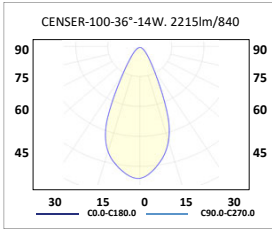




SURFACE DOWNLIGHTS • LED



SURFACE DOWNLIGHT LED CENSER-100



**CENSER-100
RAL 9003**



**CENSER-100
RAL 9005**

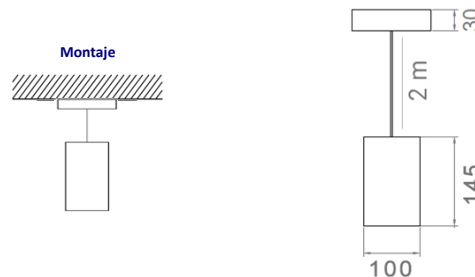


**CENSER-100
RAL 9006**



**FOR SURFACE
CENSER/S**

Mounting	Suspended/Surface.
Light source	LED compact modules COB TRIDONIC. Temperature color 4000K (standard). Optional 3000K.
Optical system	Reflector.
Light distribution	Direct. Optic 24° (standard). Optional 16°, 36°.
Wiring	Electronic control gear (EEI=A+). PF>0,95 Under request, dimmable electronic control gear (DALI).
Material	Body: Heat enameled steel. Reflector: Bright anodized aluminum. Cover: Transparent glass. Wire lenght 2m.
Surface finish	White color RAL 9003 (standard). Optional grey RAL 9006, black RAL 9005.
Benefits	LED luminaire with integrated electronic control gear. Technological Guarantee. Optimal lighting curve, homogeneous throughout the projection area. Low power consumption and high efficiency. Average service life > 50.000 hours. CRI 80. L80/B10. Careful with the environment, does not contain mercury.



CODE	REFERENCE	Kg.	Light output lm	Power W	Efficiency LED module + Driver lm/W	Beam angle	Colour temperature CCT (K)	Colour rendering index CRI (Ra)	Cooling
CEN112K2B	CENSER-100-24°-14W 2215lm/840	(1,0)	2215	14	158	24°	4000	>80	Pasiva
CEN113K1B	CENSER-100-24°-20W 3160lm/840	(1,0)	3160	20	158	24°	4000	>80	Pasiva
CES112K2B	CENSER/S-100-24°-14W 2215lm/840	(1,0)	2215	14	158	24°	4000	>80	Pasiva
CES113K1B	CENSER/S-100-24°-20W 3160lm/840	(0,9)	3160	20	158	24°	4000	>80	Pasiva

OPTIONAL 3000K.

more information in www.lux-may.com

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