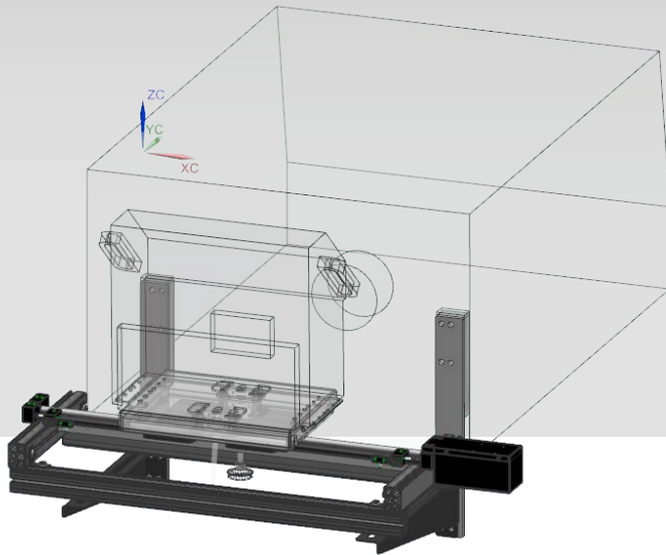


P-3DMOVER 2.0



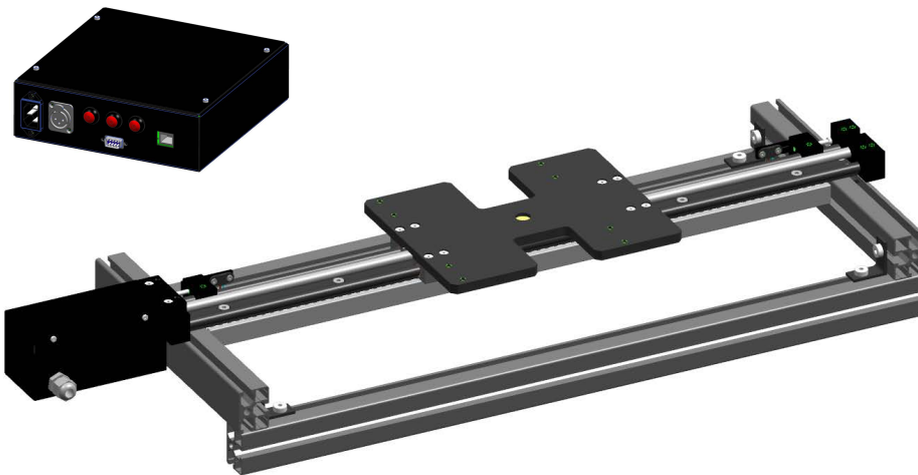
Moves your RealD unit in front of your DCI projector.



P-3DMover is a motorized device to place the RealD 3D units in 3D position, right in front of the lens, and back to 2D position, away from the lens.

It can be triggered automatically by the cinema server, remotely via Ethernet or even manually using push buttons located in the P-3DMover chassis.

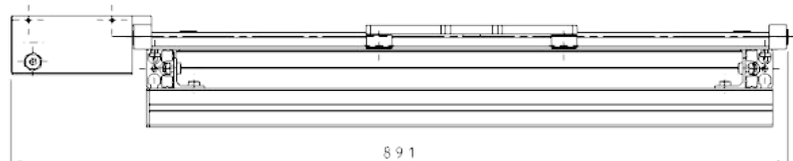
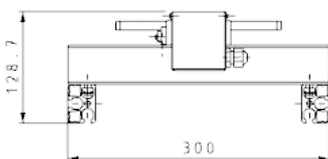
Simple to use and easy to install, it works coupled to the XL-Core guides. P-3DMover is compatible with RealDTM XL and XLW. It can be quickly released from the XL-Core™ guides in order to operate it manually, without the need to use any tool. P-3DMover features a gear motor encoder to reach accurate and repeatable 3D and 2D positions.



TECHNICAL CHARACTERISTICS

- 3D system compatibility: RealD™ XL and XLW.
- Mechanical compatibility: All DCI projectors and pedestals.
- Triggering: DCI servers, web browser or local pushbuttons.
- Pushbuttons: 2D position, 3D position, reset position.
- Motor: 1.7 Nm.
- Mechanical actuator type: Leadscrew.
- Power: 220 V ac.
- Power consumption: 60W.
- Connections: RJ-45.
- Weight: 7.2 kg.(9kg with electrical box)
- Dimensions:
891 mm (35.1") x 300 mm (11.8") x 128.7 (5.1")

MEDIDAS GENERALES



P-3DMOVER 2.0

Moves your RealD unit in front of your DCI projector.



P3D-Mover WebAdmin

Motor

Configuration

2D 3D

Stop

Up Time: 1657 days 21 hours 23 minutes 58 seconds.

Serial Number: pRDM0028
Firmware version: 1.7

P3D-Mover WebAdmin

Configuration

This page allows the configuration of the device settings.

CAUTION: Incorrect settings may cause the board to lose network connectivity.

Enter the new settings for the board below:

MAC Address: de:ad:be:00:a6:e7
Host Name: esproyvalprd0028
 Enable DHCP
IP Address: 192.168.99.177
Mask: 255.255.255.0
Gateway: 192.168.99.251
TCP Port: 48488
Invert Positions: 2D - 3D 3D - 2D
Overcurrent: Enable overcurrent
 Low Medium High
Save

NTP IP: 217.147.223.78
GMT±: 2
Current Time: 10:25:05 15/1/2000
Update Time

Restart Device