

# Lightflex 3.2

the crane system for the ambitious camera man – main features are compact measurements, light weight, easy handling and innovative technology. The tubes are connected by a special clamp system, which reduces the need of maintainance. Different from a sleeve connecting system neither temperature nor dirt has an interference to the connection of the tubes. Cause of the top mounted additional aluminum profile, the tubes have higher stability as other systems on the market.

The outrigger wire system allows to handle cameras up to 40lbs (18kg) without oscillation of the crane at fast movements. In short length the crane is useable as JIB-arm without wires. One wire fits to all possible variations in length.

The balance weight is connected on an adjustable telescope tube, so you will always find the optimum balance and there is no need to change weight, if you change camera or add additional microphones etc. to the camera. On set you need only two standard weights to have the possibility to operate the crane in all different length. On expedition you have the possibility to use sand or stones as balance weight.

### The LIGHTFLEX 3.2. operates in three different modes:

1. camera focused on subject automatically during lowering and lifting the crane
2. camera keeps in horizontal position during lowering and lifting the crane
3. camera platform position individual changeable by lever during moving the crane

### Main characteristics of the crane:

- Handles camera weights up to 40 lbs. (18 kg)
- Compact transport dimensions
- Innovative clamp connecting system of tubes
- Easy and fast set up in 3 minutes without need of tools
- Adjustable balance weight
- Pre-selectable automatic camera position by special wire system in tilt or fixed position
- Multi-compatible tripod mounting on 50/ 75 /100 –bowl
- Two water-level controls for exact adjustment of king post and camera plate
- One-man controllable
- Mounting for P-M-P LIGHT CROSS 3 (remote head) pre-installed
- High quality parts made from air craft industry materials in CNC-technic, air craft tubes

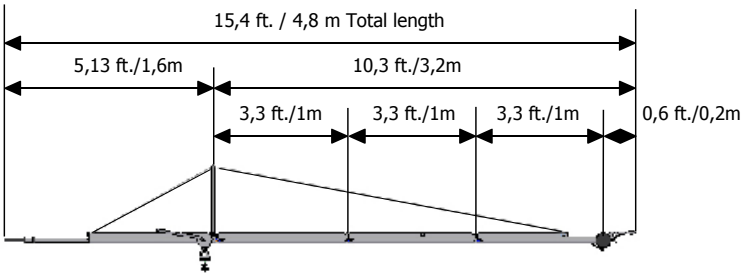


PROFESSIONAL MEDIA PRODUCTS



Technical data Lightflex 3.2	Lightflex 3.2
Total length:	15,4 ft. (4,8 m)
Standard boom length:	10,3 ft.(3,2 m)
Possible shorter set up:	3,9 ft. (1,2m) / 7,1 ft.(2,2m)
Packing dimensions:	length 3,3 ft. (1 m), circumference 10 inch (25cm)
Max. load capacity:	40 lbs. (18kg)
Total weight of system:	22 lbs.(10kg) incl. bag
Options:	upgrade-kit to LIGHTFLEX 5.2. (2 additional tubes & wires) adapter for 150 bowl on tripod

Boom length 3,9 ft./ 1,2 m		Boom length 7,1 ft./ 2,2 m		Boom length 10,3 ft./ 3,2 m	
Camera weight		Camera weight		Camera weight	
wire		wire		wire	
without	with	without	with	without	with
<b>22 ibs.</b>	<b>40 ibs.</b>	<b>17 ibs</b>	<b>40 ibs.</b>	<b>12 ibs.</b>	<b>18 ibs.</b>
10 kg	18 kg	7,5 kg	18 kg	5,5 kg	12,5 kg



### P-M-P Professional Media Products

Tel. 0043 (0) 664 2058 580  
 Fax 0043 (0) 5223 43 746  
 E-Mail: [info@p-m-p.eu](mailto:info@p-m-p.eu)  
 Web: [www.p-m-p.eu](http://www.p-m-p.eu)