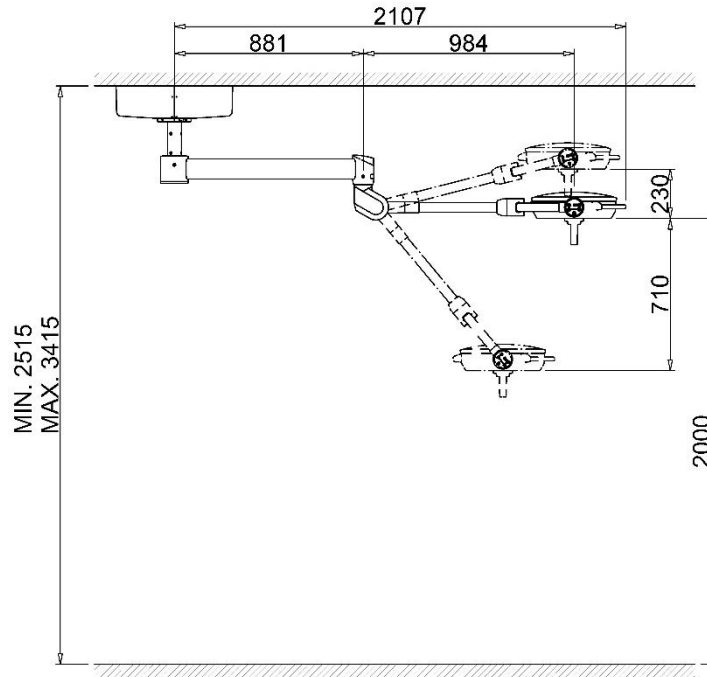
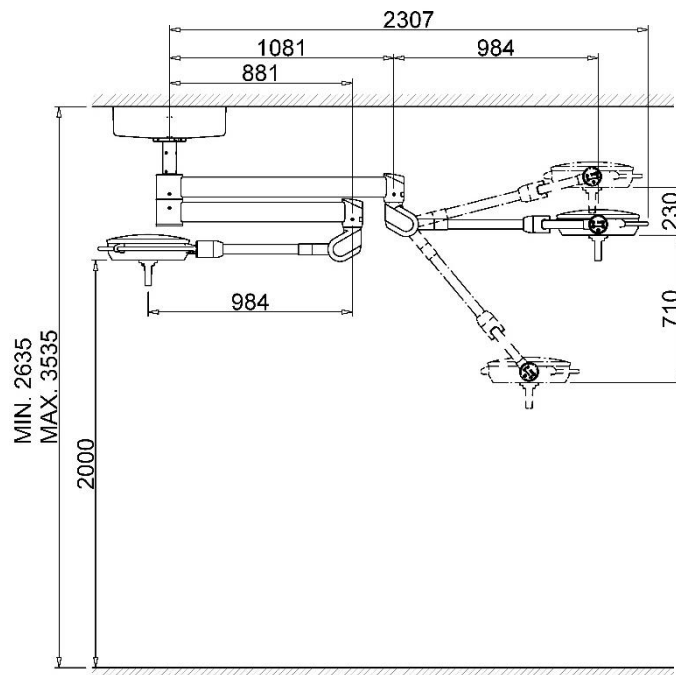


**ORION 40 DS  
art LC102LRD**

**TECHNICAL PROPERTIES**

<b>Performance</b>	
	<b>ORION40 DS</b>
Light intensity (Ec)	140klx
	60klx ( <i>Dental care</i> )
Colour temperature (K)	4500/5000
Colour rendering index (CRI)	96
R9	≥ 90
Light source	n° 30 Leds
Focus	Fix
Light field depth	N/A
Light field diameter d <sub>10</sub>	24 cm
<b>Electrical Data</b>	
Primary voltage (Vac)	110/230 V
Secondary voltage (Vdc)	24 V
Frequency	50/60 Hz
Power consumption	60 VA
<b>Dimensional Data</b>	
Diameter of lamp body	40 cm
Weight of single-dome lamp	39 kg
Weight of double-dome lamp	63 kg

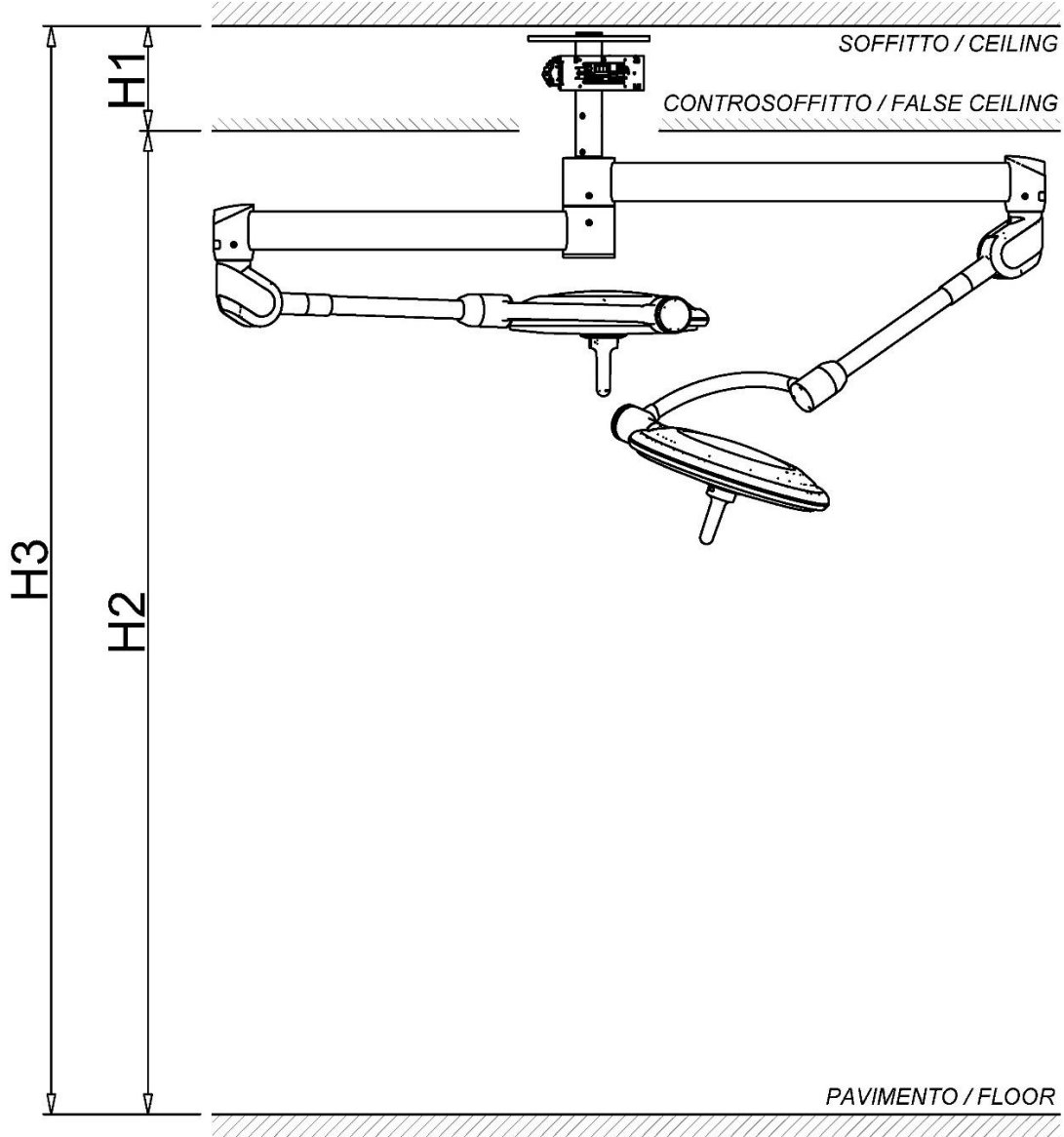

***SINGLE-dome model<sup>(1)</sup>***

***DOUBLE-dome model<sup>(2)</sup>***
**IMPORTANT**

WHEN ORDERING, INDICATE CEILING HEIGHT BY FILLING IN THE FORM ON THE NEXT PAGE  
PLEASE FILL THE FORM COMPLETELY - NAME IN CAPITAL LETTERS - SIGNATURE - COMPULSORY STAMP - OTHERWISE,  
THE ORDER MAY NOT BE PROCESSED.

**Notes**

(1) (2) in conditions of room height lower or higher than those indicated or in case of false ceiling, contact customer service to assess project feasibility.

For room heights superior then the indicated 'MAX' value, an additional frame is used to lower the anchor point of the device. This frame can be at customer care or purchased as an optional accessory

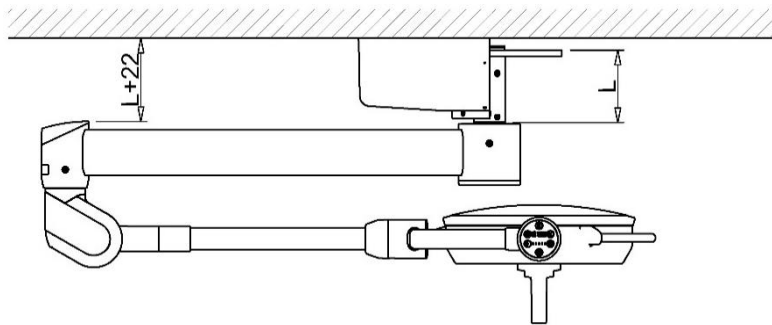
**SCIALYTIC LAMP SUPPLY SPECIFICATIONS**


Please complete:

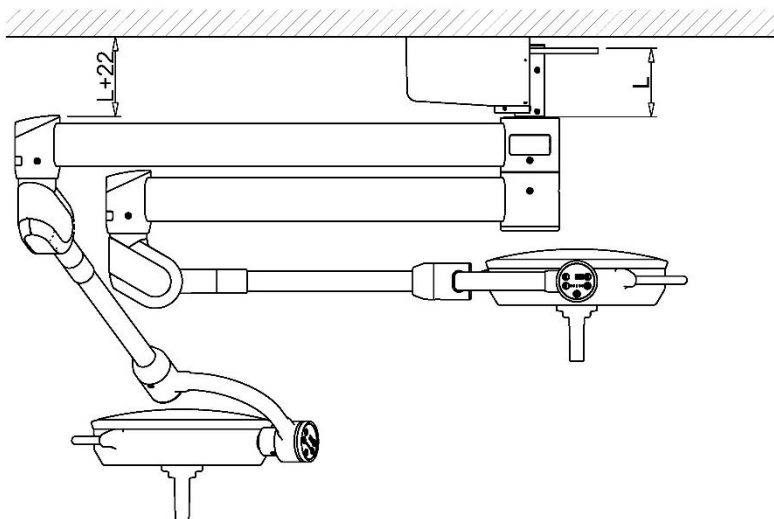
<b>Date</b>		<b>Article</b>	
<b>Retailer</b>			
<b>Power supply</b>			
<b>H1 (cm)</b>		<b>H2 (cm)</b>	<b>H3 (H1+H2) (cm)</b>
<b>Signature</b>	<hr/>		

**ANCHORING TUBE LENGTH TABLES**

Depending on the height of the room indicated at the time of ordering, the anchoring tube is calculated and supplied with correct measurement to ensure installation of the lamp at 2m from the floor.

*SINGLE-dome model*


H [mm]	L [mm]
2515	200
2615	300
2715	400
2815	500
2915	600
3015	700
3115	800
3215	900
3315	1000
3415	1100

*DOUBLE-dome model*


H [mm]	L [mm]
2635	200
2735	300
2835	400
2935	500
3035	600
3135	700
3235	800
3335	900
3435	1000
3535	1100

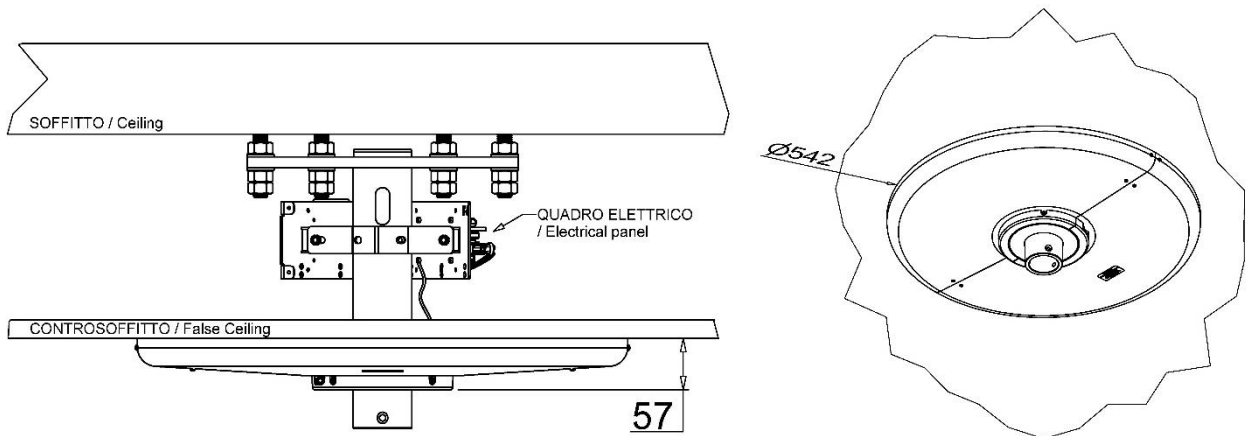
**Notes**

(3) The supplied anchor tube can have a maximum length of 1100mm. For room heights that determine a longer length of the anchor tube, it is planned to use an additional frame to lower the anchor point of the device. This frame can be at customer care or purchased as an optional accessory

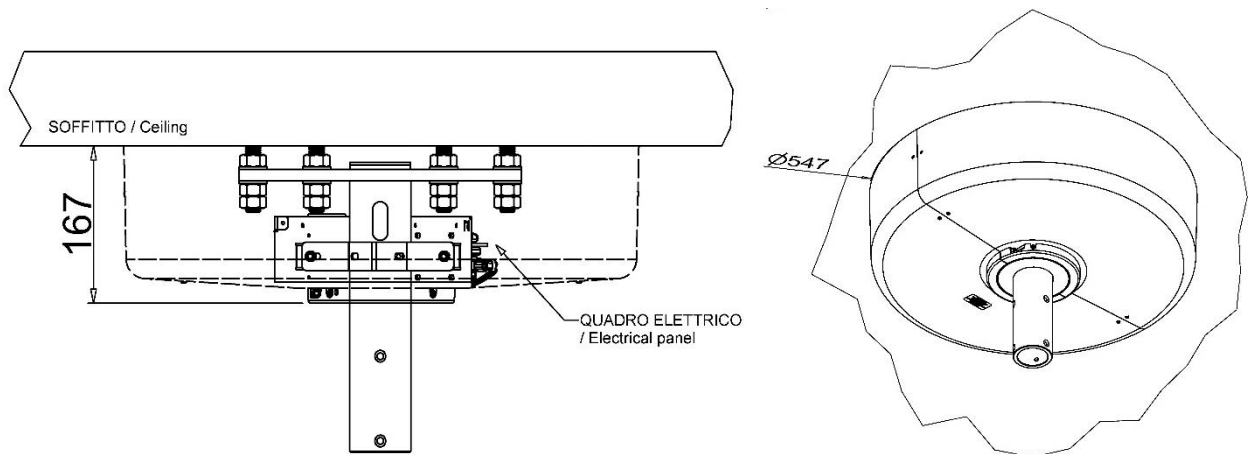
### CEILING COVER

Depending on installation conditions, the supply is envisaged, together with the device, of two possible different types of ceiling covering.

- In case of false ceiling, because the control panel remains housed in the space between the ceiling and the false ceiling, the device is commonly equipped with low covering, split into two halves.



- In case of absence of false ceiling, the device is commonly equipped with high covering, required to contain the control panel fastened to the anchoring tube.



#### Notes

in case of requirements other than standard supply, the desired covering can be requested by expressing your choice directly on the order. The required solution will be assessed by our technical staff to determine feasibility.

## CEILING ANCHORAGE CHARACTERISTICS

### - PREPARING THE PREMISES MECHANICALLY

The masonry works for preparing the ceiling to install the Product must be sturdy and safe and performed in a workmanlike manner by qualified personnel under the sole responsibility of the end customer.

Qualified personnel include but are not restricted to the following professional figures: Construction Engineer, Draughtsman, Building firm, duly registered in a professional register.

The ceiling must be able to withstand a weight of at least 300 kg/m<sup>2</sup> and have a thickness of at least 250 mm. The installation premises must have building code compliance.

The process of mechanically anchoring the ceiling plate must be carried out by determining in advance the type of ceiling involved and behaving consequentially; by way of example only, below is a list of some types of walls and relative anchoring methods:

**Reinforced concrete**     *Mechanical anchoring:* proceed to fasten the ceiling plate using 6 screw anchors<sup>(4)</sup> carefully following the instructions provided by the anchor manufacturer

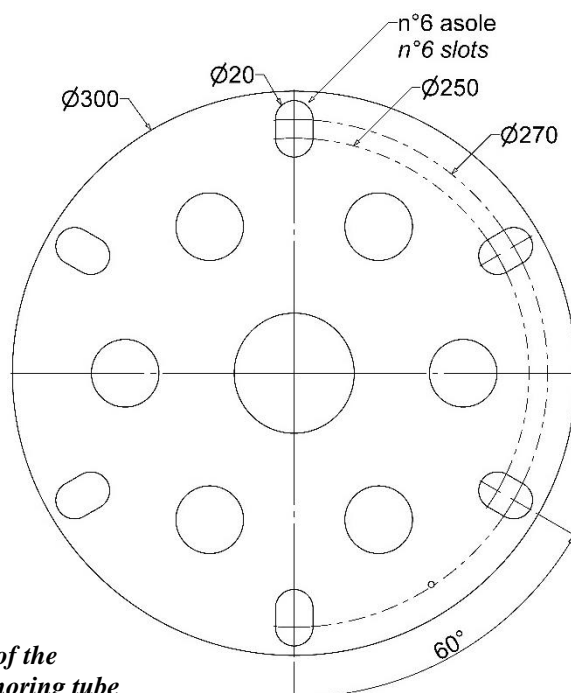
*Chemical anchoring:* proceed to fasten the ceiling plate using 6 injection chemical anchors<sup>(4)</sup> carefully following the instructions provided by the anchor manufacturer.

**Hollow-core concrete**     In this case, the floor slab must be sandwich closed by means of the lamp plate and counter-plate.

The plate and counter-plate shall be jointed with steel threaded bar<sup>(4)</sup>, and clamped on the top and bottom ends with suitable washers, nuts and lock nuts.

<sup>(4)</sup> the use is allowed of anchoring means/threaded bars of size up to M18 at most, due to the diameter of the through holes of the plate.

### - DRILLING PATTERN<sup>(5)</sup>



*Ceiling plate of the  
'TIGES' anchoring tube*

#### Notes

(5) Optionally, it is possible to request the supply of an additional plate and counter-plate system, to which the device can then be fixed by means of the TIGES plate shown alongside.

The drilling pattern of the additional system differs from that shown alongside.

For further information or to request the plate and counter-plate system, please contact customer service.

## STATIC AND EXECUTION CONFORMITY

### Preliminary conditions for static conformity

Competent building technicians must confirm in writing compliance with the national directives and the following points.

The customer must keep the certification together with the product documentation and attach a copy to the order.

1. The installation premises must have building code compliance.
2. Competent building technicians must establish in advance the anchoring method best suited to the type of ceiling and accept responsibility for their decision.
3. The supporting ceiling must be able to withstand a weight of at least  $300 \text{ kg/m}^2$  and have a thickness of at least 250mm.

Any other loads must also be taken into consideration acting above the ceiling as well as loads anchored to the ceiling itself.

The load-bearing ceiling should be preferably made of reinforced concrete.

4. Each of the six ceiling anchoring devices should have a load-bearing capacity of at least 2000N ( $\approx 200\text{kg}$ ).

Such load-bearing capacity can be determined according to the following points:

- Indications provided by the anchoring device manufacturer
- Quality of the load-bearing ceiling, e.g., the strength of the reinforced concrete
- Arrangement of the anchors, with reduction due to distance between them

### IMPORTANT:

**TECNO-GAZ S.p.a. disclaims all liability for any type of structural collapse that could occur over time.**

**- CORRECTLY WIRING UP THE PREMISES**

The premises used for medical purposes must be safely wired up in a workmanlike manner by qualified personnel.

Qualified personnel include but are not restricted to the following professional figures:

Electrical Engineer  
Electro-technical expert qualified to work as an electrician.

The wiring system of the environment (premises) in which installation is made must be in conformity with CEI 64-8 standards (IT regulations for premises used for medical purposes) and with applicable national laws and/or regulations.

The electrical system must be certified by an electrician qualified to issue the certificate of conformity.

The earth system must be certified as required by applicable regulations.

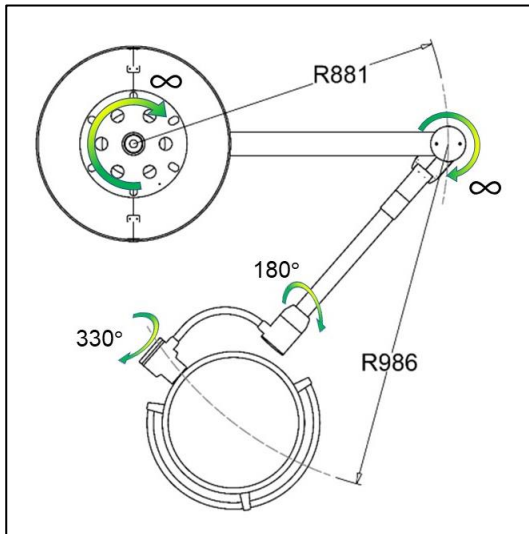
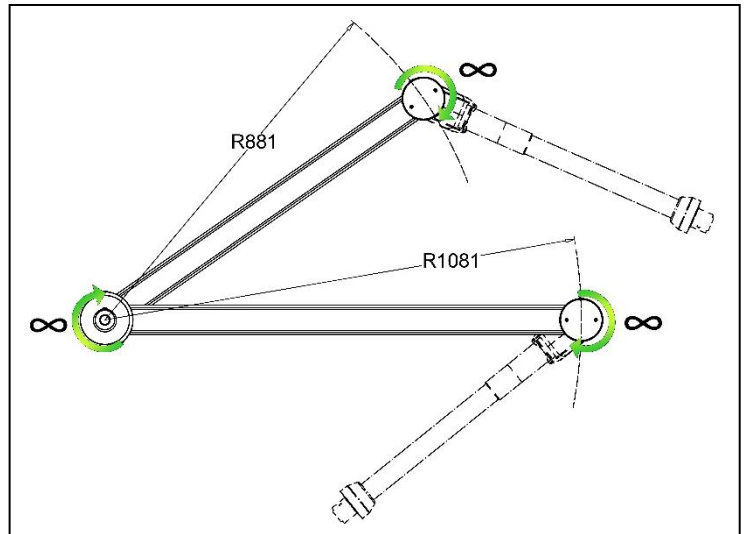
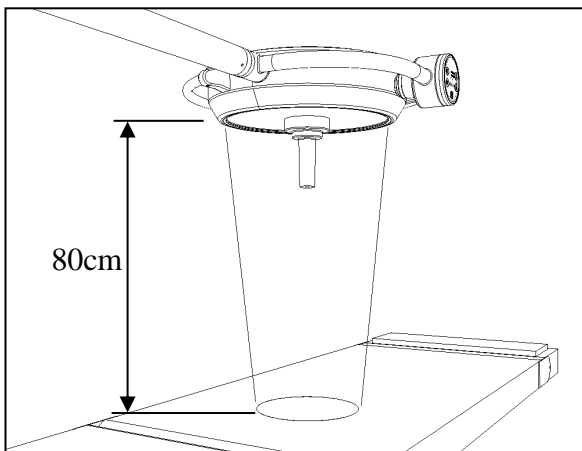
The electrical system must envisage laying cables suitable to the electrical characteristics of the Product to be supplied.

The electrical system must feature a protection fuse or thermal magnetic disconnection switch upstream of the Product, to avoid the risk of its being damaged following faults and/or malfunctions of the power mains.

**IMPORTANT:**

**TECNO-GAZ S.p.a. disclaims all liability for any type of fault or damage which might occur over time due to the electrical system installed in the premises not being suitable**



**PRODUCT OPERATING AREA**

*SINGLE-dome model*

*DOUBLE dome model*
**WORK DISTANCE**


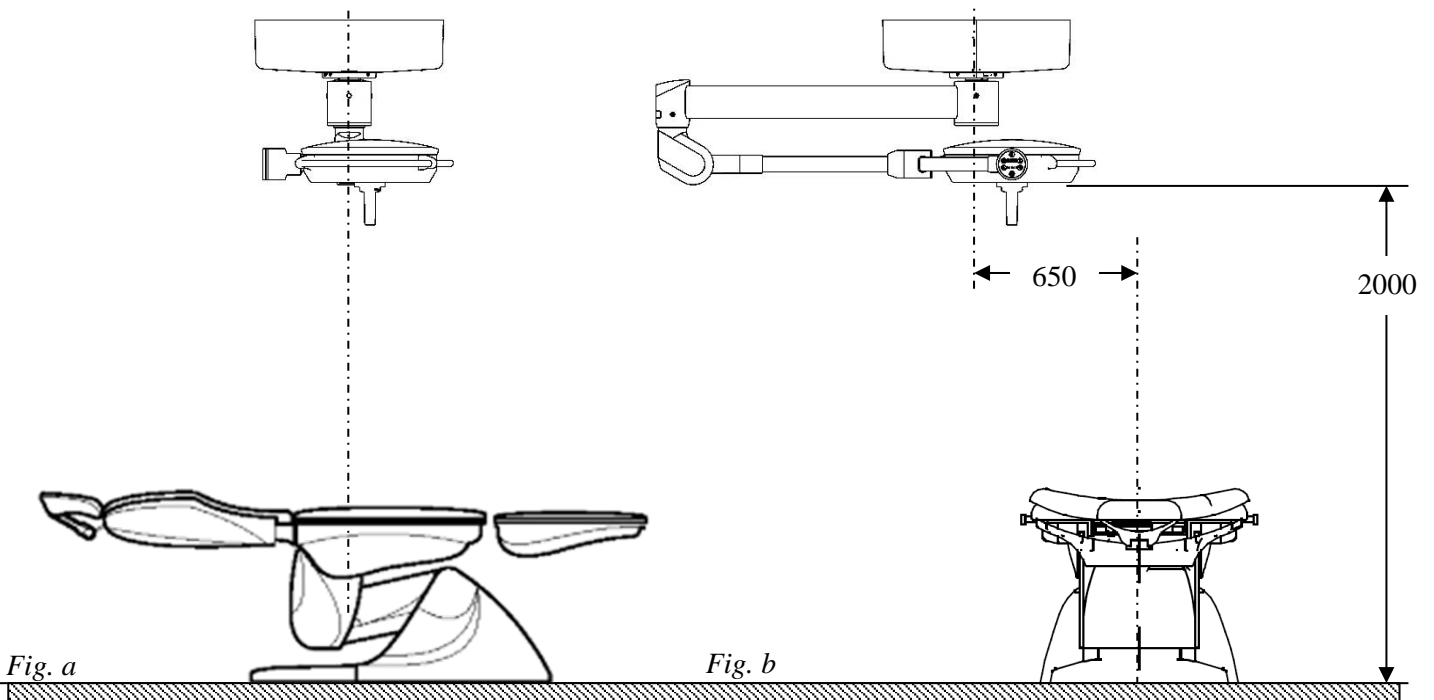
To optimise light intensity, the product is best used at a distance of:

- 80cm, in normal use conditions

The product nevertheless provides good light intensity even when used at distances similar to those recommended.

**LAMP FASTENING POINT**

To ensure best device operation, it is best to secure the product as shown in the pictures below:



Fasten the plate to the ceiling so the anchoring tube is aligned along the same plane as the surgery lamp fitting seat (*Fig. a*) and about 650mm from the longitudinal axis of the surgery chair (*Fig. b*), <sup>(6)(7)</sup>.

(6) If there are obstacles that prevent the device from being fixed in the recommended position (such as ceiling lamps), this positioning must be carried out at the sole discretion of the end user, considering possible on-site solutions which prevent the lamp from interfering with the other devices present.

(7) In case of double structure lamps, consider the suggested dimensions with reference to the main lamp (lower dome).