

Louma 2

by [loumasystems]
FASTER. SMOOTHER. STEADIER

32' TELESCOPIC CRANE WITH SHOT ASSIST® SOFTWARE



Max. Lens Height
Overslung: 37'

Max. Lens Height
Underslung: 33'

Telescopic Range: 24' 2"

Max. Telescopic Speed:
7.5 ft. / sec.

Max. Camera Load
(2 axis): 100 lbs.

Max. Camera Load
(3 axis): 66 lbs.

Clearance (W x H): 4' 11" x 7'

Min. Length: 7' 10"

Max. Length: 32'

Overall Length
Retracted: 16' 2"

Overall Length
Extended: 41' 6"

Track Width: 3' 3" / 1m

Max. Overall Weight: 3,850 lbs.

Power: 110v 20A

The Louma 2 is the new generation of telescopic camera cranes.

With the introduction of Shot Assist® software, the Louma 2 can achieve complicated shots in less time.

Shot Assist® software allows for coordination between any axis of the crane or remote head.

This allows new types of shots while reducing the amount of rehearsals and takes required to achieve even the most difficult of camera moves.



- 2 or 3 axis remote head and leveling gear can quickly and easily be switched from underslung to overslung.
- Ultra rigid arm and remote head construction for a high degree of image stability.
- All cabling is internal. No messy cables along the exterior of the arm.
- Shot Assist® software allows for pan compensation, e.g. backpan, and can easily allow for other compensation like pan, tilt of the arm and telescope. This can be used to achieve straight line dolly shots or “planing”.
- Pan, tilt, and/or roll limits at the touch of a button with adjustable ramps to aid in framing.
- Equipped with custom trolleys and operator’s cart that can be ready to shoot in less than 30 minutes.
- The remote head is fully equipped with Preston F.I.Z. and remote start connections, as well as 12 and 24v camera and accessory power.

