

OUR RANGE of mounting accessories

To help your lamp become a true lighting assistant, efficient and discreet, we offer various mountings to minimize the footprint used.

- TELESCOPIC TROLLEY BASES FOR MAXIMUM MOBILITY
- WALL MOUNTS TO HELP CONSERVE FLOOR SPACE
- CLAMPS FOR COUCHES, TABLES, CHAIRS, RAILS...OR WEIGHTED BASES FOR FLAT SURFACES





OUR RANGE of mounting accessories

MOBILES

N°1

Telescopic trolley bases

5 pointed star shaped base with a diameter of 53 cm with castors (5 cm diameter). Very stable. Frame made of easy to clean and disinfect smooth epoxy resin-coated steel.

The elements of the base are all solid which reduces the amount of dust or other residue containment (ideal for hospitals and healthcare centres).

Adjustable column heights from 40 to 60 cm, 60 to 100 cm, or 90 to 130 cm, allowing the lamp to be adjusted to the right height for all medical uses.

We recommend the heavy bases for maximal stability especially when used with lamps having arms longer than 65 cm.

All our trolleys are available in black



Option
2 wheels with brakes



Adjustable from 40 to 60 cm

Standard (3,3 kg)
PIR00555 ○ ●

Heavy (5,1 kg)
PIR00555L ○ ●

Adjustable from 60 to 100 cm

Standard (3.7 kg)
PIR00666 ○ ●

Heavy (5.5 kg)
PIR00666L ○ ●

Adjustable from 90 to 130cm

Standard (4kg)
PIR00777 ○ ●

Heavy (5.8 kg)
PIR00777L ○ ●

CLAMPS

N°2

Simple clamp

ETR00111

Ideal for mounting on couches, tables, workstations, pedestals and benches.

Maximum opening \varnothing 7.5 cm.

Black powder coated aluminium.



N°3

Universal clamp

ETRPM006

Fits on all structures, round, square, oval, medical rails, tubes, brackets

Supplied with adapter plate for LID lamps N°11.

To be positioned on the head of the clamp or on the side of the clamp with rotation on 4 axes ($90^\circ/180^\circ/270^\circ/360^\circ$). This clamp allows the lamp to start horizontally or vertically.

Maximum opening diam 4 cm.

Anodised aluminium.



N°4

Clamp for medical rail

ETRPM007

For positioning the lamp vertically.

Supplied with an adapter plate (n° 11)

for the lamp. Maximum opening \varnothing 5.5 cm.

Anodised aluminium.



N°5

Clamp for medical rail

ETRPM008

Start of the lamp horizontally.

Ideal for use on a gynaecological couch with a rail on the seat. (Supplied with an adapter plate (n° 11) for the lamp).

Maximum opening \varnothing 5.5 cm.

Anodised aluminium.



WALL MOUNTS

N°6

Wall bracket

EMU00444

Without offset, the lamp is screwed to the bracket, which is screwed to the wall.

White powder coated aluminium.



N°7

Articulated arm

BRA00800R

Allows the lamp to be offset by 80 cm from the wall.

3 rotation points, 2 parts of 40 cm.

White powder coated steel.



N°8

Wall bracket arm

BRA00400

Allows the lamp to be offset

by 40 cm from the wall. 1 part of 40 cm

White powder coated steel.





OUR RANGE of mounting accessories

FOR LABORATORY BENCHTOPS AND WHEELED CHARIOT

N°9

Articulated arm

BRA00600

Can be screwed directly onto the vertical part of a module, a wheeled chariot or behind a bench and allows an offset of the lamp of 20/30 cm above. 60 cm arm and 360° rotation of the lamp. 1 rotation point. White powder coated steel.



N°12

Adapter plate

230896EX

Offset tube \varnothing 16 mm, length 80 mm.



N°13

Adapter plate on a 40 cm arm

PLA00400

Allows the arm (diameter 16mm) to be fixed to the clamp for rail, the universal clamp or to a clamp on a couch. Allows the lamp to be offset by 40 cm. White powder coated steel.



BASES AND SPECIAL ADAPTERS

N°10

Heavy base

SAP00222

Heavy base to be placed on a table, bedside table, bench or wheeled chariot. Ensures a very good stability of the lamps. Powder coated steel, \varnothing 22 cm, 1.5 kg. White or grey.



N°11

Adapter plate

130896CH

Centred tube \varnothing 16 mm, length 55 mm.



● THE ADAPTERS 11/12/13 ARE FULLY COMPATIBLE WITH THE CLAMPS 3/4/5.

As a partner of many French and foreign medical furniture manufacturers, LID offers a very wide range of accessories allowing the adaptation of its lamps on most of the examination couches on the market.

Contact your distributor, the examination couch manufacturer or LID to find out about the fastening solutions between our lamps and your couch!