



Specifically designed to endure the riggers of broadcast application the Mo-Sys B20 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 a fraction of the size and weight.

The B20 has a Mitchell 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.

It is also possible to use this head with a Jimmy-Jib. The Jimmy Jib control box is replaced with an intuitive console, allowing you to control speed, direction and ramping. Interfaces to the Jimmy Jib control inputs mean jib operators can use the familiar joystick and lens control.

SPECS

Max Payload	20 kg (44.09 lbs)
Head Weight	10 kg (22 lbs)
Runs on Battery	Yes
Internal Camera Power	No
3-Axis	No
Sliprings	No
Programmable	No
Broadcast Zoom and Focus	Yes
EXTERNAL_MOTORS	No
Weather Proof	Yes
Head Fitting	Mitchel
Max Cable Length	100 m (328 ft)

Communication	Custom Cable
Joystick Control	Yes
Panbar	Yes
Wheels	Yes
Jimmy-Jib Controls	Yes
Pan Compensation	No
Wireless	No
	productfiche