Slider SL-100

Motorized rail to simulate accurate linear & rotational motion

Features

• Easy to use
• Serial programming commands
• Precise movement controls
• Simulates horizontal and vertical motion
• Max linear speed 36”/sec

Mechanical

• Dimensions 48” (w) x 15”(h) x 18” (d)
• Robust and stable construction

Support

• Knowledgeable technicians
• 1 year warranty (parts and labor)

Description and Application

The Slider is a computer controlled stage that allows for precise movements in linear and rotational directions.

It can be used to accurately simulate motion in any “scene”. For example, in testing HDR modes of a camera, one needs to determine if subject motion creates any artifacts in the resulting rendered image. Various test targets - such as resolution, SFR, color checkers etc. - can be mounted on the magnetic stand and used to study quantitatively how subject motion affects the quality of the results.

SensorSpace, LLC.
Los Gatos, CA
(754) 44-IMAGE
www.sensorspace.biz