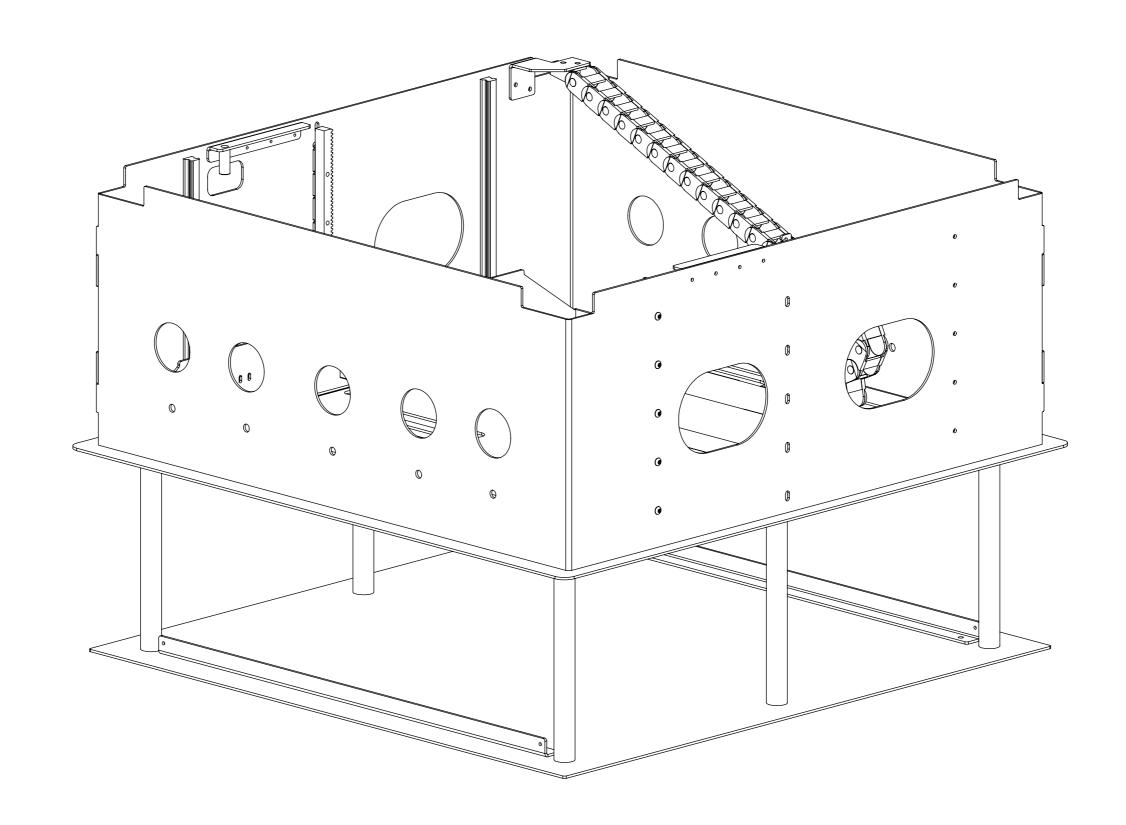
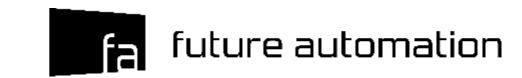
PDM3

PROJECTOR DROP MARINE MECHANISM





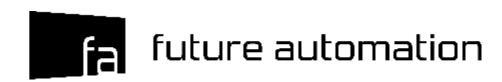
PDM3 PROJECTOR DROP MARINE MECHANISM



SPECIFICATION	MEASUREMENTS
Product Dimensions (WxLxH)	837mm (32 15/16") x 856mm (33 11/16") x 341mm (13 7/16")
Maximum Projector Size (WxLxH)	670mm (26 3/8") x 690mm (27 3/16") x 217mm (8 9/16")
Maximum Weight Capacity	25Kg (55lb)
Maximum Speed	26mm/s
Travel From Ceiling	251mm (9 7/8")
Depth Within Ceiling	335mm (13 3/16")
Product Weight	29.4kg (64.8lb)
Packaging Dimensions	TBC
Shipping Weight	TBC
Movement Type	Motorised
Power Supply Required	110V - 240V AC
Power Consumption Max.	110W
Power Consumption Standby	3W
Control Options	IR Remote, RS232, Contact Closure
Product Options / Features	Specific Projector mounts / adapters, Custom RAL paint finishes, Marine suitable version, Custom size Varients
Package Contents	Mechanism, IR remote control
Marine Suitable	Yes
Outdoor Suitable	No

SHEET 2

PDM3 PROJECTOR DROP MARINE MECHANISM



DESIGN FEATURES

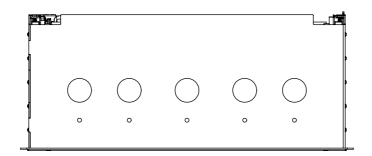
Quick and simple mechanism installation.

Full cable management keeps all power and signal cables as neat and tidy as possible.

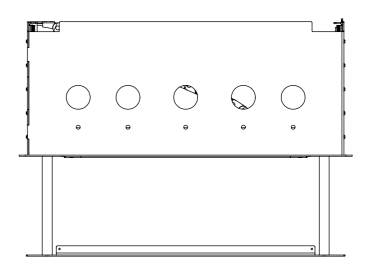
Slotted mounting system provides easily adjustable installation for almost any projector.

Standard control box can also control a third party product such as a projector screen.

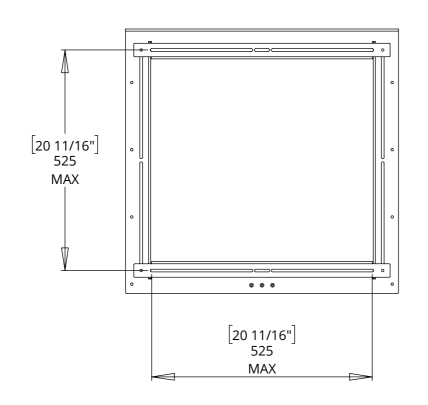
MECHANISM UP IN

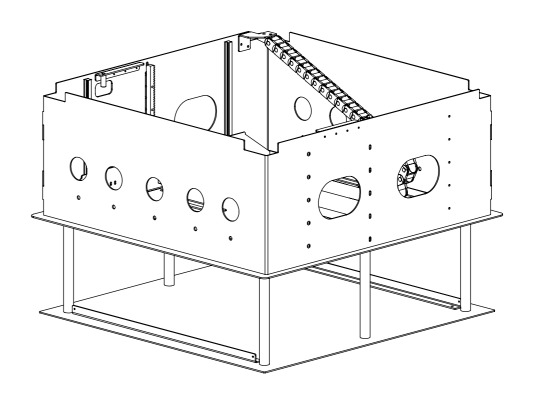


MECHANISM DOWN OUT



PROJECTOR MOUNT FRAME

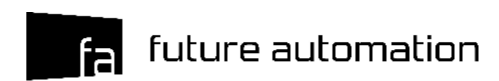




PDM3 PROJECTOR DROP MARINE MECHANISM

Corner notches

for cable exit point





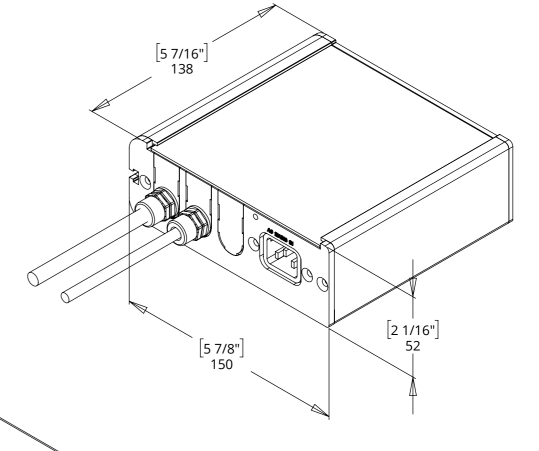
The projector drop mechanism is inserted like a ceiling speaker. A lip around the underside of the mechanism neatly covers the cut edge of the ceiling.

PDM2 mechanism requires a ceiling cut out size 810mm x 810mm [31.9" x 31.9"].

Requires painted ceiling/underboards or panel above

Fixing holes located front and back faces for fixing.
Bolt heads should be on the inside to prevent interference with the beam.

Cut outs for ventilation



CONTROL BOX

The size of the mechanism control box is shown above. This must be located in an easily accessible location.

In the cases where the mechanism cables need to be extended, a four core mains cable and a three core low voltage cable need to be run from the mechanism to the control box.

The control box can also be used to control an electric projector screen (standard four core mains type).

TECHNICAL SHEET

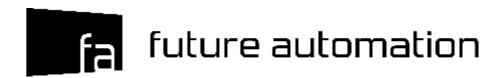
SHEET 4

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PDM3

PROJECTOR DROP MARINE MECHANISM



GENERAL DIMENSIONS

