



7900 Yo-Yo

The Yo-Yo TV lift is a compact TV lift mechanism for TV displays. It will fit a maximum TV size of approximately up to 40" but it is essential to check the physical TV dimensions before ordering as different display manufacturers have different housing sizes.

The mechanism is constructed from galvanised steel with a powder coated black finish and is suitable for interior application only. The product can be specified in 12Vdc, 24Vdc or 220/230V AC input and will therefore operate on low voltage or mains voltage circuits (must be specified at time of ordering).

- Colour Black
- Finish Galvanised Steel Powder Coated Black

TV Size 32"

- Length (mm) 230.00
- Height (mm) 600.00
- Width (mm) 109.20
- Weight (kg) 8.00
- Max. Lifting Capacity (kg) 15.00

TV Size 40"

- Length (mm) 330.00
- Height (mm) 662.00
- Width (mm) 117.30
- Weight (kg) 10.00
- Max. Lifting Capacity (kg) 30.00

TV Size 44"

- Length (mm) 117.00
- Height (mm) 730.00
- Weight (kg) 12.00
- Max. Lifting Capacity (kg) 30.00

TV Size 50"

Length (mm) 121.00 Height (mm) 860.00 Width (mm) 335.00 Weight (kg) 12.00 Max. Lifting Capacity (kg) 30.00



WWW GINFICOMARINE COM AU



Wiring is housed within a flameproof flexible covering that prevents the wiring from being crushed or cut.

Devices with manual or electrical rotation have safety devices: tv cannot be lowered unless it is perfectly aligned.

Other important features:

- Gears and all moving parts are covered to prevent damage
- Electrical components are housed in an ABS waterproof container IP 66
- All components are protected by circuit breaker
- Safety device incorporated to prevent overloading or inverting the polarity.
- Pre-wired system with operation via two way switch (not supplied) or optional remote control with 2 or 4 channels, depending on the number of functions.
- Optional FREE SHOCK SYSTEM which stops the operating unit immediately if it is subjected to excessive force
- Manufactured and assembled according to ISO:9001 standard. PATENT nr. 0001330426
- All items are CE marked No: 2006/42/CE 93/68 CEE









