



Orion Light

Surgical light

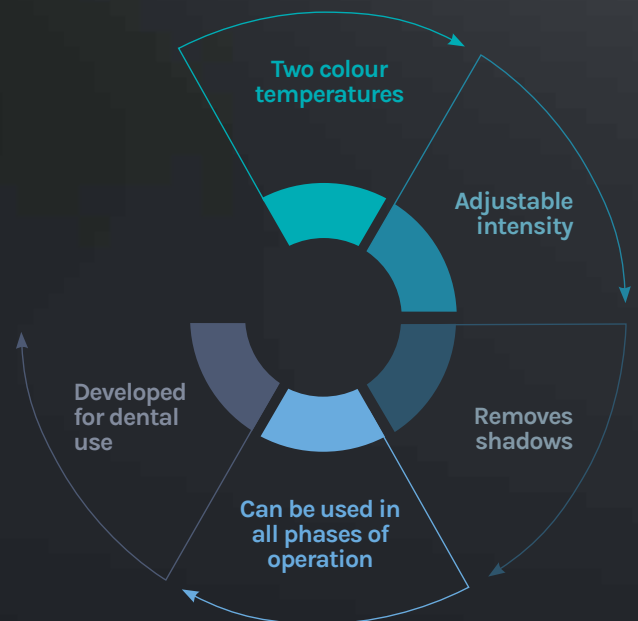
Specially designed for dental use





Light weight and easy to handle: Light

Based on indirect light, a patented and therefore unique technology, ORION LIGHT offers the same quality of light as ORION 40DS and ORION TECH but with a higher handleability.



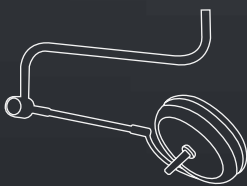


Orion Light

**Surgical
light**

Orion light is the latest innovation in the ORION range from Tecno-Gaz.
The first ORION lamp was launched in 2011.

**In 10 years, ORION surgical lights have become the reference in
lighting for dental surgery and implantology.**



2011



2018



2021

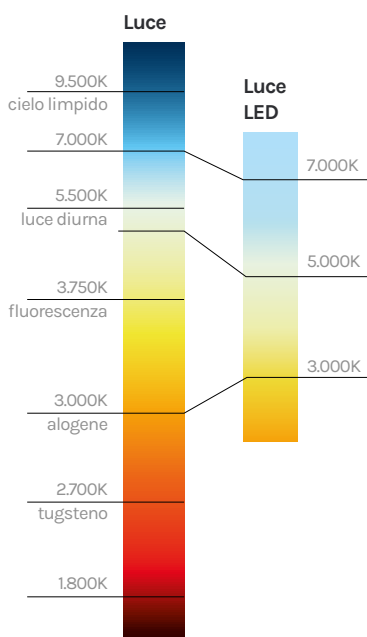
Orion40 Light

Two colour temperatures

Two temperatures for precise use of lighting, safer operations and high quality results.



**Ideal field of application
(implantology
and surgery)**



4.500 K

Warm colour temperature to visualise soft tissues such as gums, blood vessels and blood.

5.000 K

Cold colour temperature to reveal hard tissue such as tooth or bone fragments.

Orion40 Light

Adjustable intensity

Selection menu on the head of the lamp. This extremely precise adjustment allows the intensity to be adapted to the user's visual sensitivity. The high power level allows the lamp to be moved away from the patient's face, increasing the field size if necessary and maintaining sufficient intensity.



Two fields of illumination

A circular field of 24 cm.

An elliptical field of 20 x 14 cm.

The mouth measures 7 x 5 cm, but when moved laterally or vertically, its (virtual) dimension increases.



Uniform Intensity

The intensity selected between 40,000 and 140,000 lux is constant throughout the entire illumination point. All parts of the mouth, in all positions, will therefore receive the same intensity and the same colour. This allows the patient's mouth to be moved without having to manipulate the lamp.



from 40.000 to 140.000 Lux

with levels of 25.000 Lux

Dental or Surgery?

Maximum freedom of choice

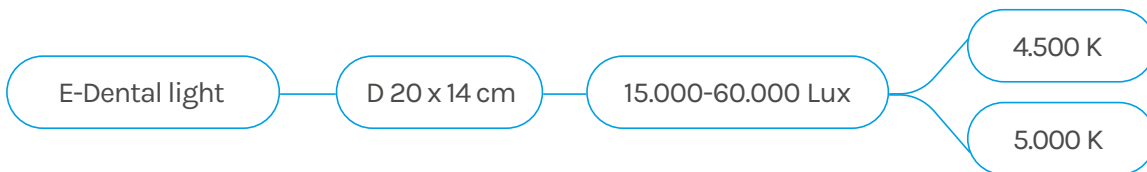
Dental



Choice of colour temperature: suitable for highlighting anatomical structures

Diagnosis of soft/hard tissue

Ideal functionality: implantology, surgery, diagnosis



Dental function

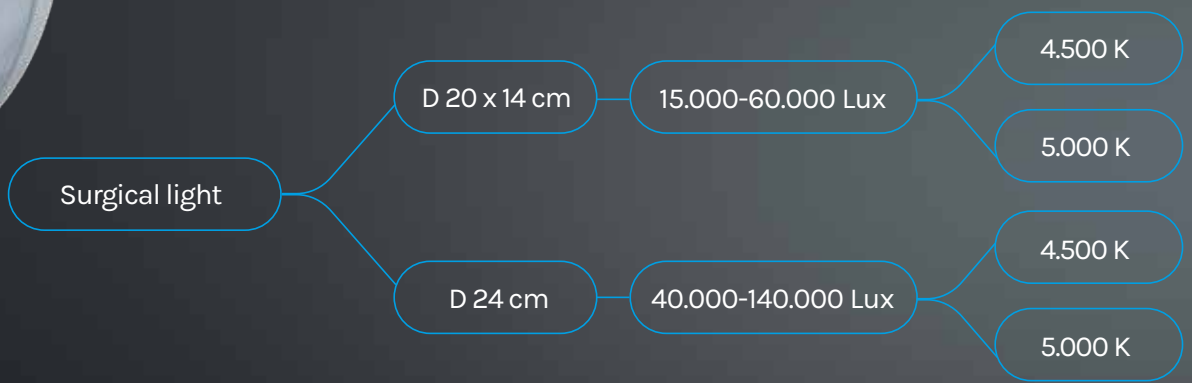
The illuminated field of the “Dental” function at a working distance of 80 cm, is fixed at 20 x 14 cm with a depth of 10 cm.

The light intensity of the “Dental” function can be varied from **15.000 to 60.000 Lux**, allowing a working field suitable for any non-surgical dental practice.





Surgery



Surgery function

The illuminated field of the "Surgery" function, at a working distance of 80 cm, can be varied from 14 to 20 cm by simply pressing a button to enlarge the illuminated field (surgery is mainly performed laterally, so turning the patient's head by 45 °C, minimum light field required is 20 cm).

The variation of the light intensity of the "Surgery" function ranges from 30.000 to 140.000 Lux, allowing a working field suitable for any dental surgery practice.

30 LEDs with indirect lighting. A true scialytic effect.

The light comes from all sides of the lamp, which removes and eliminates shadows. More comfortable to use, more precise results, less mistakes.



Depth of field and autofocus

The 30 cm dome and 30 LED beams are focussed to create a 24 cm field of illumination at a distance of 80 cm. The light beams do not cross each other up to 120 cm, ensuring a significant depth of field to illuminate the mouth deeply.



Orion40 Light

Freedom of movement



Lateral, vertical and rotational movement



Available in three versions



Orion Light is available in three versions: wall-mounted, ceiling-mounted or free-standing

Simple installation



On-site adjustment of the column for easier installation

Lightweight and easy



to handle for simple adjustment by the operator

OrionLight

Technical features

Technical data of the lamp	OrionLight
Lighting E_c at 80 cm \pm 10% (Lux)	140.000 Lux
Lighting E_c at 80 cm \pm 10% with Dental Care function (Lux)	60.000 Lux
Colour temperature after selection (K)	4.500 K / 5.000 K
Colour rendering index R_a (-)	96
R_9 (-)	90
Light field diameter d_{50} (mm)	140 mm
Light field diameter d_{10} (mm)	240 mm
Maximum irradiance (W/m^2)	580
Irradiance / illuminance (mW/m^2lx)	3,68
Maximum UV radiation (W/m^2)	0,003
Technical data of the light	
Primary alternating current (Volt ac)	100 ÷ 240
Frequency (Hz)	50/60
Power consumption (VA)	60
Light source	30 Leds
LED light source duration (h)	60.000
Light intensity control (%)	20 - 100
Dimensions	
Lamp body diameter (cm)	40
Light emission area (cm ²)	483 - 762
Weight	Ceiling: 15 kg - Wall: 14 kg - Floor: 23 kg
General data	
Directive	(UE) 2017/745
Product classification	Medical device class 1
Standards	IEC 60601-2-41
Protection class IP	IP20
Colour	RAL 9003
Sterilizable handle	121° C 1,3 bar from 25 to 30 minutes 134° C 2,3 bar from 4 minutes

Available versions

LC001L00

Orion light ceiling mounted

LC002L00

Orion Light Wall

LC003L00

Orion light on stand



Orion Light

Surgical light

Orion Light

Surgical light

EN 
1st Edition

Specially designed for dental use



Tecno-Gaz S.p.A.

Strada Cavalli, 4 - 43038 - Sala Baganza - Parma - Italy

Tel. +39 0521 83.80 Fax +39 0521 83.33.91 - www.tecnogaz.com

Cap. Soc. € 280.000 i.v. C.F. e P.IVA/VAT IT00570950345 - R.E.A. PR 138927 Iscr. Reg. Impr. PR 10061

All rights reserved to Tecno-Gaz S.p.A. Changes to images or content may be made without prior notice.
Tecno-Gaz S.p.A., shall not be considered liable for damage resulting from the lack or inaccuracy of the information contained in this document. The images used in this document are for illustrative purposes only.



www.tecnogaz.com

