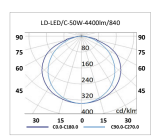




## SURFACE INDIRECT • =



SURFACE INDIRECT LED
MICROPERFORADO
LD-LED/C + ACCESSORY FOR SURFACE





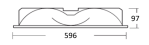


LD-LED/C + ACCESSORY FOR SURFACE

Mounting	Surface.
Light source	LED OSRAM/TRIDONIC. Colour temperature 4000K. Under request, 3000K.
Optical system	Diffuser.
Light distribution	Indirect.
•	Electronic control gear (EEI=A+). PF>0,95 OSRAM/TRIDONIC/HELVAR. Possibility of incorporating dimmable electronic control gear (DALI) and/or emergency Kit (1 or 3 hours).
	Body: White enameled steel. High torsional strength and guaranteed minimum thickness of 0.6mm, according to ENEC-10 and VDE standards. Diffuser: Microperforated. Simple assembly and easy installation, for its quick accessibility to the connection terminal.
Surface finish	Body: Epoxy-polyester in white opaque and satin anti-glare and antiglare. Stable to UV and anti-yellowing radiations.
	LED luminaire with integrated electronic control gear. Technological guarantee. Optimal lighting curve, homogeneous illumination throughout the projection area. Average service life > 50.000 hours.
lm lm/W Ra	Low consumption and high efficiency.  No maintenance required.  Careful with the environment, it does not contain mercury.





























CODE	REFERENCE	Kg.	Light output	Power	Efficiency LED module +Driver	DIMM DALI	Emergency MC-1 MC-3		
			lm	W	lm/W				
LDC223K2B	<b>LD-LED/C-32W 3200lm/840</b>	(5,0)	3200	32	100	✓	✓	✓	
LDC224K4B	<b>=</b> LD-LED/C-50W 4400lm/840	(5,0)	4400	50	88	✓	✓	✓	
136070236	ACC. SURFACE LD-LED/C	-	-	-	-	-	-	-	
Minumum order 10 units.									