

R1-P Pole Control Telescope



FEATURES

- · Rectangular shape tube made of aluminium alloy, accurate positioning
- · Manual operation of horizontal movement, electrical pole control of up-down movements.
- Perfect brake system, can stop immediately at any position of the track.
- · No need of equipment level, saving effective studio space, high loading capacity, can support two lights with a horizontal lever, time-saving & less effort lighting.

| SPECIFICATIONS | |
|------------------------|---------------------------|
| Loading Capacity: | 60kg |
| Length: | 1m - 7m, 1m each interval |
| Maximum Lifting Speed: | 0.3 m/s |
| Control Mode: | Pole |

R250-3D

Motorized 3D Compound Hoist



FEATURES

- · Adopting unique design idea, up & down, horizontal, forward & backward movements realizing 3D motions
- · Implementing not only logic calculations of anti-clashing multi-level protection functions, but also multi protection measures such as radar, laser for distance calculation, mechanics etc. to ensure safety operations
- · The barrel is equipped with accurate position inspection device realizing accurate positioning
- · The barrel can be customized to provide dimming, direct connection power socket, DMX512 & network signals, can hang up common studio/cinema lights, computerised lights, LED screen, projector etc.
- · Supplied with intelligent console using graphical user-interface, simple operations, user-friendly

| | Multiple power outputs, DMX512 signal output, network connector |
|-------------------|---|
| Net Weight: | 250kg |
| Barrel Length: | 2.5m |
| Rotation Speed: | 2 round/ min |
| Horizontal Speed: | 12m / min |
| Lifting Speed: | 18m / min |
| Lifting Weights: | 250kg |
| Lifting Heights: | 15m |
| SPECIFICATIONS | |