

System	RHP75 (Head) + PH-8B (Pan handle) × 2 + P110S (Pedestal system)		
Payload	17 kg / 37.5 lb	Tilt angle	+90° / -70° (Limited to ±40° with maximum counterbalance)
Weight	22.9 kg / 50.5 lb	Pan angle	360°
Height	Max : 1735 mm / 68.5"	Counterbalance	Range : 5.5~14 kg / 12~31 lb (CG125mm)
	Mix : 985 mm / 39"		System : Continuous
Camera plate (Sliding range)	Sliding plate	Drag mode	7 STEP
	±55 mm / 2.2"	Ball diameter	∅100 mm
Plate attachment (Screw sliding range)	Type : 3/8-16UNC × 2	Column	2 STAGE
	102 mm / ±4"		Upper column : air pressure , Mid column : manual
Spare screw	Type : 3/8-16UNC × 1	Pan handle	PH-8B × 2
	Equipped on the head (Behind the platform of sliding plate)		

Remarks

Exterior Dimensions (mm)

RHP75

