

IGlux series

Modelo | *Model* | Modèle

IG - 100 Surgical



lámparas | *lamps* | lampes

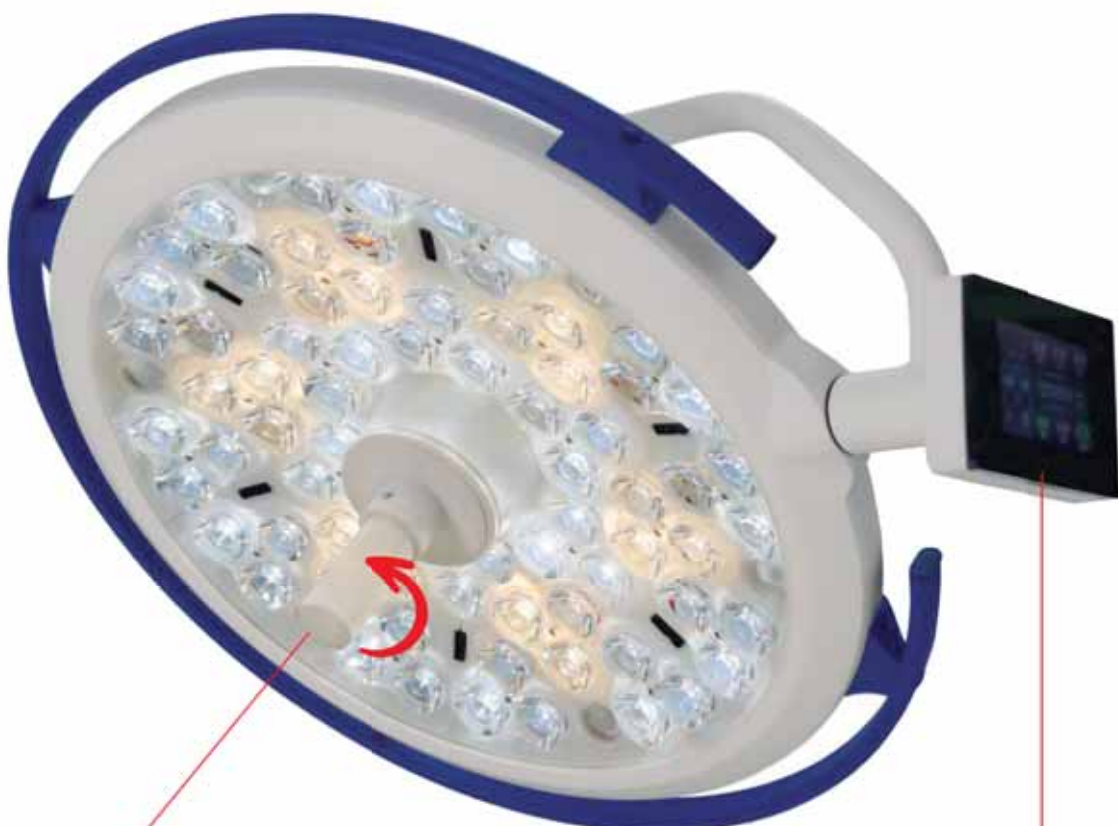


IGlux series

La serie **IGlux** ha sido diseñada utilizando LEDS de última generación que mejoran las prestaciones en el campo quirúrgico aportando un mayor rendimiento cromático (CRI) y reduciendo la emisión de calor.

IGlux series has been designed to improve performance in the surgical field by using the latest LEDS generation that offers a higher colour rendering (CRI) and minimizes heat emissions.

La série **IGlux** a été conçue en utilisant des LED de dernière génération qui améliorent les prestations dans le domaine chirurgical, en apportant un meilleur rendement chromatique et en réduisant l'émission de chaleur.



Mango extraíble y esterilizable.

Removable and sterilizable handle.

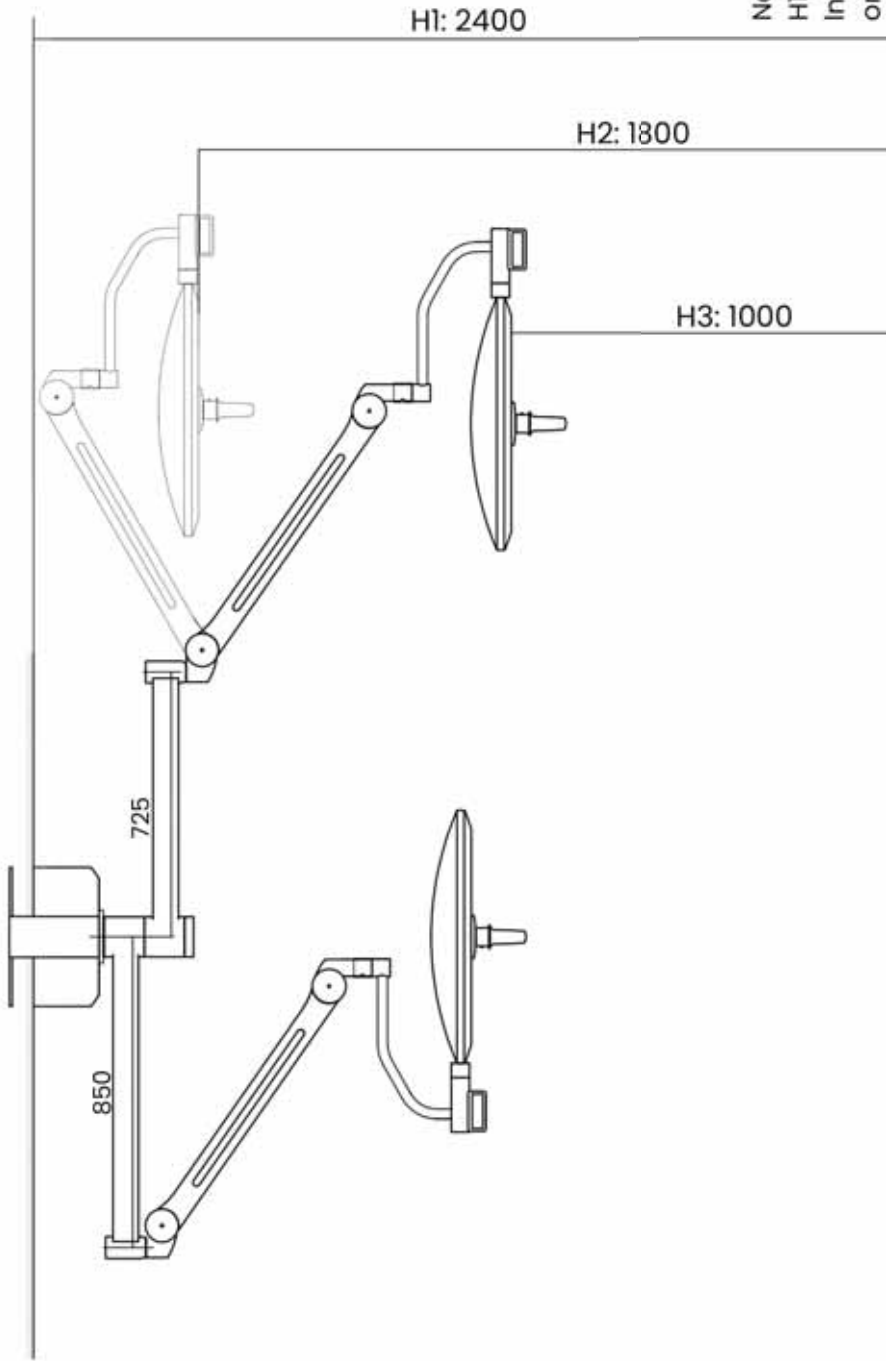
Manche amovible et stérilisable.



Regulación de la intensidad lumínica mediante teclado táctil.

Light intensity adjustment through the touch panel control

Réglage de l'intensité lumineuse par pavé tactile.



Note:
H1, H2, H3 the height of the ceiling
height can be Customized Depending
on the Ceiling height



Tecnología 2, nave 7. Telf. +34 933 340
08780 Pallejà,
Barcelona 112
export@ordisi.com



1. Intensity: 40,000~160,000lux (10-step)
2. Color temperature: 3500~4800k (10-step)
3. Light spot: 150~300mm (10-step optical)
4. Light dome diameter:
700mm (with handle)
620mm (without handle)
5. Number of LED: 72PCS
6. Voltage: 70W



Function

1. Intensity\ color temperature\ light spot is adjustable 10-step.
2. 6pcs Second generation light compensation
3. Each touch panel can be used to control both light domes.
4. All yellow led bulbs can be switched off
5. 6 modes of surgery and 2 reserve

Optional

1. Full HD Camera system and 4k camera system
2. Gesture control
3. Voice control
4. Intelligent fault code feedback