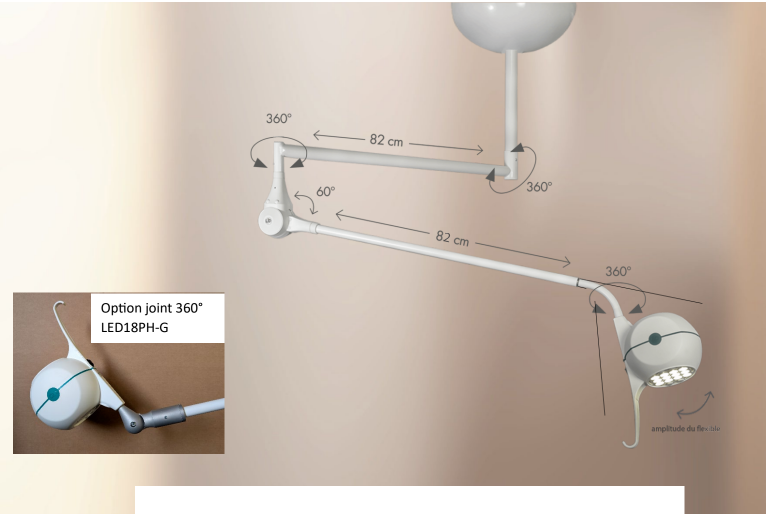


Bellon Ceiling LED18PH and LED18PH-G



Ideal for gynaecology, ENT, emergency, intensive care, anaesthesia and surgery departments

Robust, stable metal structure for easy positioning of the lighting element thanks to three rotating pivots on bearings.

The 50 cm arm (75 and 100 cm on request) and the spring-loaded ball-and-socket joint, which opens to 60°, allow the light to be positioned low down, making it ideal for use in gynaecology.

The two 82 cm long horizontal arms and 14 cm long reinforced hose ensure a maximum spread of 167 cm at 360°.

The dimmer switch, located in the extension of the ergonomic handle, makes the light easy to grip and intuitive to use.

The 360° ball-and-socket option (LED18PH-G) is particularly suited to gynaecological consultations, birth rooms and obstetric wards.

The ball-and-socket joint allows the head to be rotated through 360° and rotated through 180°, and the head is easily illuminated 'pelvis-facing' thanks to its reverse Trendelenburg position (arm lowered and head raised).

Powerful, precise and compact lighting.

The mounting plate for the ceiling light, and the optional, made-to-measure extension for false ceilings, comply with European standards for dimensioning and installation.

Medical device class 1

Light intensity 2300 Lumens*

Colour of temperature 4500°K* (neutral white)

Colour rendering index CRI 95/100

Electric consumption 18 Watts

• LED life span: 50 000 h minimum

• Power cable length: 3 meters / 4 meters

• Suggested colors: white

• Head dimensions: 16 x 13 cm

• Electrical protection: insulation class I

• Standards: IEC 60 601 -1/ -2-41



Lux*	Beam 10°	Distance	Illuminated diameter
240 000		30 cm	15 cm
160 000		50 cm	20 cm
44000		100 cm	30 cm

^{*} Values accurate within +/- 10 %











