



PLG-II is the most economic way to supply anesthesia machines or other mobile surgical devices, like heart lung machines with large cable and outlet capacity - Small footprint

Head Clearance

Flexible positioning with integrated brake control
Actively-assisted upward movement

Free Range

330°Rotation
2,640 mm radius

Hygienic

Smooth and easy-to-clean surfaces, rounded shapes, minimal screws exposure
Streamline design, good for laminar air flow

Ergonomic

Ergonomic handle for better grip
Horizontal handle for head clearance

Operational LED

Optional ambient lighting provides clinicians with additional work light in a dark setting
Ambient light control button with dimmer is located in the electrical panel



Mode	Configuration	Conduit Capacity	Reach Radius	Verical Movement
Single Beam	PLG-II 14-0	17	1440 mm	400 mm
Double Beam	PLG-II LL6-14	13	2040 mm	
(light beam)	PLG-LL LL 9-14	13	2340 mm	
Double Beam	PLG-II MM 6-14	17	2040 mm	
(medium Beam)	PLG-II MM 9-14	17	2340 mm	
	PLG-II MM 12-14	17	2640 mm	

Expanded capabilities with LL/MM beam

Note: When beam plus is installed the conduit capacity is reduced — consult with Engineering team to verify customer needs can be me

