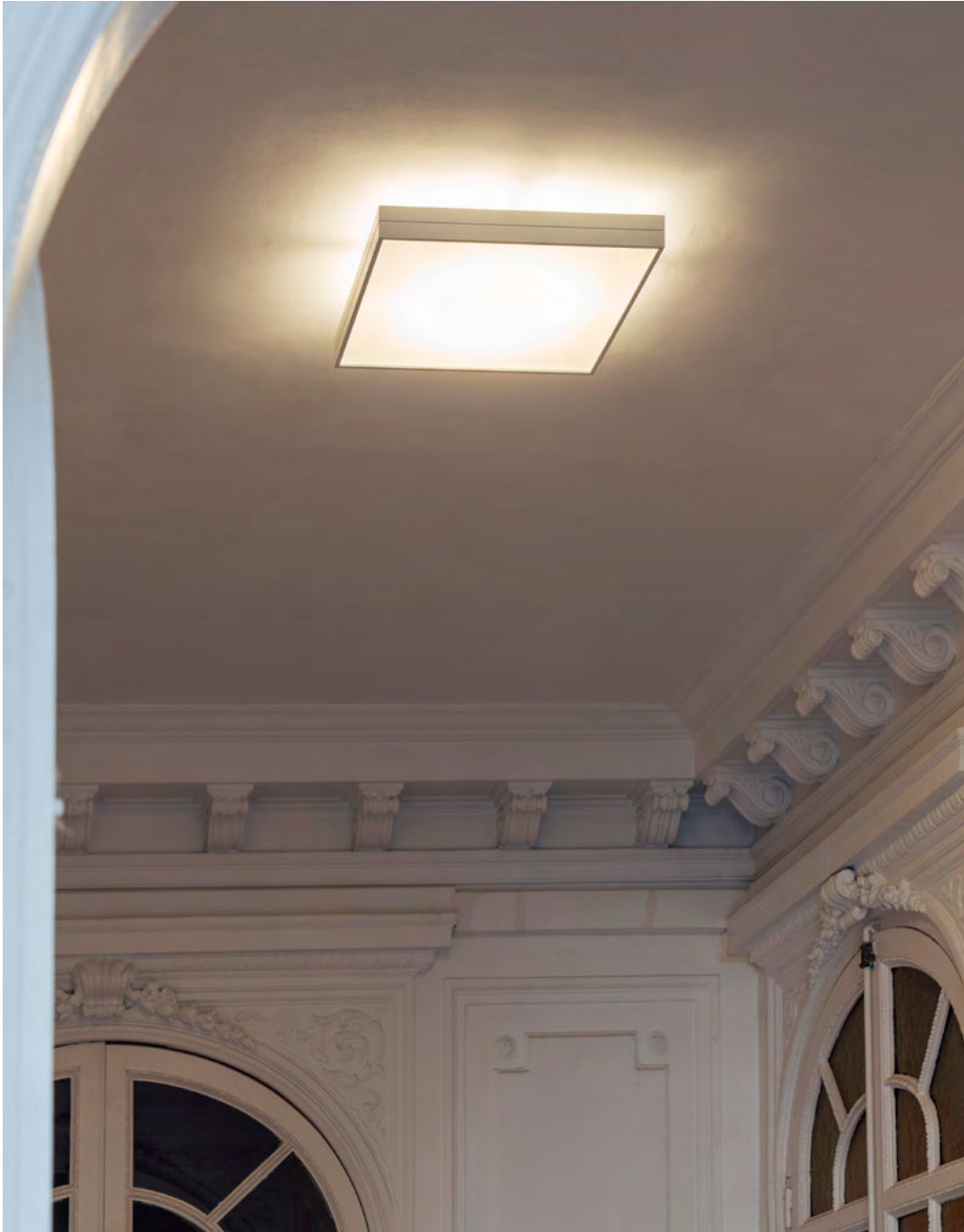
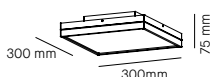



Linea





Milan

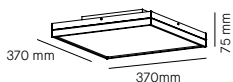


LINEA 500 C.


Ø300 x 300 mm | H. 75 mm
 1 x PCB LED 17 W 
 1650 lumens | 2.700 K | CRI 90
 Dimable
 Clase I: Aislamiento básico

Acabados



- 6910  Lacado blanco mate
- 6499  Aluminio anodizado

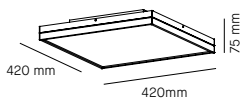


LINEA 500 C.


Ø370 x 370 mm | H. 75 mm
 1 x PCB LED 17 W 
 1650 lumens | 2.700 K | CRI 90
 Dimable
 Clase I: Aislamiento básico

Acabados



- 6911  Lacado blanco mate
- 6500  Aluminio anodizado



LINEA 500 C.

Ø420 x 420 mm | H. 75 mm
 1 x PCB LED 29 W 
 2580 lumens | 2.700 K | CRI 90
 Dimable
 Clase I: Aislamiento básico

Acabados

- 6912  Lacado blanco mate
- 6501  Aluminio anodizado

Enmarcando la luz

Pantalla difusora de vidrio óptico de 4 mm de grosor, satinado al ácido. Marco en aluminio extrusionado con uniones en aluminio inyectado. Acabados en aluminio satinado cepillado y lacado blanco mate (RAL 9016).

Fijación del marco a la base mediante tornillos en acero inoxidable. Base de fijación al techo en acero estampado, lacado blanco mate (RAL 9016) y lacado gris metalizado (similar al RAL 9006 mate).

DESCARGAS

Catálogo

[Linea](#)

Ficheros 3D

6910	6500
6499	6912
6911	6501

Ficheros 3D Max

6910	6500
6499	6912
6911	6501

Instrucciones de montaje

6910	6500
6499	6912
6911	6501

Curva fotométrica

6910	6500
6499	6912
6911	6501

Índices de eficiencia económica

6910	6500
6499	6912
6911	6501