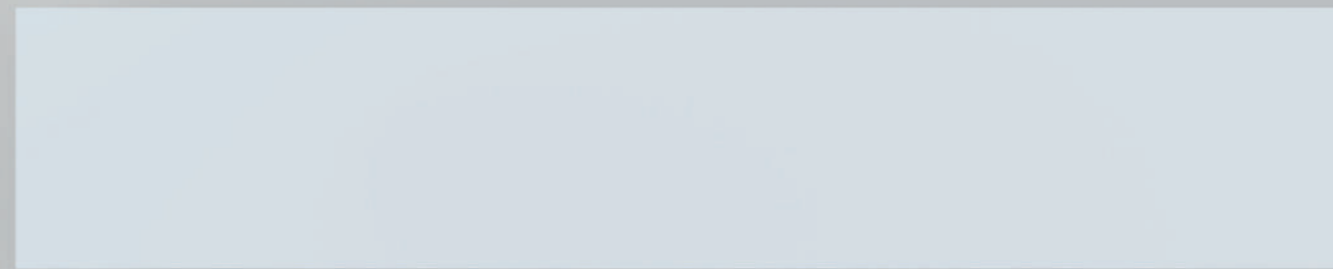


**exporlux.**  
**LINEA.**

*keep it in*

**LINEA**



# LINEA.

A LINEA é uma luminária de interior de montagem saliente na parede, que proporciona uma iluminação refletida agradável e convidativa. Esta família, caracteriza-se pela projeção oculta de luz, tornando o ambiente extremamente confortável ao utilizador.

A sua aplicação completamente reservada na arquitetura, provoca uma incerteza na origem da luz no espaço iluminado, tornando-o enigmático. Apropriada à utilização que a imaginação produzir.

LINEA is a simple wall-mounted interior luminaire providing pleasant and inviting reflected lighting. This family is characterized by the hidden projection of light, making the environment extremely comfortable for the user.

Its application completely reserved in architecture, causes an uncertainty in the origin of light in illuminated space, making it enigmatic. Appropriate to the use that imagination produces.
















■ outras cores ou acabamentos disponíveis a pedido  
other colors or finishes available under request



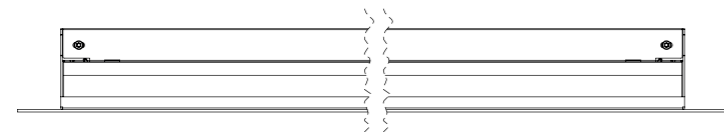
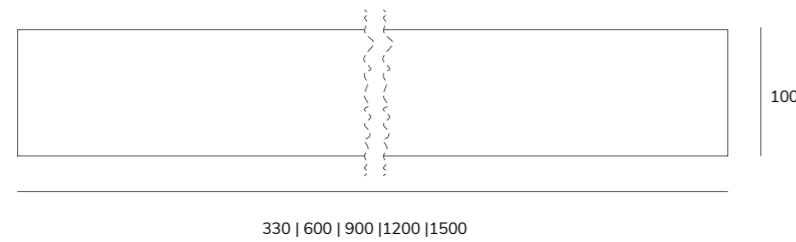
\* opção sob consulta under request



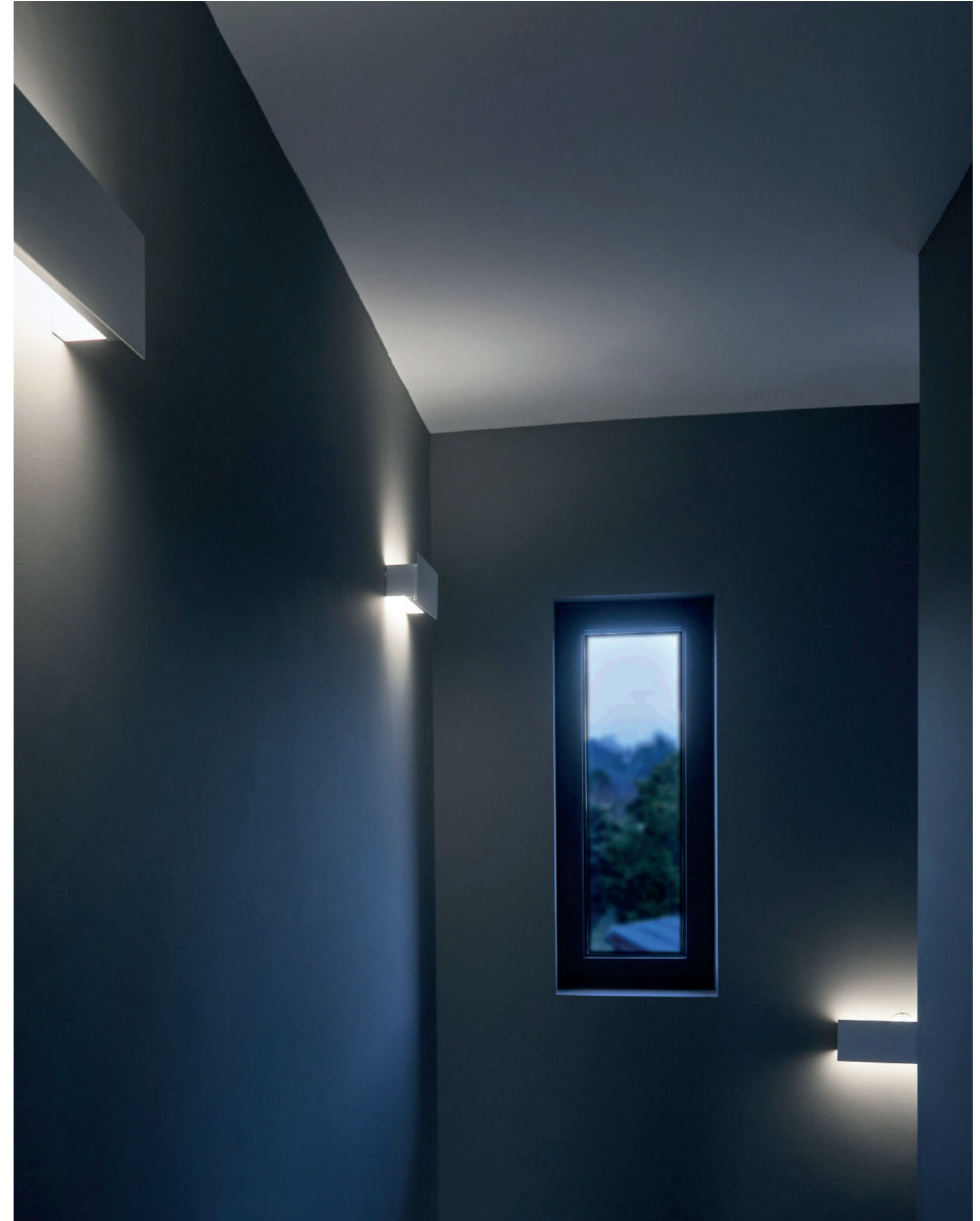
# LINEA PA

		DIMENSÕES DIMENSIONS	ALIMENTAÇÃO SUPPLY	LUMENS LUMENS	POTÊNCIA WATTS	IRC CRI	TCC (K) CCT (K)	ÂNGULO BEAM ANGLE
	<b>SLD 300</b>	330x66x100	230V AC 50Hz	340-358	10W	80	3000-4000	78°x111°
	<b>SLI 300</b>	330x66x100	230V AC 50Hz	340-358	10W	80	3000-4000	78°x111°
	<b>SLDI 300</b>	330x66x100	230V AC 50Hz	680-715	10W	80	3000-4000	78°x111°
	<b>SLD 600</b>	600x66x100	230V AC 50Hz	518-715	13W - 18W	80	3000-4000	78°x111°
	<b>SLI 600</b>	600x66x100	230V AC 50Hz	518-715	13W - 18W	80	3000-4000	78°x111°
	<b>SLDI 600</b>	600x66x100	230V AC 50Hz	1035-1430	13W - 18W	80	3000-4000	78°x111°
	<b>SLD 900</b>	900x66x100	230V AC 50Hz	776-1073	19W - 27W	80	3000-4000	78°x111°
	<b>SLI 900</b>	900x66x100	230V AC 50Hz	776-1073	19W - 27W	80	3000-4000	78°x111°
	<b>SLDI 900</b>	900x66x100	230V AC 50Hz	1552-2145	19W - 27W	80	3000-4000	78°x111°
	<b>SLD 1200</b>	1200x66x100	230V AC 50Hz	1035-1430	25W - 35W	80	3000-4000	78°x111°
	<b>SLI 1200</b>	1200x66x100	230V AC 50Hz	1035-1430	25W - 35W	80	3000-4000	78°x111°
	<b>SLDI 1200</b>	1200x66x100	230V AC 50Hz	2069-2860	25W - 35W	80	3000-4000	78°x111°
	<b>SLD 1500</b>	1500x66x100	230V AC 50Hz	1294-1788	31W - 43W	80	3000-4000	78°x111°
	<b>SLI 1500</b>	1500x66x100	230V AC 50Hz	1294-1788	31W - 43W	80	3000-4000	78°x111°
	<b>SLDI 1500</b>	1500x66x100	230V AC 50Hz	2587-3575	31W - 43W	80	3000-4000	78°x111°

■ Valores nominais à temperatura ambiente (T<sub>a</sub>=25°), e de acordo com EN60598 e EN 13032-1. Dados as tolerâncias nos materiais, os dados de fluxo luminoso e consumo eléctrico têm uma tolerância de +/-10%.  
Nominal values at room temperature (T<sub>a</sub>=25°) and according to EN60598 and EN 13032-1. Given the tolerances on materials, the luminous flux and electrical consumption data have a tolerance of +/-10%.



■ medidas em mm  
measured in mm







**ex.**

**CONTACTOS CONTACTS**

EXPORLUX Iluminação S.A.  
Rua da Arrota de Baixo 1007 - Covão  
ZI EN 1 Norte, Valongo do Vouga  
3750 - 802 Águeda | Portugal

Telf. +351 234 639 230  
Fax. +351 234 639 231

[exporlux@exporlux.pt](mailto:exporlux@exporlux.pt)

[www.exporlux.pt](http://www.exporlux.pt)  
[www.facebook.com/exporlux](https://www.facebook.com/exporlux)  
[www.instagram.com/exporlux](https://www.instagram.com/exporlux)

**EDIÇÃO PUBLISHING**  
EXPORLUX

**PRODUTO E DESENVOLVIMENTO PRODUCT AND DEVELOPMENT**  
EXPORLUX

**DESIGN GRÁFICO GRAPHIC DESIGN**  
EXPORLUX

ÁGUEDA, OUTUBRO 2021

DC 58/A

**ex.**