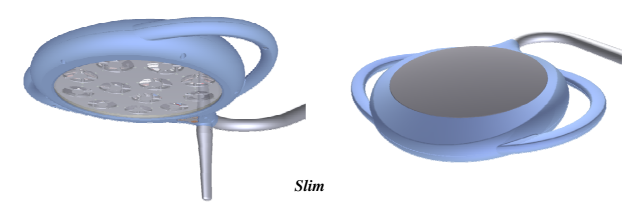
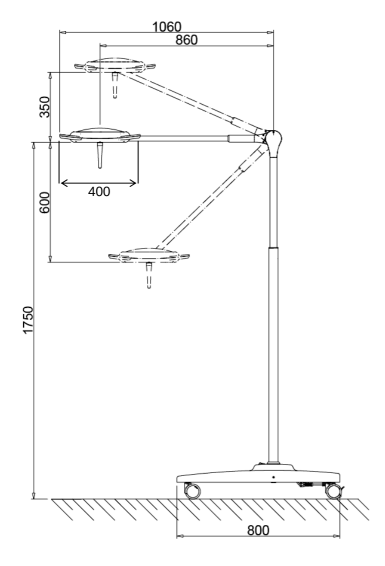


SLIM lamp MOBILE version



TECHNICAL DATA



Performances at 1mt distance		
	Slim	
Light intensity at 1m (Ec)	50klx	
Color temperature (K)	5000	
Color rendering index (CRI)	94	
Luminous source	n°12Led x2W	
Focusing	Fissa	
Depth of light field	150 cm	
Diameter of light field d ₁₀	14 cm	
Radiated energy (Ee)	119 W/m ²	
Electrical data		
Primary voltage (Vac)	100÷240 V	
Secondary voltage (Vdc)	24 V	
Frequency	50/60 Hz	
Power absorption	40 VA	



SLIM lamp MOBILE version

GB	13/12/12
Rev.0	Page 2 of 3

- ELECTRICAL ARRANGEMENT OF THE SITE

The electrical system arrangement works of the site used as medical premises to power the Product must be carried out in a safe way according to the standards by qualified personnel.

By qualified personnel we mean, including but not limited to, the following professionals:

Electro-technician licensed to practise as electrician.

The electrical plant of the site in which will be carried out the installation, must complies with IEC 60364-7-710 (standards for electrical installations for rooms used for medical purposes), and the laws and / or regulations in force.

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

The verification of the grounding circuit must be certified as required by the norms in force.

The electrical system shall provide the use of appropriate cables in reference to the electrical characteristics of the product to be supplied.

The electrical system must be provided with a fuse protection or magneto-thermal switch upstream the product, to avoid the risk of damage as a result of a failure and / or malfunction of the electricity network.

ELECTRICAL PLANT CONFORMITY

DECLARATION

Based on the above points, it is h	ereby certified that the electrical	arrangement of the site, carried out at:
Customer name and address:		
were carried out in solid and safe	e way, according to the rule of ar	
Engineer calculator name and address:		
	Signature	Date
Executing works firm name and address:		
	Signature	Date

IMPORTANT:

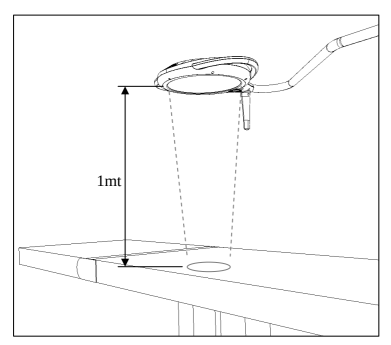
TECNO-GAZ S.p.A. declines all responsibility for any electrical failure can occur over time



SLIM lamp MOBILE version

GB	13/12/12
Rev 0	Page 3 of 3

WORKING DISTANCE



To obtain the optimization of the light intensity, it is recommended to use the product at the distance of 1m.

However, the product ensures a good light intensity even when used at a distance range between 80cm and 140cm