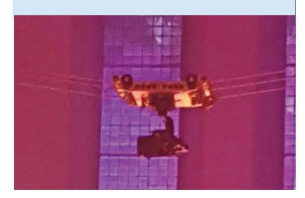
NEWTON is a versatile, lightweight 3-Axis gyrostabilized remotehead, suitable for broadcastand filmcameras but also for 3D-applications. This extremely rigid, water- and dust-protected system enables quick set-up with an integrated camera quick-release and it is silent in operation.

The multi-function DOMINION Control Unit provides the precision and control of the remote stabilized head, camera and lens via dual frequency wireless communication with a distance up to 1000m.

The NEWTON remotehead allows steady shots whilst in motion on a variety of devices, such as cranes, dollies or wire-cam systems as the 2-point system RocketCam.



TECHNICAL DETAILS

WEIGHT

PAN-ROTATION

COMMUNICATION

MAX. SPEED PAN/TILT

unlimited 180°/s

6,8kg

RF Data-Link

NEWTON

3-AXIS STABILIZED REMOTEHEAD FOR FILM- AND BROADCASTCAMERAS





DOMINION CONTROL UNIT

WEIGHT 2,2kg

FREQUENCY 24000-24835 GHz DISTANCE up to 1000 m

