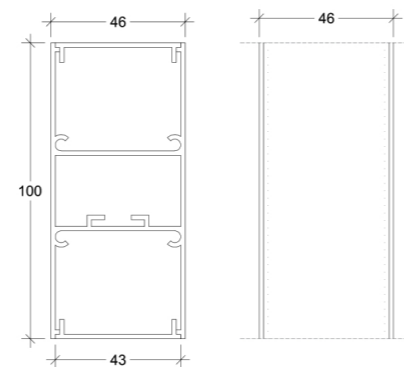
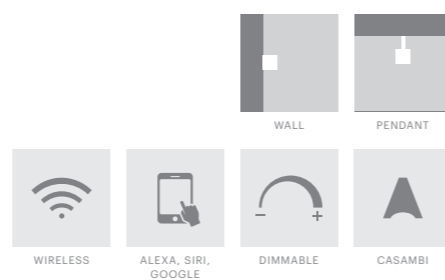




The OMNIA luminaire redefines contemporary lighting solutions, combining elegance with versatility. This suspended luminaire offers both upward and downward lighting, ensuring comprehensive illumination of any space. The upward light creates a serene ambiance by gently illuminating ceilings, while the downward light ensures effective task lighting, making it perfect for offices, galleries, or modern home settings.

The Omnia Linear Luminaire is more than just a light fixture; it's a statement piece that blends functionality with style, offering customizable lighting solutions for any modern space.



1. Key Features

Dual Direction Lighting

Provides both upward and downward illumination for a balanced light distribution.

Customizable Optics

Choose from Opal and UGR (Unified Glare Rating) lenses to tailor the light diffusion and glare reduction to your specific needs.

Built-in Track System

A unique addition is the integrated track within the luminaire. This feature allows for the connection of multiple spotlights, offering directed and focused lighting perfect for highlighting artworks, products in retail settings, or accenting specific areas in a room.

Suspended Design

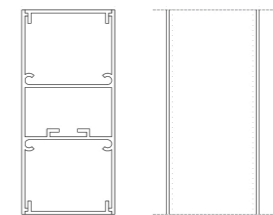
The sleek, linear form factor, suspended elegantly, adds a touch of modernity to any interior. Its discrete cabling and mounting system ensure a clean and minimal aesthetic.

Versatile Application

Ideal for a variety of environments, from professional settings like conference rooms and lobbies to personal spaces such as dining areas and home studios.

2. Profile

Reference	Description	Mounting	Finish
470.00.10.M	Omnia Profile	Suspended	○ 10 White
470.00.20.M	Omnia Profile	Suspended	● 20 Black
470.00.30.M	Omnia Profile	Suspended	● 30 Aluminium



3. Endcap

Reference	Description	Finish
470.11.10	Omnia endcap White (2 units)	○ 10 White
470.11.20	Omnia endcap Black (2 units)	● 20 Black
470.11.30	Omnia endcap Aluminium (2 units)	● 30 Aluminium

4. Power feed

Reference	Description	Finish	Dimming
470.42.10	Omnia power feed kit and electrification for suspension	○ 10 White	NDI ON/Off
470.42.20	Omnia power feed kit and electrification for suspension	● 20 Black	DAL DALI
470.42.30	Omnia power feed kit and electrification for suspension	● 30 Aluminium	PDI Push Dimm
470.41	Omnia power feed kit and electrification for surface mounting		

5. Fixations & Connections

Reference	Description
470.22	Omnia suspension kit (1 unit/1,5m)
470.24	Omnia surface clip for wall
470.31	Omnia linear connection (if length>2,5m)
470.32	Omnia connection 90°



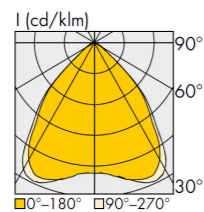
Wall Opal Down / Opal Up

6. LED & Driver

Reference	Wattage	Description	CCT	Light Distribución	Grid Colour	Dimming
470	M14 14W/m	LED 200mA 2600 lm/m	27 2700K	2 Medium 60°	W White Grid	NDI ON/Off
	M24 24W/m	LED 350mA 4600 lm/m	30 3000K	3 Wide 90°	B Black grid	DAL DALI
			40 4000K			PDI Push Dimm

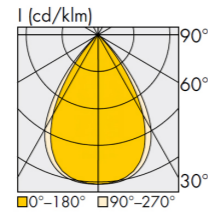


Wide 90°

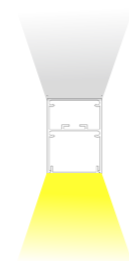


UGR ≤ 19 for 2600lm/m

Medium 60°



UGR ≤ 19



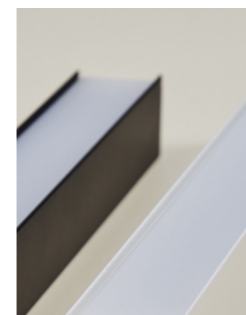
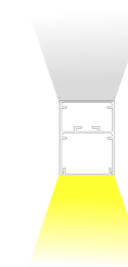
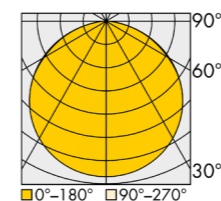
Grid Colour



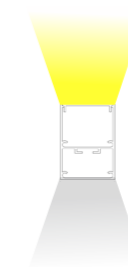
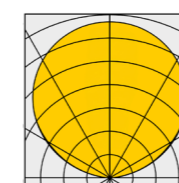
Reference	Direction	Wattage	Description	CCT	Light Distribución	Dimming
470	D Down	M14 14W/m	LED 350mA 2600 lm/m	27 2700K	6 Opal 120°	NDI ON/Off
	U Up	M21 21W/m	LED 500mA 3500 lm/m	30 3000K		DAL Dali
				40 4000K		PDI Push Dimm



Opal Down 120°



Opal Up 120°



7. Track

Reference	Position	Description	Finish	Dimming
470	D Down	TRA Track	○ 10 White	NDI ON/Off
	U Up		● 20 Black	DAL Dali
			● 30 Aluminium	

