Built of magnesium and aluminum alloy, the LASER is a very compact and lightweight Fluid Head designed for portable DIGITAL CAMERAS weighing up to 15 Kg (33 lbs).

Featuring an infinitely variable counterbalance, the LASER provides for excellent performances at any tilt position from +90 to -90 degrees.

The continuously variable fluid control system ensures consistent drag levels and smooth camera movements on both pan and tit modes.

The LASER comes equipped with a 100 mm bowl base, telescopic pan bar and illuminated spirit level.

A wide range of **ENG** tripods are available both in aluminum or carbon fiber version with either single or double stage extension.

## specifications

Pay	load	capacity a	at:
-----	------	------------	-----

150 mm (6")	12 Kg (26 lbs)
100 mm (4")	15 Kg (33 lbs)

Weight:	3 Kg (7 lbs)
---------	--------------

Pan range:	360°
------------	------

+/- 90° Tilt range:

Counterbalance: Continuous

Fluid drag: Continuous

Bowl diameter: 100 mm

Temp. range: -40°/+60°C (-40°/+140°F)





