LIBRA REMOTE HEAD

The Libra Remote Head is a 3 axis digitally stabilized camera mount. Due to its compact size and durable nature as well as its ability to be applied to a wide variety of platforms such as cranes, camera vehicles, cable rigs, and boats. The Libra Head is considered to be the industry standard in stabilized remote heads.

- Under Slung Length: 30”
- Width: 20”
- Depth: 8.25”
- Upright Height: 22”
- Weight: 54 lbs w/o ISO dampner / 64 lbs w/ISO dampner
- Power: Battery 28-36v DC
- Mains: (AC) 90-250v AC 50/60hz
- Pan: 355°
- Tilt: 360° (limited only by camera)
- Roll: 40° either side of horizon
- Operating Range: -40°F to 120° F
- Max camera package: 150 lbs
- Setup Time: 30 to 40 minutes
- Max Speeds: Pan & Tilt: 300°/sec – Roll 100°/sec
- *Automatic horizon leveling
- *Sealed for wet/harsh environments