LIBRA REMOTE HEAD

The Libra is a digitally stabilized 3 axis remote head, that has become a leader in the motion picture industry for it's consistent performance and adaptability to multiple platforms such as cranes, insert cars, boats, etc. It is light weight at just 54lbs (24.5Kg) (with no Isodamp) but has a max payload of 150lbs (68Kg). The Libra head is also sealed making it a dependable choice when shooting in wet or harsh environments.

Specs:

Mount: Standard Mitchell mount

Weight: 54lbs (24.5Kg) with no Isodamp 64lbs (29Kg) with the Isodamp

<u>Under slung : Upright:</u>

Length: 30" (76cm)

Width: 20" (51cm)

Depth: 8.25" 921cm)

Height: 22" (56cm)

Width: 20" (51cm)

Depth: 8.25" 921cm)

Pan: 355 degrees **Tilt:** 360 degrees (depending on camera package)

Roll: 40 degrees on either side of the horizon Auto horizon leveling

Max speeds: Pan & tilt: 300 degrees a sec / Roll: 100 degrees a sec.

Max Payload: 150lbs (68Kg)

Power: Battery: 28-36v DC/ Mains: AC 90-250v/ AC 50-60Hz