



Hybrid Central Axis Far Reaching Ceiling Suspension

- Extra long extension arms for a wide reaching radius
- Patented Portegra2 safety features: Internal safety spring, safety cable catch, secondary pin lock
- For one or two end devices, each up to 21 kg / 46.3 lbs
- Adjustable ceiling substructure to facilitate installation

MAVIG

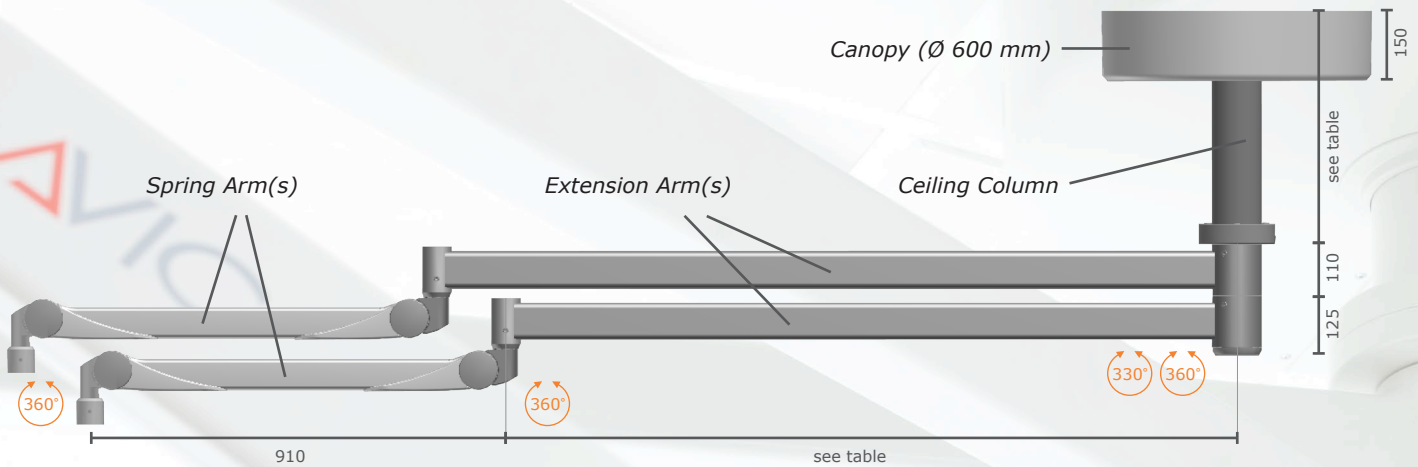


Ceiling Suspension System Hybrid Central Axis

The hybrid central axis suspension system is equipped with extra long extension arms to give the system an extended and stable reach. This is especially useful for crowded ceiling space in today's multifunctional rooms or to keep suspended equipment outside of the sterile zone.

The system can support up to two arms, each able to suspend up to 21 kg / 46.3 lbs.

With 360° rotation (330° with rotation stop) and multiple arm lengths, the hybrid central axis allows great flexibility for room planning and equipment placement demands.



LENGTHS AND DESCRIPTIONS

Ceiling Column (with canopy)	200 mm	
	300 mm	
	500 mm	
Single Arm System:	1450 mm	extension arm, electrical* or non electrical
	1600 mm	extension arm, electrical* or non electrical
	1750 mm	extension arm, electrical* or non electrical
Dual Arm System:	1450 mm	upper extension arm, electrical* / 1300 mm lower extension arm, non electrical
	1600 mm	upper extension arm, electrical* / 1450 mm lower extension arm, non electrical
	1750 mm	upper extension arm, electrical* / 1600 mm lower extension arm, non electrical

* electrical arms equipped with 3 pole sliding contacts

Adjustable Ceiling Substructures

The ceiling substructures have been designed to allow an adaptable installation so that inconsistencies do not create a problem when installing the system. Uneven ceilings or small mismeasurements can be worked out with little effort.



Substructure with Adaptor Plate to level out the system or to adjust small height differences



Substructure with Adaptor Plate and Extension to bridge large gaps