

A/V Lifts Australia

AUSTRALIAN MADE MOTORISED LIFTS & ROBOTICS

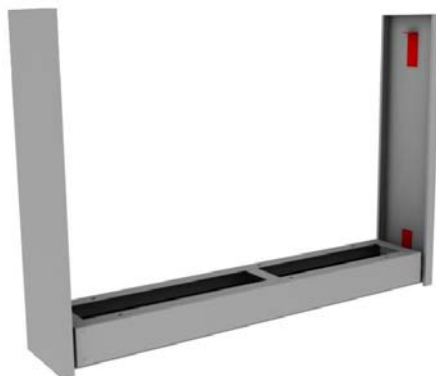
PRODUCT CATALOGUE & PRICE LIST

TV SERIES CABINET LIFTS

MODEL	DESCRIPTION & SPECIFICATIONS	COST Inc GST
AVCAB25	<p>LIFTING CAPACITY 25 Kilograms OVERALL DIMENSIONS W - 480 mm. H - 500 mm. D - 320 mm. PLATFORM DIMENSIONS W - 420 mm. H - 70 mm. D - 250 mm. TRAVEL - 420 mm.</p> <p>To Suit: SMALL SPEAKERS, LCD PROJECTORS & PANELS, COMPUTER MONITORS, etc... supplied with a Radio Frequency control with dry contacts – ac motor 230 volt & cable management. rack & pinion design .</p>	\$ 2599.00
PLASMA AVC32	<p>LIFTING CAPACITY 30 Kilograms OVERALL DIMENSIONS W - 980 mm. H - 600 mm. D - 250 mm. PLATFORM DIMENSIONS W - 920 mm. H - 70 mm. D - 215 mm. TRAVEL - 520 mm.</p> <p>A low cost Plasma TV cabinet lift, supplied with a Radio Frequency control with dry contacts – ac motor 230 volt, rack & pinion design with capability to mount the panel using the pedestal mount. Cable management an option</p>	\$ 2699.00
PLASMA AVC42	<p>LIFTING CAPACITY 60 Kilograms OVERALL DIMENSIONS W - 1170 mm. H - 800 mm. D - 250 mm. PLATFORM DIMENSIONS W - 1110 mm. H - 90 mm. D - 215 mm. TRAVEL - 710 mm.</p> <p>A low cost Plasma TV cabinet lift, supplied with a Radio Frequency control with dry contacts – ac motor 230 volt, rack & pinion design with capability to mount the panel using the pedestal mount. Cable management an option</p>	\$ 2799.00
PLASMA AVC50	<p>LIFTING CAPACITY 80 Kilograms OVERALL DIMENSIONS W - 1320 mm. H - 900 mm. D - 250 mm. PLATFORM DIMENSIONS W - 1260 mm. H - 90 mm. D - 215 mm. TRAVEL - 810 mm.</p> <p>A low cost Plasma TV cabinet lift, supplied with a Radio Frequency control with dry contacts – ac motor 230 volt, rack & pinion design with capability to mount the panel using the pedestal mount. Cable management an option</p>	\$ 2899.00

FEATURES:

Rack & Pinion Drive
Mechanical Limit setting
Extremely stable & strong
Optional cable management
Optional Plasma Mount

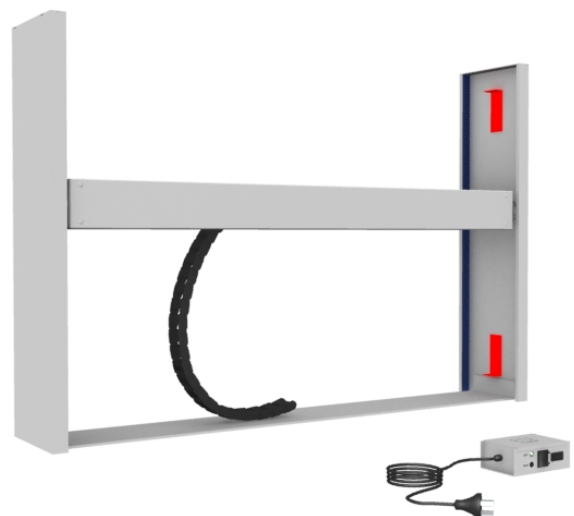


PLASMA SERIES CABINET LIFTS

MODEL	DESCRIPTION & SPECIFICATIONS	COST Inc GST
PLASMA AVJ32B	LIFTING CAPACITY 40 Kilograms OVERALL DIMENSIONS W - 980 mm. H - 600 mm. D - 250 mm. PLATFORM DIMENSIONS W - 920 mm. H - 70 mm. D - 215 mm. TRAVEL - 520 mm. This lift is designed for a cabinet structure for raising and lowering small LCD Monitors.	\$ 3000.00
PLASMA AVCAB32U	LIFTING CAPACITY 40 Kilograms OVERALL DIMENSIONS W - 980 mm. H - 700 mm. D - 165 mm. PLATFORM DIMENSIONS W - 920 mm. H - 130 mm. D - 110 mm. TRAVEL - 570 mm. Slimline Lift, Supplied with Cable Management, Heavy Duty Side panels, Requires Controller, External Electrics with Rocker Switch. WILL ACCEPT ALL CONTROL OPTIONS SEE CONTROL OPTIONS.	\$ 3300.00
PLASMA AVJ42B	LIFTING CAPACITY 80 Kilograms OVERALL DIMENSIONS W - 1170 mm. H - 800 mm. D - 250 mm. PLATFORM DIMENSIONS W - 1110 mm. H - 90 mm. D - 215 mm. TRAVEL - 710 mm. Budget series Lift, Supplied with : Cable Management, Heavy Duty Side panels, Requires Controller, External Electrics with Rocker Switch. WILL ACCEPT ALL CONTROL OPTIONS SEE CONTROL OPTIONS.	\$ 3800.00
PLASMA AVJ42LP	LIFTING CAPACITY 80 Kilograms OVERALL DIMENSIONS W - 1170 mm. H - 750 mm. D - 250 mm. PLATFORM DIMENSIONS W - 1110 mm. H - 70 mm. D - 215 mm. TRAVEL - 680 mm.	\$ 3900.00
NEW MODEL	THIS IS A LOW PROFILE PLATFORM, WHEN YOU REQUIRE THE MINIMUM OF HEIGHT – PLATFORM HEIGHT ONLY 70 MM. SEE CONTROL OPTIONS.	

FEATURES:

Rack & Pinion Drive Mechanism
Mechanical Limit setting
Cable Management for trouble free performance
External Electrics for easy access
Extremely stable & strong
Plug in control modules
Custom Sizes Available
MANUAL & MOTORISED SWIVELS AVAILABLE



PLASMA SERIES CABINET LIFTS

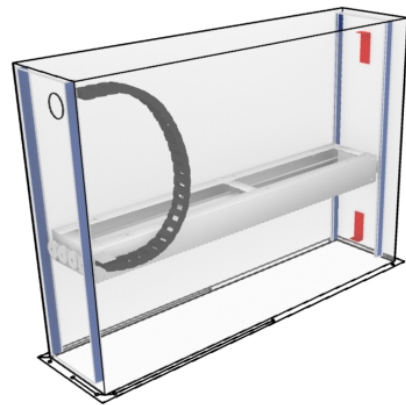
MODEL	DESCRIPTION & SPECIFICATIONS	COST Inc GST
PLASMA AVCAB42U	<p>LIFTING CAPACITY 80 Kilograms OVERALL DIMENSIONS W - 1170 mm. H - 900 mm. D - 165 mm. PLATFORM DIMENSIONS W - 1110 mm. H - 130 mm. D - 110 mm. TRAVEL - 770 mm.</p> <p>Slimline Lift, Supplied with : Cable Management, Heavy Duty Side panels, Requires Controller, External Electricals with Rocker Switch, suits 42" plasma panel</p>	\$ 4200.00
PLASMA AVJ50B	<p>LIFTING CAPACITY 80 Kilograms OVERALL DIMENSIONS W - 1320 mm. H - 900 mm. D - 250 mm. PLATFORM DIMENSIONS W - 1260 mm. H - 90 mm. D - 215 mm. TRAVEL - 810 mm.</p> <p>Low series Lift, Supplied with : Cable Management, Heavy Duty Side panels, Requires Controller, External Electricals with Rocker Switch. Requires Control & plasma mount WILL ACCEPT ALL CONTROL OPTIONS, suits 50" plasma panel SEE CONTROL OPTIONS.</p>	\$ 4500.00
PLASMA AVCAB50U	<p>LIFTING CAPACITY 100 Kilograms OVERALL DIMENSIONS W - 1320 mm. H - 1000 mm. D - 165 mm. PLATFORM DIMENSIONS W - 1260 mm. H - 130 mm. D - 110 mm. TRAVEL - 860 mm.</p> <p>Slimline Lift, Supplied with : Cable Management, Heavy Duty Side panels, Requires Controller, External Electricals with Rocker Switch, suits 52" plasma panel</p>	\$ 5000.00
PLASMA AVJ50LP	<p>LIFTING CAPACITY 80 Kilograms OVERALL DIMENSIONS W - 1320 mm. H - 850 mm. D - 250 mm. PLATFORM DIMENSIONS W - 1260 mm. H - 70 mm. D - 215 mm. TRAVEL - 780 mm.</p> <p>Low Profile Lift (only 70 mm. high platform), Supplied with : Cable Management, Heavy Duty Side panels, Requires Controller, External Electricals with Rocker Switch. Requires Control. WILL ACCEPT ALL CONTROL OPTIONS SEE CONTROL OPTIONS.</p>	\$ 4500.00
<u>NEW MODEL</u>		
PLASMA AVJ60B	<p>LIFTING CAPACITY 100 Kilograms OVERALL DIMENSIONS W - 1570 mm. H - 1000 mm. D - 250 mm. PLATFORM DIMENSIONS W - 1510 mm. H - 90 mm. D - 215 mm. TRAVEL - 910 mm.</p> <p>Low series Lift, Supplied with : Cable Management, Heavy Duty Side panels, Requires Controller, External Electricals with Rocker Switch. Requires Control & plasma mount WILL ACCEPT ALL CONTROL OPTIONS, suits 50" plasma panel</p>	\$ 5100.00
PLASMA AVJ60SA	<p>LIFTING CAPACITY 100 Kilograms OVERALL DIMENSIONS W - 1570 mm. H - 1000 mm. D - 250 mm. PLATFORM DIMENSIONS W - 1510 mm. H - 90 mm. D - 215 mm. TRAVEL - 910 mm.</p> <p>AS ABOVE, AND BUILT FROM RUST PROOF MATERIALS, ALL BEARINGS & GEARS ARE RESISTANT TO SALT AIR. WILL ACCEPT ALL CONTROL OPTIONS SEE CONTROL OPTIONS.</p>	\$ 6200.00

PLASMA SERIES CEILING LIFTS

MODEL	DESCRIPTION & SPECIFICATIONS	COST Inc GST
PLASMA AVCeI42U	<p>LIFTING CAPACITY 80 Kilograms OVERALL DIMENSIONS W - 1180 mm. H - 820 mm. D - 320 mm. PLATFORM DIMENSIONS W - 1110 mm. H - 90 mm. D - 215 mm. TRAVEL - 730 mm.</p> <p>This lift is designed for ceiling applications for raising and lowering a 42 Inch Plasma Television. A momentary rocker switch is fitted for travel setting & manual override. UNIT IS A RACK & PINION DRIVE SYSTEM, USING STEEL GEARS FOR MAXIMUM STRENGTH. incorporates cable management & extended "UJBX", where all control electronics are housed, and can be positioned for easy access. SEE CONTROL OPTIONS. Requires plasma mount</p>	\$ 5600.00
PLASMA AVCeI50U	<p>LIFTING CAPACITY 100 Kilograms OVERALL DIMENSIONS W - 1330 mm. H - 920 mm. D - 350 mm. PLATFORM DIMENSIONS W - 1260 mm. H - 90 mm. D - 215 mm. TRAVEL - 830 mm.</p> <p>This lift is designed for ceiling applications raising and lowering a 50 Inch Plasma Television. As above SEE CONTROL OPTIONS.</p>	\$ 6100.00
PLASMA AVCeI60B	<p>LIFTING CAPACITY 120 Kilograms OVERALL DIMENSIONS W - 1580 mm. H - 1020 mm. D - 350 mm. PLATFORM DIMENSIONS W - 1510 mm. H - 90 mm. D - 215 mm. TRAVEL - 930 mm.</p> <p>This lift is designed for ceiling applications raising and lowering a 60 Inch Plasma Television. As above SEE CONTROL OPTIONS.</p>	\$ 7000.00

FEATURES:

Rack & Pinion Drive Mechanism
Mechanical Limit setting
Cable Management for trouble free performance
External Electrics for easy access
Extremely stable & strong
Plug in control modules
Custom Sizes Available



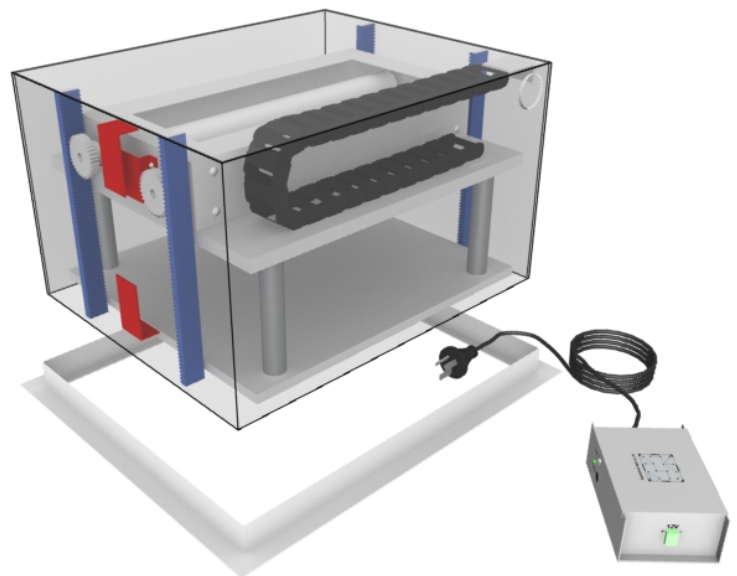
MANUAL & MOTORISED SWIVELS AVAILABLE

LCD/DLP PROJECTOR CEILING LIFTS

MODEL	DESCRIPTION & SPECIFICATIONS	COST Inc GST
AVLCD25 -300	<p>LIFTING CAPACITY 25 Kilograms</p> <p>OVERALL DIMENSIONS W - 490 mm. H - 290 mm. D - 400 mm.</p> <p>PLATFORM DIMENSIONS W - 420 mm. D - 360 mm.</p> <p style="text-align: center;">TRAVEL - 210 mm.</p> <p>Micro Lift for LCD / DLP video projectors, incorporates cable management & extended "UJBX" with a 12 Volt trigger. UNIT IS A RACK & PINION DRIVE SYSTEM, USING NYLON GEARS FOR QUIET OPERATION. Ideal for small tight areas.</p>	\$ 2800.00
AVLCD25 -400	<p>LIFTING CAPACITY 25 Kilograms</p> <p>OVERALL DIMENSIONS W - 490 mm. H - 400 mm. D - 490 mm.</p> <p>PLATFORM DIMENSIONS W - 420 mm. D - 460 mm.</p> <p style="text-align: center;">TRAVEL - 320 mm.</p>	\$ 3100.00
AVLCD35 -500	<p>LIFTING CAPACITY 35 Kilograms</p> <p>OVERALL DIMENSIONS W - 550 mm. H - 500 mm. D - 550 mm.</p> <p>PLATFORM DIMENSIONS W - 480 mm. D - 540 mm.</p> <p style="text-align: center;">TRAVEL - 420 mm.</p> <p>Specifically designed for Larger LCD / DLP video projectors, incorporates cable management & extended "UJBX" with a 12 Volt trigger, where all control electronics are housed, and can be positioned for easy access. UNIT IS A RACK & PINION DRIVE SYSTEM, USING STEEL GEARS. SUPPLIED WITH AN ALUMINIUM CANOPY WITH 45 mm. FLANGE FOR EASY MOUNTING. (CUSTOM SIZE AVAILABLE)</p>	\$ 3900.00
LDCAGE	<p>LCD CEILING LIFT PROJECTOR CAGE</p> <p>Consists of 1 x 12 mm. & 1 x 16 mm. Custom wood panels powder coated (460 mm. X 420 mm.) with 4 long Polished Aluminium threaded Dowelled Rods.</p>	\$ 490.00

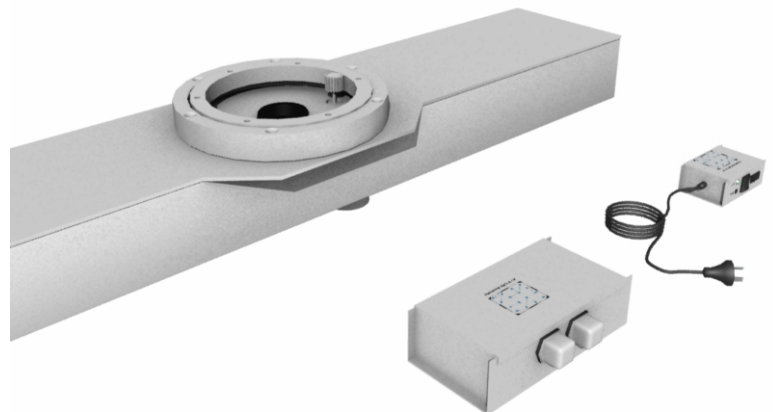
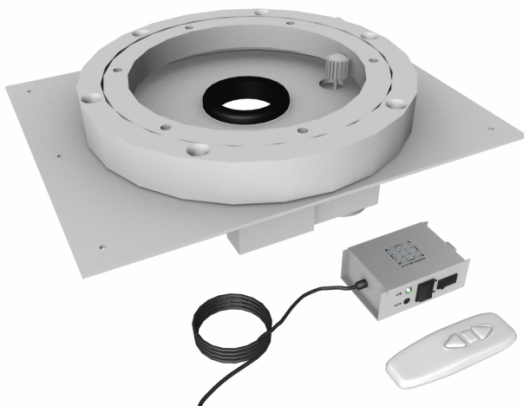
FEATURES:

Rack & Pinion Drive Mechanism
Mechanical Limit setting
Cable Management for trouble free performance
External Electrics for easy access
Extremely stable & strong
Custom Sizes Available
Optional projector cage



CONTROL OPTIONS & ACCESSORIESSWIVEL ASSEMBLIES

MODEL	DESCRIPTION & SPECIFICATIONS	COST Inc GST
SWI-MAN-1	MANUAL SWIVEL (STAND ALONE UNIT) Suitable for Conventional TV, Plasma TV, CRT Projector, Lazy Susan etc... 255 MM. X 30 MM Aluminium Swivel Ring, rated to 250 Kg weight loading.	\$ 1450.00
SWI-MOT-2	MOTORISED SWIVEL (STAND ALONE UNIT) Suitable for Conventional TV, Plasma TV, CRT Projector, Lazy Susan etc... OD - 255 MM. X 30 MM Aluminium Swivel Ring, rated to 250 Kg weight loading. fitted with rotation limits to 355 Degree rotation, Supplied with a Infra – Red controller for swivel operation	\$ 3500.00
PLSWI-MAN	MANUAL SWIVEL (FOR USE ON MOTORISED PLASMA LIFT) Suitable for Plasma cabinet & ceiling lifts. OD - 255 MM. X 30 MM Aluminium Swivel Ring, mounted on a 5 mm. thick aluminium housing, fitted with a centre protection switch. rated to 200 Kg weight loading.	\$ 2600.00
PLSWI-MOT	MOTORISED SWIVEL (FOR USE ON MOTORISED PLASMA LIFT) Suitable for Conventional AV range Cabinet & Ceiling Lifts. OD - 255 MM. X 30 MM. Aluminium Swivel Ring, mounted on a 5 mm. thick aluminium plate, fitted with a centre protection switch, 335 Degree rotation, electronic locking to prevent the lift from lowering when swivelled. Supplied with a Radio Frequency controller for the swivel rated up to 100 Kg weight loading.	\$ 5000.00



CONTROL OPTIONS

MODEL	DESCRIPTION & SPECIFICATIONS	COST Inc GST
AV12V	12 VOLT CONTINUOUS TRIGGER Requires a constant 12 Volt source to activate the trigger, when 12 volts is applied the lift will raise or lower. Configured to plug into all lifts via the 5 pin connector and saddle.	\$ 249.00
AVSW	ROCKER SWITCH A momentary spring loaded white rocker switch on a white plate, with a 5 Metre cable.	\$ 149.00
AV100IR	CURRENT DETECTOR MODULE This controller is designed to be used with an Infra – Red system. When the T.V. or Projector is activated by Remote Control, the AV100IR measures the difference in current between STANDBY & ON, and the lift will rise or lower, and return to its home position when turned off. Fitted with an adjustment pot to allow for different current draws. AN I.R. SYSTEM IS REQUIRED	\$ 649.00
AV110IR	INFRA - RED CONTROLLER This controller comes with 1 x 3 channel transmitter, 5 volt I.R. receiver, and connections to connect to the Motorised Lift unit. Also allows for dry contact closure (AMX, Crestron). Controls for UP, Down & STOP. With a range of 15 feet.	\$ 600.00
AV100RF	RADIO FREQUENCY CONTROLLER A single channel Radio Frequency Controller, for Up – Down operation of a Motorised Lift, includes a small 3 button transmitter with a range of 15 Metres, dry contact control for automation. Connects easily via the 5 pin connector & saddle.	\$ 450.00

LIFT OPTIONS

LCDCAGE	LCD CEILING LIFT PROJECTOR CAGE Consists of 1 x 12 mm. & 1 x 16 mm. Custom wood panels powder coated (460 mm. X 420 mm.) with 4 long Polished Aluminium threaded Dowelled Rods.	\$ 450.00
DIMCHGE	DIMENSION CHANGES ALL CEILING & CABINET LIFTS CAN BE BUILT TO ALMOST ANY SIZE	P.O.A.
EASYCHAIN	LIFT CABLE MANAGEMENT Optional cable management for AVC series plasma lift	\$ 250.00

This Price list supercedes all previous price lists.

WARRANTY

Lifetime warranty on structure and a 2 year limited warranty on electrical and motor components.

**** Prices subject to change without notice**