







C.S.O was established in 1967 as ophthalmological devices producer and soon becomes a world leader company for the production of a wide range of ophthalmological products.

The refraction units by C.S.O. are born at the beginning of the 90s to gather several ophthalmic devices in one solution characterized by harmonious lines, compact, ergonomic and long-lasting structure,



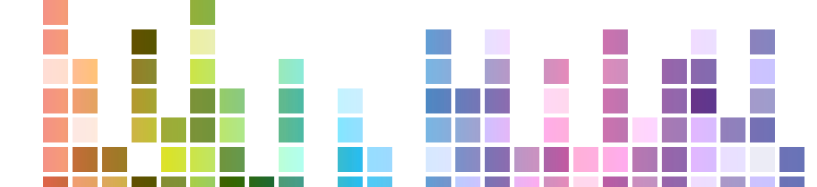
The C.S.O. refraction units are characterized by their practicality compatible with a wide range of devices for the modern ophthalmological diagnostic and they provide a pleasant daily working experience.

Thanks to an attentive selection of the materials used for the construction and a wide range of available colors and customizations, it is possible to realize a harmonious and comfortable working environment for the user and the patient.









## **REFRACTION UNIT**

**ETOILE II** it is an ophthalmic unit with rotating plane designed for 3 ophthalmic instruments, it is available also in the version with a working plane with electronic height adjustment. ETOILE II offers the greatest functional capacity taking up a minimal amount of space and offers an absolute reliability in every working situation. IT is available a version with minimum height of 74 cm, ideal to facilitate the entrance for disabled patients.

The standard version can accomodate: slit lamp, Ophthalmometer and an optional ophthalmic device. It is equipped with a lenses drawer under the instruments plane. The command consoles make it very comfortable for every day use and in all the working conditions. As the whole range of CSO ophthalmic units, ETOILE II can be customized with a wide choice of colors.





Version for patients with motoric difficulties



Commands console



Plane for keyboard PC. (optional)





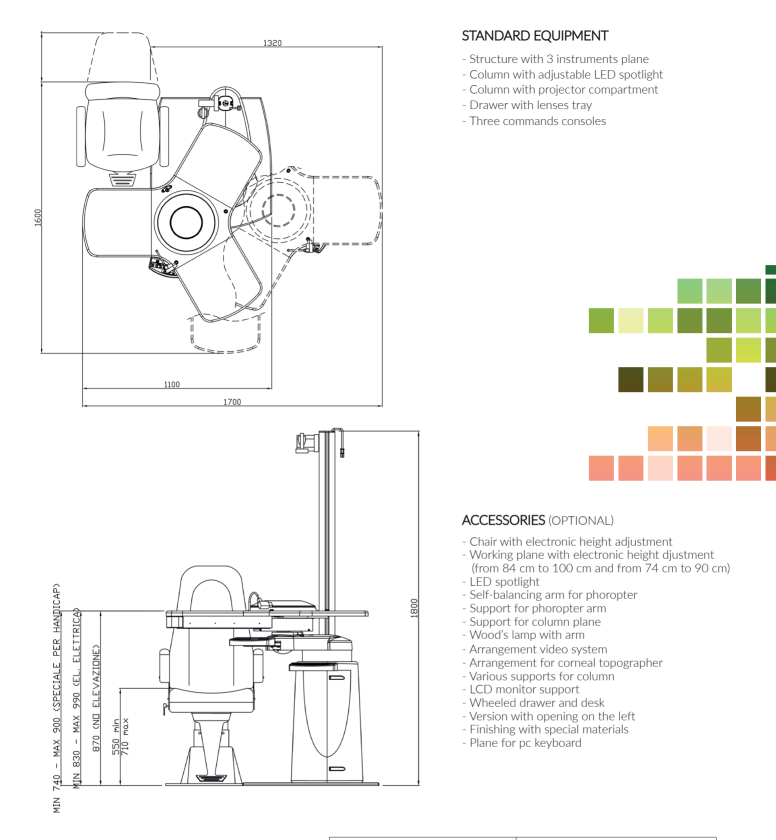




Ceiling light with three light sources suitable for every unit with: - LED light with adjustable intensity - with light spot - upper ambient LED light (optional)



Lenses drawer. (not available in the disabled patients version)



ELECTRICAL DATA	Version 230V	Version 120V	
Supply voltage	230 Vac ±10%	120 Vac ±10%	
Power frequency	50Hz	60Hz	
Network fuses	4A T 5x20mm	8A T 5x20mm	
Auxiliary sockets (chair and auxiliaries)	230Vac 50Hz	120Vac 60Hz	
Max power absorbed by the auxiliary sockets	100 VA	100 VA	
Max power absorbed by the unit:	600 VA	600 VA	
Voltage for the table instruments	6Vac or 12Vac Fixation point of th	6Vac or 12Vac Ophthalmometer   Slit Lamp 6Vac or 12Vac Fixation point of the Chin rest 230 Vac for other diagnostic instrument	

## Accessories



Phoropter arm cod. 100805-02

> Movable spotlight cod. 100811550

Plate for projector (not CSO) cod. 100805-05







**Ophthalmic headband support** cod. 100805-21





LCD monitor support 100805-24



Phoropter support for square section column cod. 100805-10



Support for column retinoscope/ophthalmometer cod. 10080518



Lamp with 3 LED lights cod. 100819510

COLORS\*

They make the difference and give personality to the studio furniture.

## **COLORS LACQUERED -** optional

cod. 107	cod. 132	cod. 135
cod. 156	cod. 162	cod. 223
cod. 218	cod. 208	cod. 187
cod. 757/296-D	cod. 182	cod. 131
cod. 118	cod. 120	cod. 130
cod. 228	cod. 236	cod. 849
cod. 945/C	cod. 244	cod. 259

## LACQUED COLORS - standard

cod. 757/296-E	cod. 889/F	cod. 857/C

\* The colors are just approximate.

Intensity color variations can be caused by the chemicals reactions of the used matters.

The specifications and the images are not contractually binding and can be modified without notice.



C/ Dante Alighieri, 121 2º 2ª 08032, Barcelona

comercial@iffservice.com

www.iffservice.com +34 930 116 062