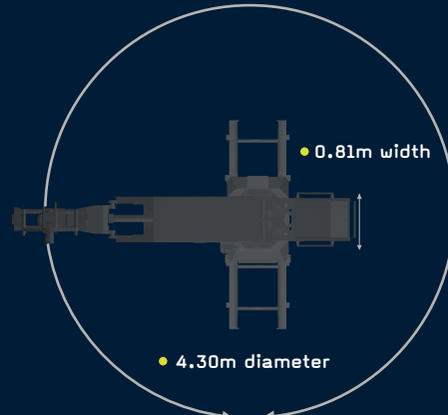
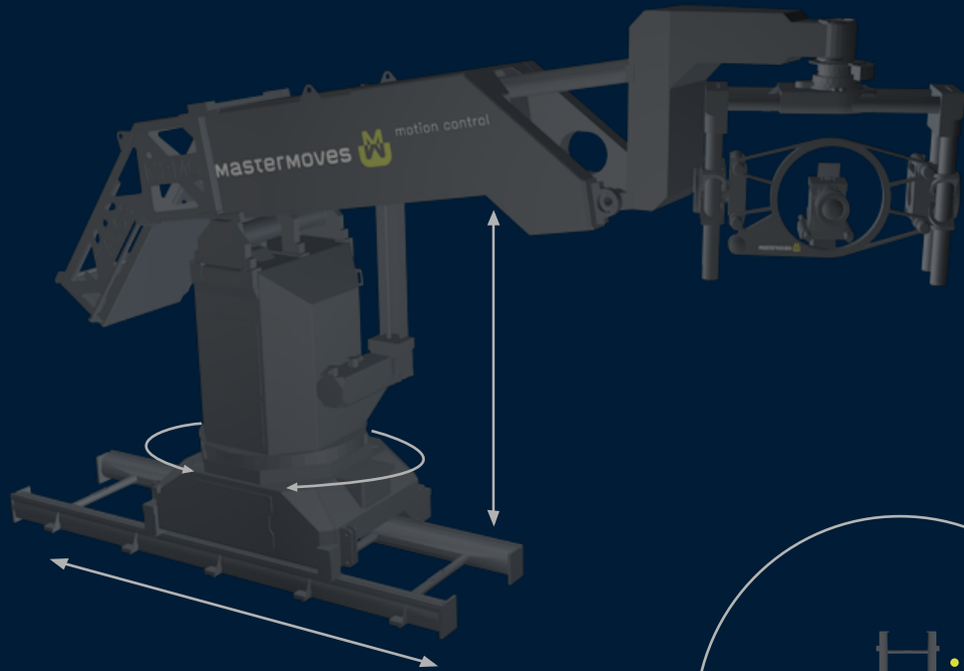


TALOS



PERFORMANCE

Axis name	Range of travel	Maximum speed
Track	as required	3m per sec
Rotate	∞	70° per sec
Lift	2.1m	1m per sec at camera
Pan	∞	120° per sec
Tilt	∞	120° per sec
Roll	∞	90° per sec

OPERATING SPECS

Name	Underslung	Overslung
Maximum height	2.50m	3.44m
Lowest position	0.38m	1.32m
Maximum travel	2.12m	2.12m
Maximum reach		
• from rotate center	2.15m	2.15m
• from turret	1.70m	1.70m

POWER SUPPLY

Power requirements: 110 - 240V, single phase
Generator: 6.5 KVA

WEIGHT

Base	90 kg
Turret	65 kg
Arm	68 kg
Counter-weight bucket	41 kg
Counterweights	130 (10x 13kg)
Lift Ballscrew	39 kg
Jacking wheel units	68 kg

