

TALON HEAD

Complete Camera Control

A lightweight, two-axis, repeatable remote head equipped with a wide variety of operating modes ideal for film and broadcast television.

In addition to pan and tilt, the camera operator can control focus and zoom using the joystick controls. The smooth movement, max speeds, and motion limits are all programmable too.

Although the head is not stabilized, it offers backpan compensation.

SPECIFICATIONS

Dimensions

The minimum width is 12" (30.5 cm) and the minimum depth is 6" (15 cm). The minimum height is 22.5" (57.2 cm) underslung, and 20.5" (52.1 cm) overslung.

Weights

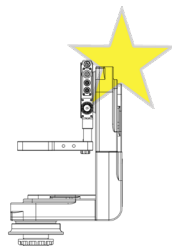
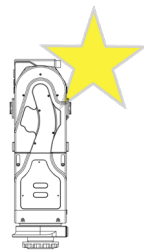
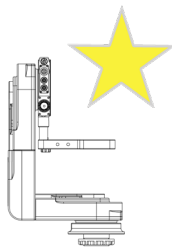
The head weighs 22.5 lbs (10.2 kgs). It can carry up to 35 lbs (15.9 kgs) max payload.

Ranges

Axis ranges are $\pm 360^\circ$ pan and tilt (limited by payload). Max pan and tilt speed is 210°/sec.

Technical

The supplied focus and zoom cables connect directly from the remote head to Canon and Fujinon tri-servo broadcast lenses to give the camera operator complete lens control through the Talon remote controls.



TALON HEAD

STABILIZED	No, but backpan compensation
WEIGHT	22.5 lbs (10.2 kgs)
MAX PAYLOAD	35 lbs (15.9 kgs)
RANGE	Pan $\pm 360^\circ$, Tilt $\pm 360^\circ$
MAX PAN/TILT SPEED	Pan/Tilt 210°/sec

UNDERSLUNG MIN HEIGHT	22.5" (57.2 cm)
UNDERSLUNG MIN WIDTH	12" (30.5 cm)
UNDERSLUNG MIN DEPTH	6" (15 cm)
OVERSLUNG MIN HEIGHT	20.5" (52.1 cm)
OVERSLUNG MIN WIDTH	12" (30.5 cm)
OVERSLUNG MIN DEPTH	6" (15 cm)

