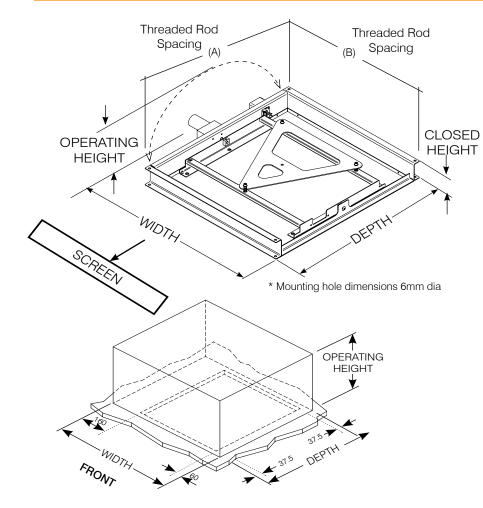
Specifications for LP Morgan Flipper

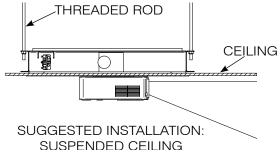




Features:

- Flipper is capable of lifting projectors up to 9.5kg only.
- Quiet 12VDC Motor with adjustable limits
- Can be installed through own hole
- Close Contact Control as standard Plug'n'Play (just wire the switch)
- 12V Trigger, IR Remote, RF Remote and RS232 Upgrades available
- Undercoated 16mm MDF Ceiling Panel paint to suit room decor
- Aluminium Ceiling Trim and Dustcover Included
- Tilt, Yaw and Pan adjustments available Projector sits flush with ceiling
- Optional "Multiflip" accessory permits installation into angled ceilings or walls

NOTE: Projector Lens centre may NOT coincide with Flipper centre - align to screen accordingly



Flipper Threaded Rod **Flipper** Ceiling Panel Ceiling **Overall Size** Closed Operating Shipping Size Spacing Size **Product Code** Weight Size Cutout $(D \times W \times H)$ Heiaht Heiaht Depth Width (kg) (D x W) (D x W) (B) Standard HER20FLIPMS 575 525 100 350 680 x 710 x 140 8 500 x 450 528 x 478 555 500 HER20FLIPML 675 628 x 578 Large 625 100 400 710 x 780 x 140 12 600 x 550 655 600

Projector Measurement Chart

Find the point on the grid below where the projector depth and projector height intersect. If intersection point falls within shaded areas then it is compatible with that size Flipper. In addition, ensure projector is within width guidelines listed in the chart.

A projector will fit into the Standard Flipper if its dimensions are within the dark orange shaded area.

(Maximum projector width 430 mm)

A projector will fit into the Large Flipper if its dimensions are within the dark orange shaded and the light orange shaded areas.

(Maximum projector width 530 mm)

