

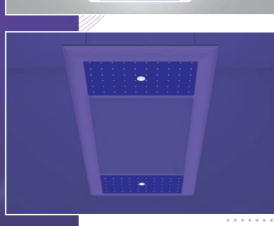
## WELLNESS AND SAFETY IN A SINGLE CEILING LIGHT



# A SINGLE DEVICE TO GUARANTEE LIGHT QUALITY AND PROTECTION FROM VIRUSES, BACTERIA, AND SARS-COV-2

Always committed to improving light performance and the well-being of operators and their users, FARO has developed **Sidèrea BKL** the ceiling light that, thanks to the **near UVA LED technology**, also becomes a **disinfection device for the work environment**.

SARS-COV-2



### LIGHT SPECTRUM FOR EXCELLENT CONTRAST AND DETAIL VISION

a F i: i1

DISINFECTING AND REDUCING BACTERIA AND SARS COV 2 WITH NEAR-UVA LED LIGHT

EFFICACY AGAINST STAPHYLOCOCCUS AUREUS

**EFFICACY AGAINST ESCHERICHIA COLI** 

SARS-COV-2 REDUCTION\*

93%

**97**%

99%

90%

95%

**99%** 

87%

97% 99.5%

- th th er D
- E \_ Ir a. S tł
  - Lá **9**'

180 MIN \* \*

\* Performed with a small system at double powe

60 MIN

120 MIN

180 MIN

180 MIN

240 MIN

300 MIN

15 MIN

90 MIN\*\*

\*\* Equivalent minutes reported to the real system

# SIDÈREA BKL

Entirely Made in Italy, **Sidèrea BKL guarantees a more realistic solar spectrum lighting with double illuminant** to offer a **homogeneous and proportionate lighting** avoiding both shadow areas and "cave" effect. Scientific Research has repeatedly confirmed not only how sunlight is the best and most realistic source of lighting but is itself a natural antibacterial\*.

The lighting technology features are integrated with the nearUVA beam **disinfection function**, thus transforming the ceiling light into an instrument to prevent and reduce the risk of **cross-contamination** from viruses and bacteria enclosed enviroments.

Disinfection of the working environment results in a guarantee for the health of medical staff and all users.

### EFFICACY PROVEN IN THE LABORATORY

In the Departments of Molecular Medicine and Development and Medical Biotechnology of the University of Siena Sidèrea BKL was tested on the SARS-COV-2 virus and on the Escherichia coli and Staphylococcus aureus bacteria.

Laboratory tests have shown that Sidèrea BKL allows up to **99.5%** abatement of SARS-COV-2 present on surfaces.\*\*

Daylight exposure modulates bacterial communities associated with household dust pubblicato su Fahimipour et al. Microbiome (2018) 6:175 - https://doi.org/10.1186/s40168-018-0559-4.

\*\* Departement of Molecuair and Developmental Medicine: EVALUATION OF VIRUCIDE ACTIVITY AGAINST SARS-COV-2 OF nUVA CEILING LAMP BY FARO - TEST ON nUVA-A CEILING LAMP BY FARO.

# **TECHNOLOGY**

### DIRECT AND INDIRECT LIGHTING

Multidirectional light for a homogeneous and proportionate illumination of the environment.



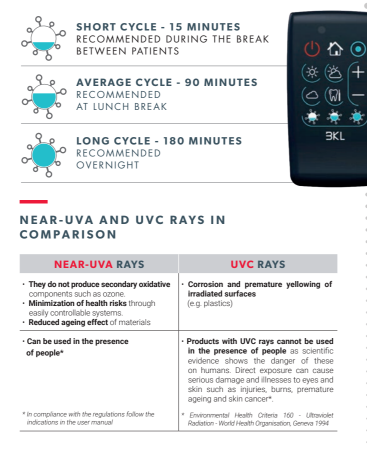


### CUSTOM ILLUMINATION

Adjustable light intensity according to the surgery conditions and operating time, thanks to the remote control with 5 light scenarios pre-configured by FARO and rewritable by the user.

THREE	DEDI	CATED	CYCL	ES	
FORT	HE DIS	SINFEC	τιον	PRO	CESS

The intensity of the disinfection action which is performed through a homogeneous distribution of nearUVA rays, varies according to the exposure time and the extent of the surfaces to be treated.





GENERAL SPECIFICATIONS*	SUNLIGHT MODE	BKL MODE	
POWER	200 W	300 W	
DIMENSIONS	1.605 x 645 mm		
WEIGHT	18 Kg		
LUX	Up to 2.200 LUX (at a distance of 1,4 m)	N/A	
COLOUR TEMPERATURES	6.500 K	N/A	
TM 30	Rf 97.3   Rg 100.3	N/A	
UGR	<10	N/A	
MEMORIZATION OF THE LAST ILLUMINANTION LEVEL	•	N/A	
NO FLICKER SYSTEM	•	N/A	
NUMBER OF DISINFECTION CYCLES	N/A	3	
MAXIMUM DISINFECTANT EFFICACY**	N/A	99,5	
PHOTOBIOLOGICAL EN 62471 RISK LEVEL	0	2	

\* The technical data reported, unless otherwise indicated, refer to the sunlight mode and represent typical values subject to tolerance.

RED Regulations directive 2014/53/EU

\*\* Departement of Molecualr and Developmental Medicine: EVALUATION OF VIRUCIDE ACTIVITY AGAINST SARS-COV-2 OF nUVA CEILING LAMP BY FARO - TEST ON NUVA-A CEILING LAMP BY FARO.

# WITH THE NEAR-UVA LED TECHNOLOGY, DISINFECTION OF THE WORKING ENVIRONMENT RESULTS IN A GUARANTEE FOR THE HEALTH OF MEDICAL STAFF AND ALL USERS.



# Sidèrea **3KL**



### FARO S.p.A.

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

### **FARO FRANCE**

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



INFO LINE:

### FARO DEUTSCHLAND GMBH

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