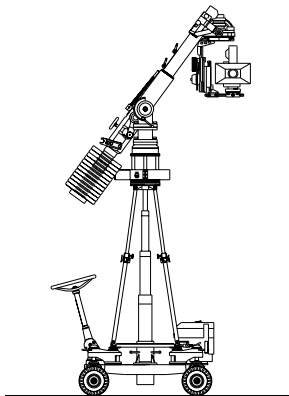
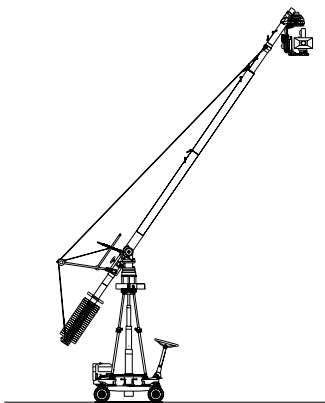




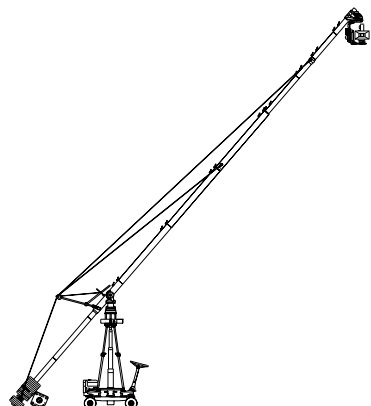
## THE LOUMA CRANE : modular crane from 3'3" to 32' \*



3'3" version



15'5" version



26'3" version

Internationally known and leader in its category, the **LOUMA** :

- is ultra modular between 3'3" and 32' \*
- has a unique system of compensation of the pan when the arm moves (BACK PAN)
- has its own 2 axis or 3 axis remote head adapted for video shoots
- has its own 2 axis or 3 axis remote head adapted for film shoots
- can be remotely controlled by wheels command or a PanBar system (optionnal)
- has a variable gauge dolly equipped with combined pneumatics and track wheels
- has a telescopic column which allows to adjust the fulcrum point between 4'7" and 8'2"
- can be dismantled in easily transportable elements allowing its set up in the remotest of locations
- is rented complete with all accessories (remote head, Preston focus iris zoom motors, intercom system, lens scale camera, 5 monitors, etc...)

\* 32' with video or 16mm camera / 30' with 35mm camera

The **LOUMA CRANE** is modular between 3'3" and 32' \* Underneath a few versions...

LENGTH OF THE ARM	LENS HEIGHT	REAR LENGTH
3'3"	9'	2'9"
8'2"	13'2"	5'2"
15'5"	19'2"	7'3"
20'8"	23'5"	8'5"
24'	24'	9'9"
26'3"	26'3"	9'9"
30'	25'3"	10'10"
32'	26'9"	10'10"

## SPECIFICATIONS

- minimum length of the arm (from fulcrum point) : 3'3"
- maximum length of the arm (from fulcrum point) :
  - \* with 35mm cameras 30'
  - \* with light weight camera (16mm or video) 32'
- minimum lens height 6"
- maximum lens height 26'9"
- maximum rise and fall (on rostrum) 41'9"
- maximum weight of complete crane in its longest version (on Hornet dolly) 1000kg/2200lbs
- it is possible to reduce the weight by using a flat bed dolly with a pyramid instead of the Hornet, in this case 825kg/1815lbs
- maximum camera load - 32'version (2 axis) 20 kg/44lbs
  - 30'version (2 axis) 30 kg/66lbs
  - 30'version (3 axis) 20 kg/44lbs
  - 25'version (2 axis) 35 kg/77lbs
  - 25'version (3 axis) 25 kg/55lbs
- power supply : 220-240v AC 50Hz/2,5Amp

Spécifications subject to changes without notice.



# [loumasystems]

61 rue du Landy 93300 Aubervilliers- France  
 Tel: +33 (0)1 48 13 25 60  
 Fax: +33 (0)1 48 13 25 61  
 email: [contact@loumasystems.biz](mailto:contact@loumasystems.biz)  
[www.loumasystems.biz](http://www.loumasystems.biz)