

R1

Manual Control Telescope



FEATURES

- Stretchable telescope adopts rectangular shape tube made of aluminium alloy, accurate positioning
- Loading capacity adjusted via rotating knob
- Both ends of the telescope equipped with fast connection mechanism and safe locking rotating knobs.
- Loading range: 4-20kg
- Length: 1m, 2m, 3m, 4m, 5m, 6m, 7m
- Suitable for mid- & small-sized studio, satisfying lights of different weights, wide range of loading capacity, simple & good-looking, resolving various disadvantages of Droparm, a good replacement.

SPECIFICATIONS

Loading Range: 4 - 20kg

Length: 1m, 2m, 3m, 4m, 5m, 6m, 7m

Suitable for mid- & small-sized studio, satisfying lights of different weights, wide range of loading capacity, simple & good-looking, resolving various disadvantages of Droparm, a good replacement.

R1-M

Motorized Telescope



FEATURES

- The telescope adopts rectangular shape tube made of aluminium alloy, accurate positioning
- Electrical power driven forward & backward movement, up & down lifting, protections of top and bottom travel limits
- No need of equipment level for this vertical stretchable telescope , saving effective studio space, can support two lights with a horizontal lever, convenient & flexible lighting, suitable for small & mid-sized studio

SPECIFICATIONS

Power Supply: AC380V (three phase four wire)

Frequency: 50Hz / 60Hz

Power Consumption: 180W

Loading Capacity: 60kg

Length: 1m - 7m, 0.5m each interval

Control Mode: wire / wireless