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

Payload capacity at:

Weight: 3 Kg (7 lbs)

Pan range: 360°

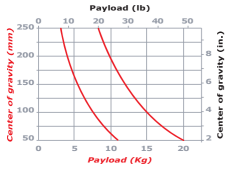
Tilt range: +/- 90°

Counterbalance: Continuous

Fluid drag: Continuous

Bowl diameter: 100 mm

Temp. range: -40°/+60°C (-40°/+140°F)







accessories -



C 928



20