

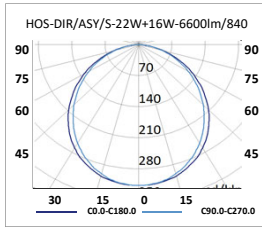


# HOSPITALS LIGHTING • LED

## SURFACE



**SURFACE LED**  
**HOS-DIR/ASY/S**

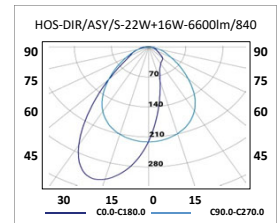


**DIRECT LIGHTING**



**HOS-DIR/ASY/S**

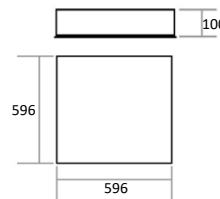
<b>Mounting</b>	Surface.
<b>Light source</b>	LED linear modules SMD  TRIDONIC. 3000K y 4000K.
<b>Optical system</b>	Principal diffuser: opal. Secondary diffuser: asymmetric.
<b>Light distribution</b>	Principal diffuser: direct. Secondary diffuser: asymmetric.
<b>Wiring</b>	Electronic control gear (EEI=A++). PF>0,95 TRIDONIC. Possibility of incorporating dimmable electronic control gear(DALI) and/or emergency Kit (1-3 hours).
<b>Material</b>	Body: Galvanized steel lacquered in white with anti-corrosive treatment according to ENEC-10 and VDE standards. Principal diffuser: Methacrylate. Secondary diffuser: Polycarbonate.
<b>Surface finish</b>	Body: Galvanized steel lacquered in white color RAL 9016.
<b>Benefits</b>	LED luminaire with integrated electronic control gear. Technological guarantee. Optimal lighting curve, homogeneous lighting throughout the projection area. Low consumption and high efficiency. Average service life >50.000 hours. Does not require maintenance. Careful with the environment, it does not contain mercury.



**INDIRECT LIGHTING**

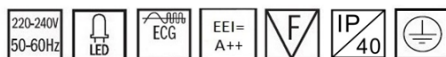


**Fast connection**



**TRIDONIC**

**Driver**



CODE	REFERENCE	Kg.	Light output lm	Power W	Efficiency LED + Driver lm/W	Colour temperature CCT (K)	Colour rendering index CRI (Ra)	DIMM DALI	Emergency MC-1 - MC-3
HDS2210KB	HOS-DIR/ASY/S-22W+16W 6600Lm/840		DIR: 3600lm. ASY: 3000lm	22+16	163-187	4000	>80	✓	✓

Available temperature color 3000K.

✓ Under request

more information in [www.lux-may.com](http://www.lux-may.com)

LUX-MAY reserves the right to change product characteristics without notice.