

B20 2 axis remote head



Specifically designed to endure the riggers of broadcast application the Mo-Sys B2O remote pan and tilt head is capable of operating wirelessly or cabled.

It's modern design retains all the strength and finesse of a large head but at at a fraction of the size and weight.

The B2O has a Mitchell/Moy mount for use with the Towercam or Technocrane/Moviebirds as well as tracking dollies and stand alone set-ups.

Optimised gear drives make it extremely quiet which renders it perfect for live studio environments.

The head holds camera packages up to 20KG making it ideal for ENG type cameras and lenses as well as light full sensor digital cameras. The B20 can comfortably accommodate a 40:1 ENG lens or the equivalent cine lens.

Capable of supplying super precise tracking data for augmented graphics or virtual backgrounds in green screen surroundings. Although requires further infrastructure.

Alternatively, it can be used with the addition of Mo-Sys ShotBox to allow movements to be recorded and then played back on the push of a button.

The head comes with a custom TV console much like Techno style giving smooth control with a selection of joysticks. It can also be controlled by the standard Mo-Sys input devices as a very compact and lightweight pan and tilt head for location work.







The B20 operates over 2.4GHz frequency for wireless control unto 1km. Cabled options are 100m over copper power and data but also over ST fibre allowing the system to be run over long distances although this will require local power within 100m.



Luna has strict operates a strict code of practice when it comes Health and Safety of any flown system in particular. The head will always have secondary bonding where necessary and crew will be experienced in the rigging process. Total weight 10Kgs.