</th>
<th>RS-422</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPI contact closer</td>
<td></td>
</tr>
<tr>
<td>IR remote control</td>
<td></td>
</tr>
</tbody>
</table>

**Electrical**

<table>
<thead>
<tr>
<th>Low voltage (external power supply)</th>
<th>100-240Vac, 50/60Hz, 12Vdc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power consumption</td>
<td>25W</td>
</tr>
</tbody>
</table>

**Certifications**

- CE

**Warranty**

- 2 years general warranty

**Connectivity Panel**

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

**Architect's Specifications**

Low voltage professional motorized wall mount system for hiding conferencing cameras. The tray supporting the camera slides in and out for better viewing angle. Cover frame moving up and down. The cover frame can be veneered to match the interior design. Control by means of a remote controller, contact closure inputs and integration with AHnet interface, allowing independent remote control of up to 30 units over a daisy-chain CAT-5 line.
GENERAL DIMENSIONS

AHDV01
GENERAL DIMENSIONS

MAXIMUM WEIGHT OF THE UPHOLSTERY: 2.5Kg

MAXIMUM CAMERA DIMENSIONS

PATTERN HOLE

DIMENSION INCLUDING CONNECTORS

[Diagram of AHDV02 general dimensions]