

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 DENTAL LIGHTS

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



APPLICATION SETS AND ACCESSORIES

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



STERILIZATION AND PACKAGING

includes class B autoclaves, distillers and sealing machines;



INSTRUMENTS FOR DENTAL CABINETS

turbines, syringes, contra-angles and handpieces;



COMPONENTS FOR DENTAL UNITS

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.



EXPERIENCE AND INNOVATION
SINCE 1948

FARO S.p.A.

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

FARO FRANCE

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.farodeutschland.de - info@farodeutschland.de

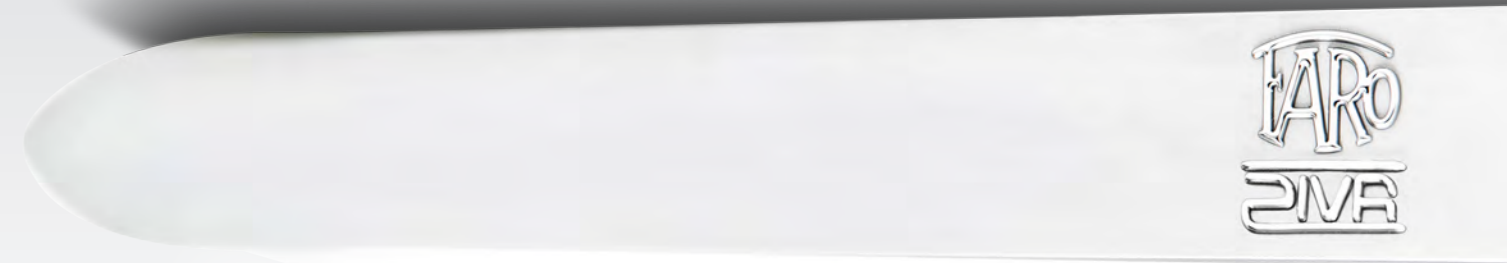
Certified Company



ISO 9001

ISO 13485

INFO LINE:



ZIVA
DENTAL LED
ROOM LIGHT
CE



EXPERIENCE AND INNOVATION
SINCE 1948



ZIVA

DENTAL LED ROOM LIGHT

LED
TECH

Constantly in search of innovative and performing solutions for the lighting of the dental practice, FARO has created **ZIVA** the perfect synthesis between quality and essentiality. The careful and scrupulous selection of materials and components and the attention to detail is perfectly combined with the FARO family feeling, thus creating the perfect harmony with medical operation led lamps.



QUALITY WITHIN THE REACH OF EVERYONE

ZIVA is the ceiling fixture designed to satisfy the operational and aesthetic needs of the dental practice. Thanks to a **colour rendering index of > 90** and a **5,500 K** colour temperature, it allows a real determination of the colour, guaranteeing a greater definition of the details. The use of latest generation technologies allowing a **homogeneous and proportionate illumination** of the working area, thus avoiding both the shaded areas and the visual stress and fatigue of the operator. **The ideal solution for those looking for a ceiling fixture with high performance at a competitive price.**

2.0 USE

Extremely intuitive and easy to use, the APP, compatible with iOS and Android operating systems, will allow the operator to select the optimum level of light and to store and use the configured scenarios.

Powered by
CASAMBI



1

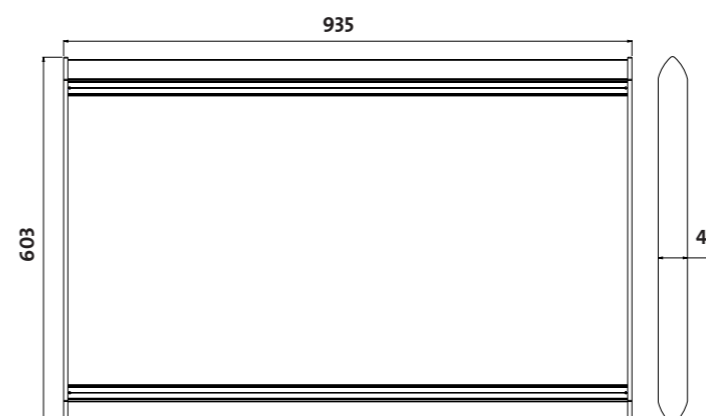


CHANGE HAS NEVER BEEN SO EASY

The innovative **magnetic fixing system** makes the ceiling installation extremely easy and intuitive, just as the "**Suspension Kit**"* allows to easily convert **ZIVA** into a ceiling lamp.

The **dual installation mode** allows ZIVA to be positioned on **any type of ceiling**, allowing to renew the image of the dental practice, making it a modern, pleasant and elegant environment to work in.

2



TECHNICAL SPECIFICATIONS**	ZIVA
Power supply	220/240 Va - 50/60 Hz
Power	max 240 W
Dimensions	935x603x48 mm
Weight	8 Kg
Lighting value	up to 3.100 Lux (at a distance of 1.45 m)
Colour temperature	5,500 K
Colour rendering index	> 90

* Optional
** (The technical data given represent typical values subject to tolerance)
Product in Compliance with Directive 2015/53/EU