FEATURES

1 DROP-IN DESIGN
New design fits 2 x 2' (600 x 600 mm) tiles without modification.

PRECISE POSITIONING Vertical projector cradle adjustment and fore/aft projector positioning.

3 QUICK CONNECT/DISCONNECT Convenient lamp/filter access, maintains registration even when disconnected.

4 LOW PROFILE

Requires 11" (279 mm) clearance above ceiling.

Provides 8.25" (210 mm) of downward travel.

MULTIPLE INSTALLATION OPTIONS

Mounting options include: Three 0.38" (10 mm) threaded rods, 1-1/2" NPT threaded extension column with SMA602 accessory, and side mounting with built-in joist tabs.

8.5" (216 mm)

8.38 x 18 x 18.25"

11.25 x 24 x 24"

20.25 x 20.25"

(514 x 514 mm)

±2°, ±20°, ±5°

35 lbs (15.9 kg)

(213 x 457 x 464 mm)

(286 x 600 x 600 mm)

SPECIFICATIONS

(Shown with SMA602, not included)

WHAT YOU NEED TO KNOW

MULTIPLE CONTROL OPTIONS

Choose from single momentary push button, low voltage controller and internal and external wiring options. Also accepts 5–30V AC/DC for triggering commands. AMX/Crestron control compatibility.

VOLTAGE OPTIONS

120VAC, 60Hz, 12A. For 230V order the SL151i (230VAC, 50Hz, 2A).

FLEXIBLE INSTALLATION

Independent roll, pitch and yaw

WIRE MORE THAN ONE DEVICE







Color

Extension

(HxWxD)

(WxD)

Max Projector

Size (HxWxD)

Ceiling Opening

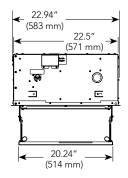
Ceiling Closure

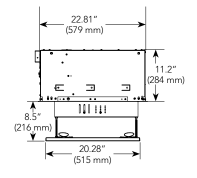
Roll/Pitch/Yaw

Weight Capacity

TECHNICAL DRAWINGS

White





RECOMMENDED ACCESSORIES



SLB • Projector Interface Bracket (required)



IR10 ■ Infrared Remote Control