

FARAWAYHEAD

REMOTE HEAD BY STYPE

WWW.STYPE.TV

DESIGNED FOR REMOTE CAMERA OPERATION
FROM ACROSS THE OCEAN WITH MINIMAL LATENCY



STYPE

v1.1

FAR AWAY HEAD – INTRODUCTION

The FarAwayHead is a remote camera head designed for standalone operation and integration into broadcast, film, and virtual production workflows. Originally developed for remote Formula race broadcasting between Sydney and London, it enables worldwide deployment with centralized operation.

Designed for AR/VR and virtual production, each joint can be easily adjusted or leveled. A standard Mitchell mount allows mounting on trusses, tripods, and most camera cranes, including telescopic systems.

The FarAwayHead is powered by backlash-free motors, IP68 waterproof rated, with extremely smooth low-speed operation. Features include automatic aiming, focus control, move recording and repeatability, manual override, and integrated camera tracking, making it a lightweight, high-precision motion-control solution for indoor and outdoor productions.

TEHNICAL SPECIFICARIONS



HEAD TYPE	2-axis and 3-axis versions
MOUNT TYPE	Mitchel mount
PAYLOAD	30 kg
CONTROL LATENCY	20 ms
TORQUE	25 Nm
SPEED	180°/second
PAN REACH	360°
TILT REACH	360°
ROLL REACH	360°
HOLE SIZE (CABLES)	5 cm
WEIGHT	5.1 kg
WARRANTY	1 year warranty



FAR AWAY HEAD U-SHAPE – INTRODUCTION

The FarAwayHead U-shape is a robotic 2-axis remote camera head featuring compact U-shaped geometry that provides optimal clearance and balance for large broadcast box lenses. Its design is optimized for demanding camera configurations where lens size and weight distribution are critical.

The FarAwayHead U-shape with tracking provides VR data output and supports auto-aiming tracking and shot playback, delivering semi-autonomous, repeatable, butter-smooth motion for precise camera moves. Package includes a FarAwayHead U-shape 2-axis head, a joystick panel with zoom and focus controls, and support for a 60 kg payload.

TEHNIICAL SPECIFICARIONS



HEAD TYPE	2 axis (Pan, Tilt)
MOUNT TYPE	Mitchel mount
PAYLOAD	60 kg
PAN REACH	360°
TILT REACH	Up to 360° depending on lens size
ROLL REACH	no roll
HOLE SIZE	Tilt axis 3.5 cm, Pan axis 6 cm
WEIGHT	13 kg

PLEASE CONTACT US FOR
MORE INFORMATION

WEBSITE www.stype.tv

E-MAIL hi@stype.tv

