

# COLUMN TV SYSTEMS

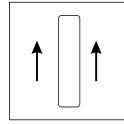




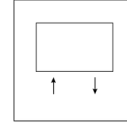
## TECH SPECS

# COLUMN TV LIFTS

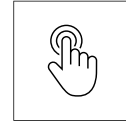
FOR SMALL AND MEDIUM - SIZED SCREENS



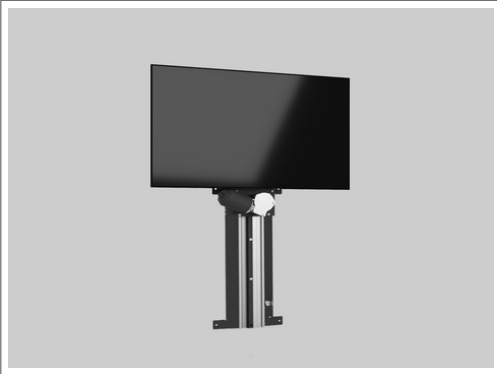
COLUMN LIFT



UP AND DOWN



DEAD MAN'S CONTROL

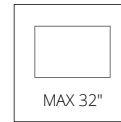


## AVAILABLE VERSIONS



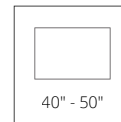
### YO-YO SERIES

TV lifts for monitors and small screens.



### BIG YO-YO SERIES

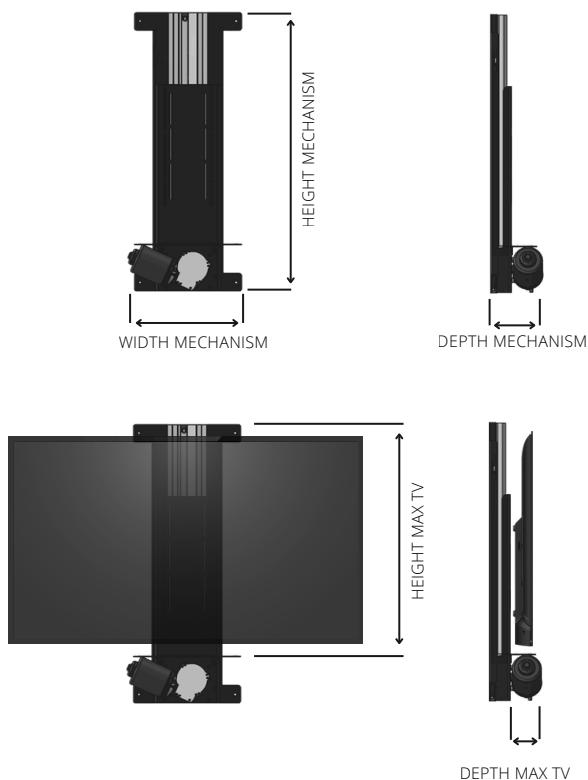
Suitable for medium-sized screens.



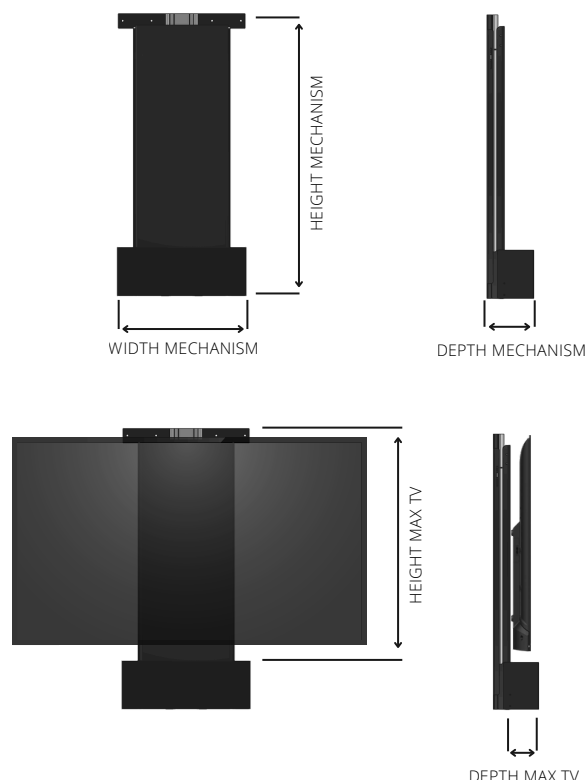
# YO-YO / BIG YO-YO SERIES

COLUMN TV SYSTEMS FOR SMALL AND MEDIUM SCREENS

YO-YO



BIG YO-YO



## TECHNICAL SPECIFICATION

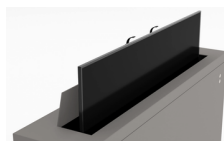
MODEL	7900 YO-YO	7901 BIG YO-YO L	7902 BIG YO-YO XL	7903 BIG YO-YO XXL
DIMENSION MECHANISM	L230 H600 P115	L335 H660 P125	L335 H730 P125	L335 H860 P125
SCREEN SIZES (APPROX)	Max 32"	Max 40"	Max 43"	Max 50"
SPACE FOR TV	Max H495 P55	Max H535 P75	Max H600 P75	Max H730 P75
MAX LIFTING CAPACITY	25 Kg	25 Kg	25 Kg	25 Kg
MOVEMENT TYPE	Motorised / Up-Down	Motorised / Up-Down	Motorised / Up-Down	Motorised / Up-Down
VESA COMPATIBILITY	75/100	200	200	200/400
OPENING TOP	Flip-up	Flip-up	Flip-up	Flip-up
DECIBEL RATING	< 42 dB	< 42 dB	< 42 dB	< 42 dB
MATERIAL	Aluminum - Steel	Aluminum - Steel	Aluminum - Steel	Aluminum - Steel
COLOUR FINISH	RAL 9005	RAL 9005	RAL 9005	RAL 9005
ELECTRONICS INFORMATION				
CONTROL BOX DIMENSIONS	140 x 35 x 35 MM	140 x 35 x 35 MM	140 x 35 x 35 MM	140 x 35 x 35 MM
CONTROL OPTIONS	Contact closure   RF	Contact closure   RF	Contact closure   RF	Contact closure   RF
POWER CONSUMPTION	120W	120W	120W	120W
POWER SUPPLY	240V o 110V AC	240V o 110V AC	240V o 110V AC	240V o 110V AC
OUTPUT POWER SUPPLY	12/24 V DC	12/24 V DC	12/24 V DC	12/24 V DC
SHIPPING INFORMATION				
SHIPPING DIMENSIONS	695x300x175	850x500x200	850x500x200	850x500x200
SHIPPING WEIGHT	7 kg	10 kg	12 kg	15 kg

# OUR SOLUTIONS FOR THE CABINET TOP



## TOP OPENING

Opening options available for the top of the furniture with the mechanism series YO-YO and BIG YO-YO:



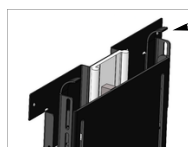
FLAP TOP



## FLAP TOP

The top remains concealed behind the screen providing a seamless aesthetic result.

The top is flap opened through a push force impressed by the mechanism. It remains behind the screen, following the tv during the down movement finally reaching its original position.



SLED BRACKETS FOR TOP OPENING (EQUIPPED FOR BIG YO-YO SERIES)