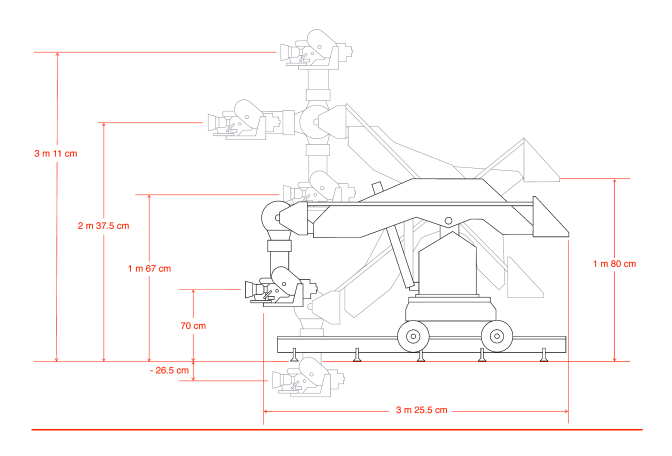
JUNO TECHNICAL SPECIFICATIONS



OPERATING RANGES	MAX HEIGHT	MINIMUM HEIGHT
UNDERSLUNG	5' 6" (167cm)	-10.5" (-26.5cm)
90 DEGREES	7' 9.5" (237.5cm)	21" (53cm)
OVERSLUNG	10' 2.5" (311cm)	4' 8.5" (143.5cm)
REACHES		
MAX REACH FROM ROTATE CENTRE	(HEAD UNDERSLUNG)	5' 6" (167.5cm)
MAX REACH FROM ROTATE CENTRE	(HEAD AT 90 DEGREES)	8' 8" (264cm)
CLEARANCES		
MINIMUM RIG WIDTH FOR DOOR CLEARANCE (NOT RAIL)		3' 8" (111cm)
REAR END ROTATION CLEARANCE FOR WEIGHT BUCKET FROM RAIL EDGE		2' 9" (84cm)
CLEARANCE REQUIRED FOR RUN UPS AND RIG FROM RAIL END		12' 0" (365cm)

AMOUNT OF TRAVEL

TRACK AS REQUIRED IN 3m LENGTHS

ROTATE 540 DEGREES
LIFT +/- 45 DEGREES
PAN UNLIMITED
TILT 280 DEGREES
ROLL UNLIMITED
FOCUS AS REQUIRED
ZOOM AS REQUIRED

MAXIMUM AXIS SPEEDS (guide only)

TRACK UP TO 2m/ sec

ROTATE UP TO 1m / sec (at the camera)
LIFT UP TO 1m / sec (at the camera)

 PAN
 UP TO 120 deg / sec

 TILT
 UP TO 120 deg / sec

 ROLL
 UP TO 120 deg / sec

SIZES

MINIMUM RIG LENGTH (UNDERSLUNG) 10' 5" (325.5cm)

MINIMUM RIG HEIGHT (NOT ON RAIL) 5' 7" (170cm)

MINIMUM RIG HEIGHT (ON RAIL) 5' 11" (180cm)

WEIGHTS AND RAILS

APPROX TOTAL RIG WEIGHT (NO RAIL) 440Kgs

PC AND OPERATING DESK 105Kg

EACH RAIL LENGTH 9' 10" (300cm)

RAIL WIDTH 3' 1" (94cm)

RAIL HEIGHT 8" (20.4cm)

EACH 3m RAIL WEIGHT 80Kgs

POWER REQUIREMENTS

MAINS: 230V AC Single phase (50 – 60 Hz) from 2 x domestic 13 Amp sockets or equivalent.

GENERATOR: 6.5 KVA (minimum) earthed to "TN-S" standard (earth and neutral connected together at source

and a suitable earth spike driven into the ground) (for location shooting)