

PLG-II COMPACT & SMART



With its smart design, PLG-II simplifies workflows without compromising performance. With just a one-handed movement, this high-capacity ceiling supply unit can be conveniently and precisely positioned at any point within its 400mm (16inch) vertical reach.

Ideal for hybrid suites, PLG-II is compatible

with floor-bound anesthesia systems and heart-lung machines in the operating room (OR). In recovery rooms, PLG-II, together with the BEAM PLUS system, creates a more efficient work environment to reduce clutter and maximize space.

MAQUET - The Gold Standard.

MAQUET (Suzhou) Co., Ltd.
No.158 Fangzhou Road,
Suzhou Industrial Park,
Suzhou, P.R.China 215024
Phone: +86 (0) 512 62839880
Fax: +86 (0) 512 62838861
www.maquet.com

PLG-II COMPACT & SMART

MAQUET - THE GOLD STANDARD

Intelligent Space Saving:

- Free-stopped brake system: with a simple pulling action, PLG-II can be positioned freely to wherever the system is needed within the room.
- Remarkably quick: the spring-loaded arm helps to quickly bring PLG-II back to parking level to create head clearance.
- 330-degree rotation and 2640-mm (104 inch) radius provide maximum coverage and movement.



Hygiene:

- Cable management: the smart outlet positioning enhances easy plug-in of gas probes and cables to avoid clutter.
- Easy to clean: smooth finishing, minimal screws and a button-free design allow for easy cleaning.

Ergonomics:

- Horizontal handle: user-friendly handle design and monitor position allows for more space and intuitive handling.
- Precision height adjustment: seamless pendant movements allow for easy height adjustments.
- Ambient light: optional lighting provides clinicians with additional work light in a dark room.





Technical Data:

Mode	Configuration	Conduit Capacity	Reach Radius	Vertical Movement
Single beam mode	PLG-II 14-0	17	1440 mm / 57 inch	400 mm / 16 inch
Double beam mode (light beam)	PLG-II LL6-14	13	2040 mm / 80 inch	400 mm / 16 inch
	PLG-II LL9-14	13	2340 mm / 92 inch	
Double beam mode (medium beam)	PLG-II MM6-14	17	2040 mm / 80 inch	400 mm / 16 inch
	PLG-II MM9-14	17	2340 mm / 92 inch	
	PLG-II MM12-14	17	2640 mm / 104 inch	