

The MOVING iMAGE TECHNOLOGIES S-1 Digital Cinema Pedestal is a base intended to support D-Cinema projectors and related equipment securely and with ease of alignment and service. The S-1 accommodates DLP projectors from all manufacturers and is sturdy enough to support stackable projectors. The base offers 14RU (24.5") of standard 19" rack space and can be prewired with an optional PDU for simplified power distribution. The top of the unit incorporates a tilting platform that can be adjusted to provide up to a 10-degree down angle. The S-1 can accommodate all D-Cinema Servers as well as the full line of MiT accessories. This includes IMC automations, M-Series Dimmers and IS-30 Spike Arrestors all of which can be pre wired in our factory to your custom specifications. (See separate specifications for details)



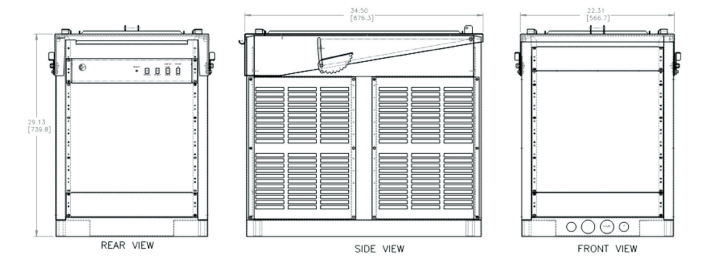
## **Projectors Supported:**

- NEC NC1600, NC2500, NC1200, NC2000, NC3200.
- Barco DP90, DP3000, DP1200, DP1500, DP2000, DP2K-12C, DP2K-15C, DP2K-20C,
- Christie CP2000M, CP2000-ZX, CP2220, CP2210, CP2000-XB, CP2230.

### Features:

- Rugged all-welded welded steel construction, durable powder coat finish.
- Tilt table allows 10-degrees down angle with safety latches.
- Conduit knockouts on the front side for routing power and signals.
- Feet-capturing devices to lock the projector to the base, and the base to the floor.
- 14U of Standard 19" rack space. 24.5" deep.
- Integration and prewire available to your custom requirements.

## **Block Diagram:**



# **Accessories & Options**

- Large Projector Adapter Plate
- PDU Power Distribution Unit
- IMC-2 or IMC-3j Automation
- S-1 Riser and Cart for 60" high port windows
- · Docking Pin Kit for S-1 Riser and Cart
- IS-30 Spike/Surge Arrestor
- M-Series Dimmer
- Integration and Prewire
- Hold down clamps (seismic)

#### **Mechanical:**

• Dimensions 34.0 x 22.0 x 29.1 in. high [864 x 559 x 739mm]

• Weight 200lbs [90 kg]



<sup>\*</sup> Due to on-going development, features and specifications subject to change without notice.