

M92001017\_rev



FARO S.p.A.

Via Faro, 15 - 20876 Ornago (MB) Italy Tel. +39 039.68781 www.faro.it

### FARO FRANCE

Avenue de l'Europe - 71 210 ECUISSES France Tel. +33 385.779680 www.farofrance.com farofrance@farofrance.com

### FARO DEUTSCHLAND GMBH

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







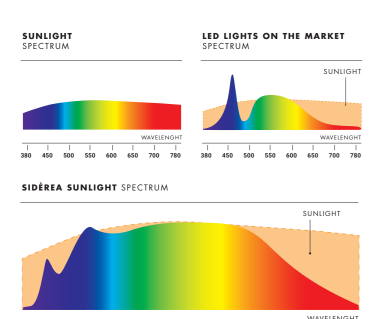
# SIDÈREA SLIM SIDÈREA

# SIDÈREA SUNLIGHT

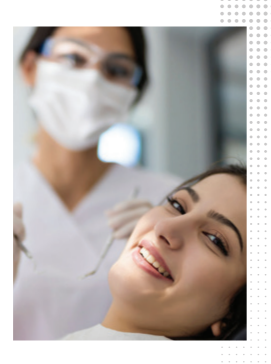
THE FIRST "SOLAR SPECTRUM" CEILING LED LIGHT TO REPRODUCE THE NATURAL SUN DAYLIGHT

Scientific Research has repeatedly shown that sunlight is the best and most realistic source of lighting as it allows to perceive every detail of objects and figures, accurately reproducing their colours and surfaces.

An artificial light able to replicate in quality the true natural one of the Sun is the essential doctor's alley to examinate the oral cavity in details while operating in safety and psycho-physical comfort, for the overall visual and postural well-being of himself, the team and the patient.



\*The visible fraction only.



## **TECHNOLOGY**

### DIRECT AND INDIRECT LIGHTING

THE MULTIDIRECTIONAL LIGHT ENABLES A BALANCED ILLUMINATION AND PROPORTIONATE DIFFUSION IN THE ROOM AVOIDING SHADOWS AND "CAVE EFFECT"



### PERSONALIZE YOUR LUX

LIGHT INTENSITY EASY TO ADJUST ACCORDING TO THE PRACTICE PREFERENCE AND CONDITIONS BY:

REMOTE CONTROL 5 PRE-SET/DEFAULT LIGHTING SCENARIOS. REWRITABLE BY THE USER.

"SIDÈREA" APP FREE SETTING VIA IOS AND ANDROID MOBILE.





••••• . •••••

•••••

••••••

. ••••• •••••

• • • • • • • • • • • • • • • • •

. . . . . . . . . .

. . . . . . . . . .

• • • • • • • • •



### TWO DIFFERENT **COLOUR TEMPERATURES**

6500K DIRECT LIGHT AND 4000K INDIRECT LIGHT, TO CREATE THE MOST SUITABLE ENVIRONMENT FOR EVERY DOCTOR.





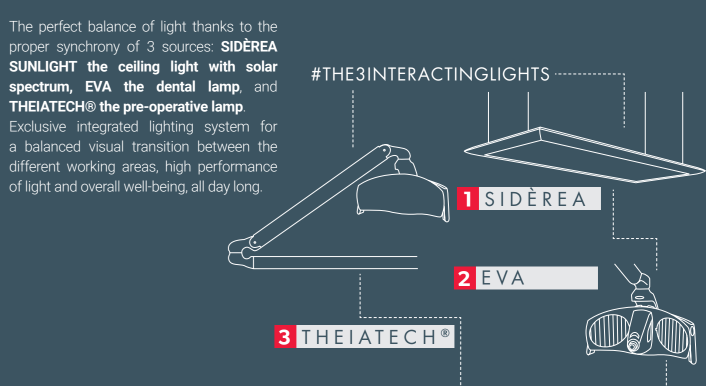
# TECHNICAL FEATURES

SIDÈREA SUNLIGHT	SIDÈREA SUNLIGHT SLIM
Max 300 W	Max 200 W
1.605 x 645 mm	1.030 x 645 mm
18 Kg	14.5 Kg
Up to 3.000 LUX (at a distance of 1.4m)	Up to 2.200 LUX (at a distance of 1.4m)
Indirect 4000	K/Direct 6500K
	97.3 100.3
<	:10
•	•
•	•
	Max 300 W  1.605 x 645 mm  18 Kg  Up to 3.000 LUX (at a distance of 1.4m)  Indirect 4000  Rf Rg

Product in Compliance with Directive 2015/53/EU.

\*(The technical data indicated are typical values subject to tolerance)

# FARO LIGHT SYSTEM



### **3 PATENTS IN ONE SYSTEM**

SYSTEM N.IT202017000070648

OPTICAL SYSTEM PATENT N. EP1847762

# T M 3 0 THE NEW COLOUR RENDERING INDEX

EVA returns a realistic vision with absolutely lifelike colour determination for a safer practice and excellent aesthetic results.

TM-30 is a new robust metric introduced by CIE (International Commission on Illumination) in the Technical Report 224:2017 to faithfully assess the colour rendition, while overcoming the limitations of CRI. It is measured by two scores: fidelity (Rf) and saturation (Rg) on a 0 - 100 point scale and 99 color evaluation samples (CES) chosen from real world objects instead of the 15 used to define the traditional CRI index.

0 < Rf ≤ 100 perfect colour match. **60 < Rg ≤ 140** perfect colour saturation match. **Rg > 100** higher saturation, more vivid colour. **Rg < 100** lower saturation, duller colour.