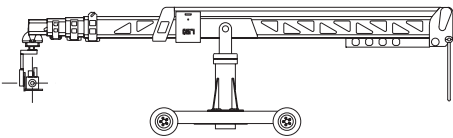
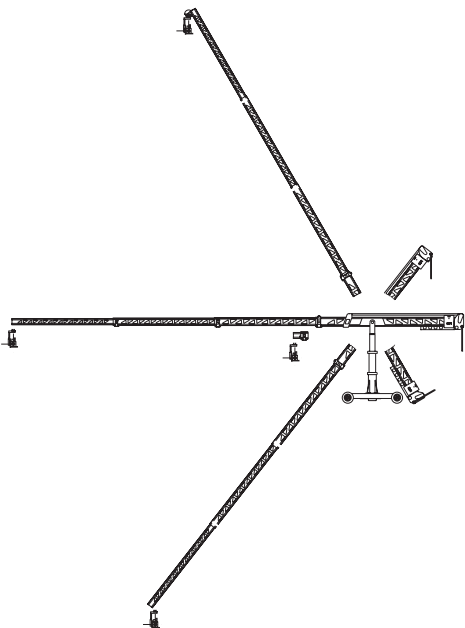


Supertechno 50' : Telescopic crane 50'



The **Supertechno 50'** is the only 50' telescopic crane available in the world, it :

- offers a telescopic range of 37'5" smoothly and silently
- has its own 2 or 3 axis camera head (Z head) whose modular built design accomodates most video or film cameras
- accepts other remote heads (Scorpio, Libra)
- has a control desk with handwheel or joystick. Can also be controlled by a PanBar system (optionnal)
- has a telescopic column which adapts the height of the arm to the size of the various sets
- is delivered assembled (except for the remote head) in its customized truck equipped with a tail lift
- comes as a complete package including all accessories (remote head, SCORPIO focus-Iris-zoom system, intercom, lens scale camera, 4 monitors, etc...)



SPECIFICATIONS

ARM

- maximum length (front from fulcrum) : 48'3"
- minimum length (front from fulcrum) : 10'10"
- back length of arm : 12'2"
- telescopic range : 37'5"
- maximum telescopic speed : 6,6' per second
- minimum telescopic speed : 3,3' per hour
- maximum optical axis height : 49'7"

Z HEAD 2&3 AXIS /Wheels, PanBar or joystick control

- minimum overall dimensions : 2'11"x1'3" (2 axis version)
- maximum camera load: 35 kg/77 lbs (2 axis version)
30 kg/66 lbs (3 axis version)

DOLLY : Pneumatics & Boogees track wheels

Used on pneumatics : for moving and positioning the crane & to go on & off tracks

- length : 7'11"
- width : 6'5"

- minimum height of pivot point : 6'2"
(telescopic column down)
- maximum height of pivot point : 11'3"
(telescopic column up)

- minimum overall height : 6'10"
(ground to top of arm 1st section)
- maximum overall height : 11'11"
(ground to top of arm 1st section)

- crane total weight in 3 axis mode with 77lbs camera : 2430 kg/5358 lbs

- power supply : 220-240v AC 50HZ/16Amp
- set up time : 1 1/2 hour

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
www.loumasystems.biz