FARO S.p.A. founded in 1948 by Osvaldo Favonio, designs and manufactures equipment for dental units, dental practices and dental labs. Manufacturing, design, research & development, all take place in our over 5,000 square metre plant in Ornago (MB), Italy.

Over the years, the company has become a world leader in this specific sector: a role gained by commitment to technology, research and design and an ability to understand the real needs of end users.

Utmost quality is assured by the internal management of the whole manufacturing cycle and a qualified and efficient pre and after-sales service. FARO experience best expresses the pride of a product made entirely in Italy.

The six product lines that manufacture and market offer a comprehensive choice of **solutions** for equipping dental practices and laboratories.



ILLUMINATION

includes several models of lamp, made with LED and HALOGEN technology;



APPLICATION SETS

essential for mounting the lights and their accessories to the dental unit and within the practice;



STERILIZATION

includes class B autoclaves, distillers and sealing machines;



INSTRUMENTS

turbines, syringes, contra-angles and handpieces;



COMPONENTS

a range of accessories and parts dedicated to dental units;



INSTRUMENTS FOR LABORATORIES motors and handpieces;

We can also customize our products to meet specific requests. For a customization project please contact our Customer Service.



FARO S.p.A.

via Faro, 15 - 20876 Ornago (MB) - Italy Tel. +39 039.68781 - Fax +39 039.6010540 www.faro.it - export@faro.it

Za Tgv Coriolis - 71210 Montchanin - France Tel. +33 385.779680 - Fax +33 385.779688 www.farofrance.com - farofrance@farofrance.com

FARO DEUTSCHLAND GMBH

Gewerbepark Heideckhof Heideckstr. 179 D-47805 Krefeld - Germany Tel. +49 2151.936921 - Fax +49 2151.936933 www.faro.it - info@farodeutschland.de







ISO 9001

INFO LINE:













24 MONTH WARRANTY

THE FIRST **FARO** ROOM LIGHT DESIGNED FOR DENTAL PRACTICES.

Always in search of the best lighting system for dental practices, FARO has designed **SIDÈREA**: the multi-directional room light that ensures an harmonious and homogeneous illumination of the workplace.

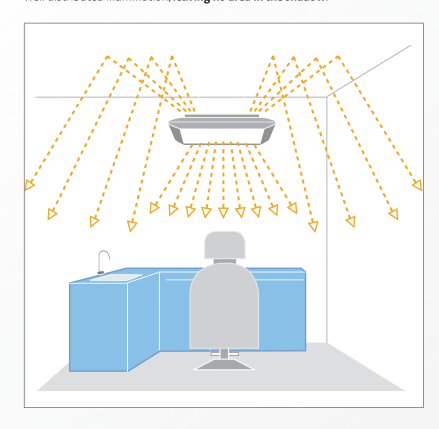


Elegant, minimal design: pleasing to the eye.

Sophisticated and functional, **SIDÈREA** creates a pleasantly elegant atmosphere to work in. The white aluminium surgical frame with chromed metal finishes matches well with the FARO family feeling and is perfectly in harmony with ALYA, the operating lamp.

Homogeneous illumination: the perfect balance.

SIDÈREA is the multi-directional room light that provides homogeneous and well distributed illumination, leaving no area in the shadow.



No glare: it loves your eyes.

SIDÈREA guarantees the visual comfort of patients and operators thanks to an **UGR index below 10**.



WHAT IS UGR?



Relaxing or performing light: the colour you need.

Thanks to the different colour temperatures, SIDÈREA allows to create the best working environment to suit all needs.





How much light? As much as you need.

The illumination control allows to adapt the light to the needs of each operator, depending on the lighting conditions of the room.



Remote control 5 lighting options

pre-set by FARO, which can be reconfigured by users to meet their specific needs.



SIDÈREA App

Compatible with iOS and Android operating systems, to control the room light directly from any smartphone or tablet.

FARO LIGHTING SYSTEM: THREE INTERACTING LIGHTS

SIDÈREA is designed to interact with the dental lamp ALYA and the pre-

FARO PATENDED SYNCHRONISATION SYSTEM Patent Pending n. IT202017000070648



TECHNICAL SPECIFICATIONS

GENERAL SPECIFICATIONS*	SIDÈREA	SIDÈREAslim
Power	max 300 W	max 200 W
Dimensions	1.605 x 645 mm	1.030 x 645 mm
Weight	21 Kg	14.5 Kg
Lighting value	up to 3.000 LUX (at 1,4 m distance)	up to 2.200 LUX (at 1,4 m distance)
Colour Temperature	Indirect: 4.000 K / Direct: 6.500 K	
Colour Rendering Index	> 95	
UGR	< 10	

Complies with the standards EN 12464-1 and EN 62471. * (The technical data specified refer to typical values subject to tolerance)