

based on tripod height - 0.91m - GROUND

MODULAR RIG

PERFORMANCE

Axis name Range of travel Maximum speed Track as required 2m per sec Pan ∞ 120° per sec Tilt ∞ 120° per sec

DRIVE MECHANISM

Rack & Pinion

FLAIR MOTION CONTROL SOFTWARE

Repeat moves
Variable camera speed moves
Moving step animation
CGI Import | Export
Scaled Moves
Timecode triggered moves

Timecode triggered moves Video | HD synchronised moves Variable speed moves
Stop frame animation
Target tracking
Rotated moves
Event triggered moves
Timelapse

POWER SUPPLY

Power requirements: 110-240V AC, single phase Maximum motor power: 35V 8A per channel

WEIGHT

Base	20	kg
Head	23	kg
Rotate ring	10	kg
Control System	10	kg
Max. camera weight	35	kg