



IDEAL FOR
 PROJECTION
 MAPPING



BT897

STACKABLE HEAVY DUTY PROJECTOR FLOOR MOUNT WITH PULL-OUT SERVICE TRAY

Designed to floor mount projectors up to 75kg, this heavy duty mount can be stacked to create a column of XL projectors. The projector fixes to a slide out tray which allows for quick and easy servicing without needing to disassemble any part of the installation. Pitch, yaw and roll micro-adjustment allows easy alignment of projected images and cable management is included for a neat and tidy installation. This projector can be used independently or in conjunction with the BT898 stackable heavy duty projector mount with enhanced pitch, to meet the demand for a projector stack with increased adjustment in a chosen area.

SPECIFICATION

Max Load	75kg per unit
Max Projector Size	up to W: 800 x D: 1000 x H: 350mm
Tilt (Pitch)	+4.5° (with micro-adjustment)
Yaw	2.5° (with micro-adjustment)
Roll	+4.5° (with micro-adjustment)

Projector mount must be bolted to the floor

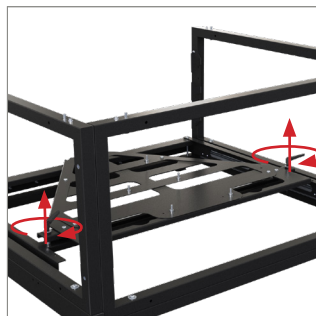
FEATURES

- Ideal for projection mapping
- Modular design allows mounts to be stacked (to a max height of 2.6m)
- Projector tray slides out to allow access to the projector for servicing & adjustment*
- Projector can be quickly connected or disconnected for off-site servicing if required
- Tool-less micro adjustment
- Tilt, pitch and yaw positions are maintained while projector is disconnected, eliminating the need to re-calibrate micro-adjustments after servicing
- Quick and easy assembly
- Integrated cable management
- Open design gives suitable ventilation for projectors
- Designed for indoor or outdoor use when protected in a sheltered environment

**Only one projector can be in the service position at one time*



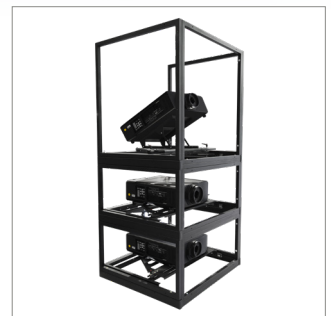
Slide out tray allows quick and easy servicing without any disassembly



Features pitch, yaw and roll adjustment for perfectly level projection



Micro-adjustment for perfectly framed projection



Can be used in conjunction with the BT898 Stackable Projector Mount (top tier)

