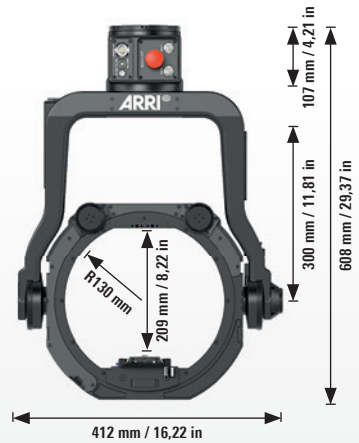


Technical Specifications

Stabilized Axis	3 (Pan, Tilt, Roll)
Max. Payload	up to 30 Kg / 66 lbs
Height	61 cm / 24"
Width	41,2 cm / 16,22"
Depth Head	13 cm / 5.12"
Death Base	16,5 cm / 6,49"
Ring Diameter	26 cm / 10,23"
Ring Height centre	20,9 cm / 8,23"
Weight	9,0 Kg / 19.8 lbs
Max. Tilt Range	+60°/-110°
Max. Roll Range	+/- 90°
Max. Pan Range	540° +/-270°
Max. Pan Rate	240° / Sec.
Max. Tilt Rate	240° / Sec.
2,4 GHz bi-directional wireless control	
Operating Voltage	24 - 36 Volt



Connectors Head:

2 x HD SDI In 1 (6 GHz)
ARRI RS / 3pin Fischer 102
ARRI LBUS / 4pin LEMO 0B
12V High Capacity Camera Power Out
12V / 24V Camera Power Out
Aux Power Out / 2pin LEMO 0B
FF-CAN / 4pin Fischer 102

Connectors Base:

2 x HD SDI In 1 (6 GHz)
ARRI LBUS / 4pin LEMO 0B
FS-CAN / 4pin Fischer 103
12V / 24V Main Power In

