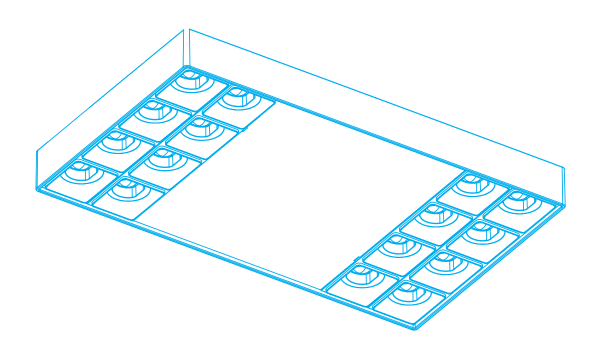




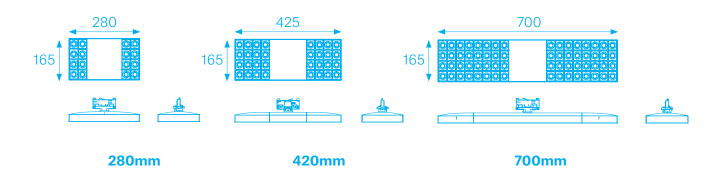
Attria

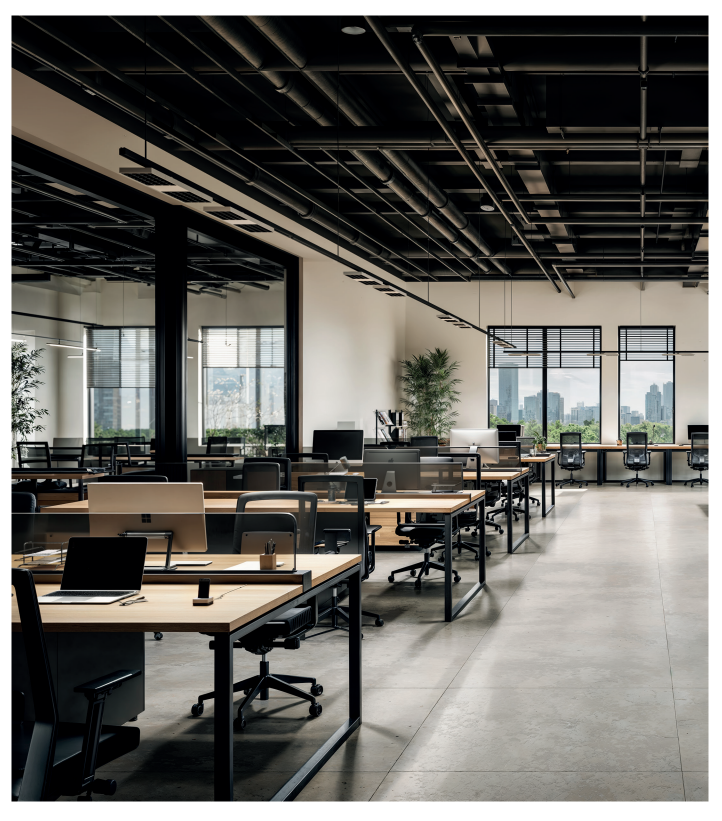
Extensive and efficient lighting for large spaces. It meets high technical demands, maximizing the volumetric expression of the space.





Attria has been designed to transform contemporary workspaces. With a focus on design, well-being, and adaptability, Attria redefines lighting for open offices and multidisciplinary environments, **combining maximum visual comfort, energy efficiency, and installation flexibility.**





The working environment is constantly changing and lighting must adapt to this evolution. Attria responds to this need with its trackmounted installation, which allows for flexible and scalable distribution in large offices.

Attria

Its minimalist and elegant design integrates perfectly into open spaces, coworkings, and collaborative areas, providing a highly efficient lighting solution without compromising aesthetics.

FLEXIBILITY AND ADAPTABILITY

- **Downlight on electrified track:** combines the uniform lighting of a downlight with the versatility of a track system.
- Ideal solution for constantly evolving spaces: open offices, coworkings, and multidisciplinary environments.
- **Simple and scalable installation:** adaptable to space distribution changes without needing to modify the lighting setup.

BIENESTAR Y CONFORT VISUAL

- Ergonomic lighting with visual comfort: UGR <16 in Wide Flood 65° for demanding tasks. UGR >19 in Very Wide Flood 80° for extensive lighting.
- High color rendering CRI90: accurate color perception.
- Flicker-Free and no photobiological risk (Group 0 – UNE 62471): complies with IEEE 1789-2015 and NEMA 77-2017.

VERSATILITY

- Available in three sizes: 280 mm, 420 mm, and 700 mm.
- Different light output options (LO/ MO) depending on ceiling height.
- Available color temperatures: 3000K, 3500K, and 4000K.
- Control options: ON/OFF or DALI, for greater energy efficiency.

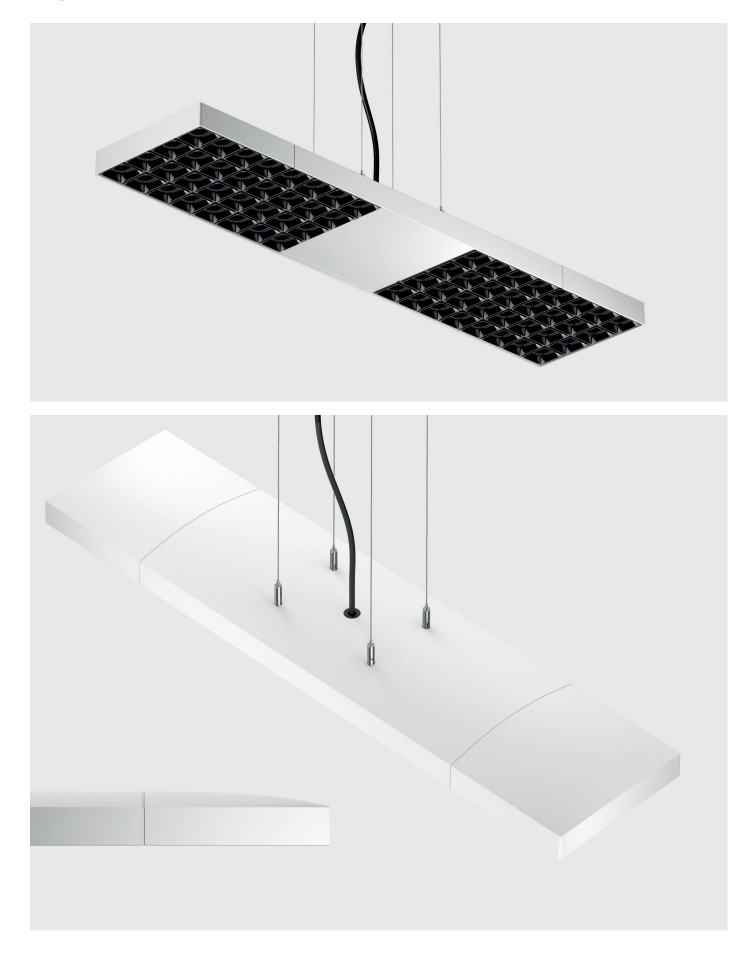
MINIMALIST AND ELEGANT DESIGN

- Smooth, sleek lines that fit into any professional setting.
- Focus on spatial harmony: a discreet solution that brings sophistication.





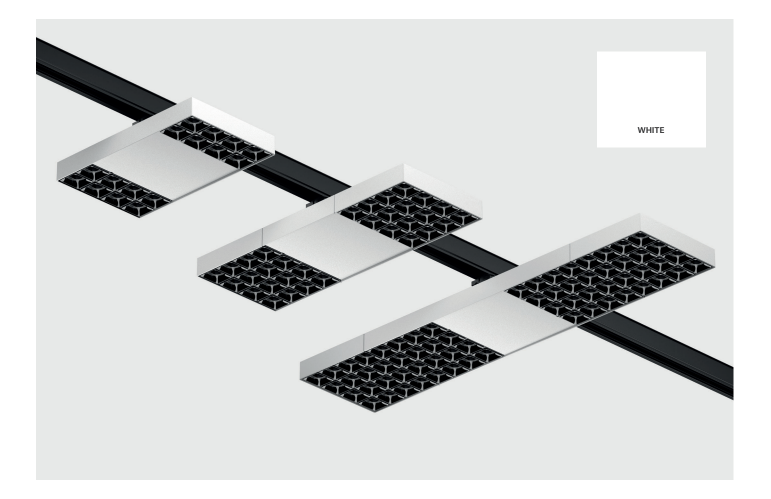
SUSPENDED INSTAL.

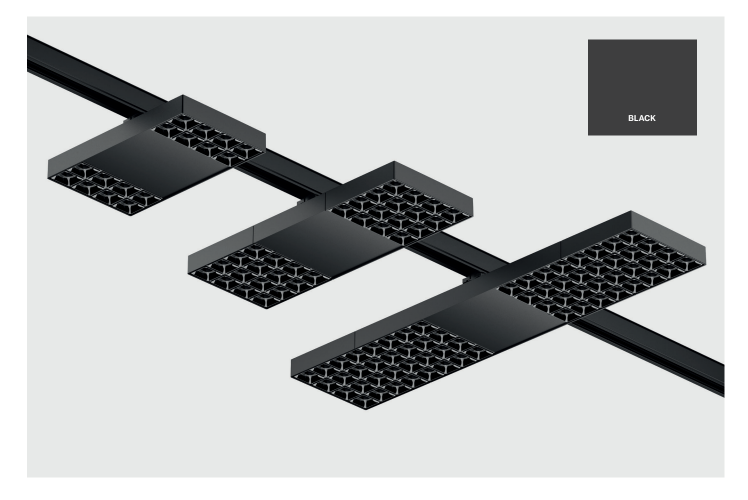


CARRIL/RAIL (TRACK) INSTAL.















Attria

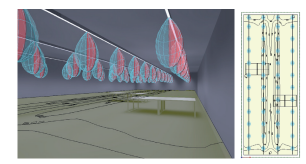
9002

1505-Y10R

PLATA

REAL COMPARISON APPLICATION IN OFFICES

OFFICES WITH LINEAR OPAL COMFORT LUMINAIRES



LOCAL 8x20mt / h= 3mt

Suspended luminaires a: 2.8mt Total luminaires: 48 units with spacings 2.0mt Results:

Em=652lx Uo=0,60 in useful plane UGR 16

Specific wattage 8,87 W/m²

VEEI 1,35 W/m²/100lx

OFFICES WITH ATTRIA TK 420 LO WF LUMINAIRES



LOCAL 8x20mt / h= 3mt

Luminaires suspended at: 2.8mt Total luminaires: 36 luminaires with spacings 2.0x2.20mt **With 12 luminaires less** we obtain the following results:

Em=550lx Uo=0,76 in useful plane UGR 15 Specific wattage 5,74 W/m²

VEEI 1,04 W/m²/100lx



-35% lower energy consumption (W/m²)

WORKSPACE WITH LINEAR OPAL COMFORT LUMINAIRES

LOCAL 8x20mt / h= 3mt

Luminaires suspended at: 2.8mt Total luminaires: 10 units with dimming Results:

Em=767lx Uo=0,60 in useful plane UGR 15

Specific wattage 3,58 W/m²

VEEI 1,56 W/m²/100lx

WORKSPACE WITH ATTRIA TK 420 LO WF LUMINAIRES

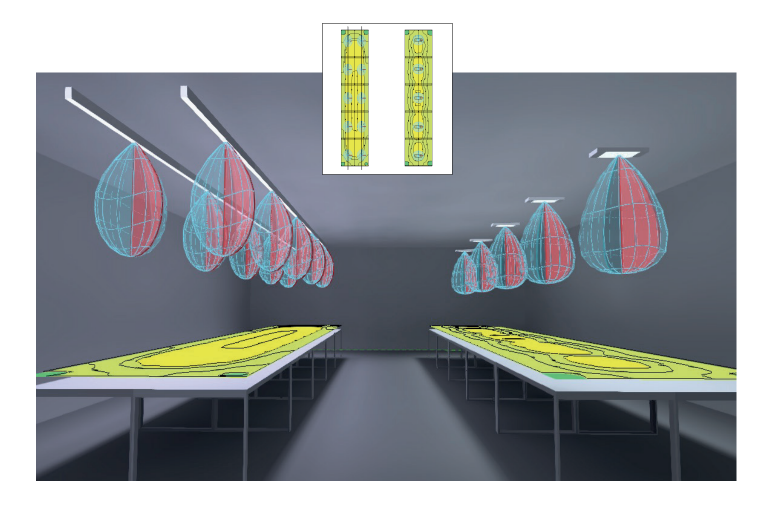
LOCAL 8x20mt / h= 3mt

Luminaires suspended at: 2.8mt Total luminaires: 5 units with spacing 1.70mt ON/ OFF **With 5 luminaires less** we obtain the following results:

Em=667lx Uo=0,67 in useful plane UGR 15 Specific wattage

1,48 W/m²

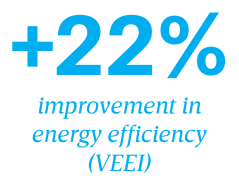
VEEI 0,86 W/m²/100lx



Attria



improvement in lighting uniformity



Active Warm 3500K

The color temperature that redefines the balance between comfort and productivity.

Not just a transition between warm and neutral light; it's the perfect fusion of both. Its balanced tone creates **spaces that invite concentration** without sacrificing visual comfort.



SUPERIOR VISUAL COMFORT

Reduces eye strain during long workdays, promoting relaxed and productive spaces.

NATURAL INTEGRATION

A solution designed for contemporary challenges that responds to the changing needs of today's spaces. Ideal for offices, collaborative spaces and educational environments, where flexibility is essential.

It harmonises perfectly with daylight, optimising its use and reducing energy consumption thanks to its compatibility with daylight control systems.

Sustainability

Contributes to certifications like LEED and WELL, supporting sustainable and environmentally responsible projects.

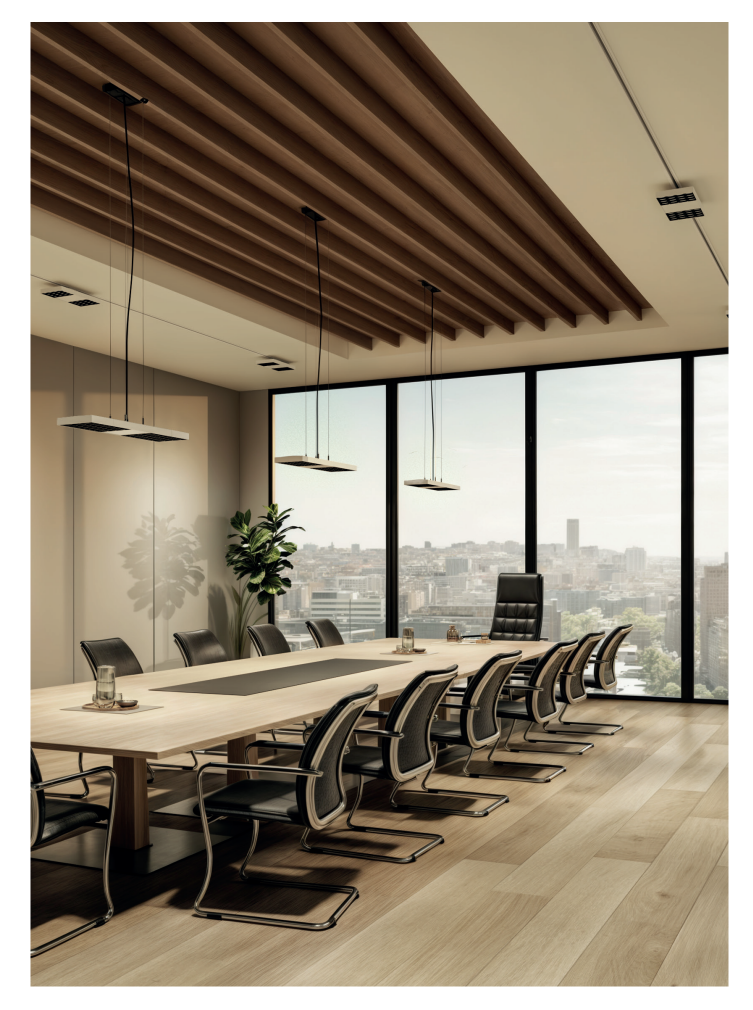
TECHNICAL DATA OVERVIEW

MODELOS MODELS MODÈLES	ATTRIA
INSTALACIÓN INSTALLATION	Suspended Track
DIMENSIONES DIMENSIONS	280mm 420mm 700mm
LM LED	Low Output (LO) 1800lm Medium Output (MO) 3500lm
IRC CRI	90
ÓPTICA OPTICS OPTIQUES	WF 65° VWF 80°
TEMPERATURA DE COLOR COLOR TEMPERATURE TEMPÉRATURE DE COULEUR	 ○ 3000K ○ 3500K ○ 4000K
EQUIPO GEAR ALIMENTATION	ON/OFF DALI
ACABADOS LUMINARIA LUMINAIRE FINISHES FINITION DES LUMINAIRES	 Black White • • • • • • Foundation

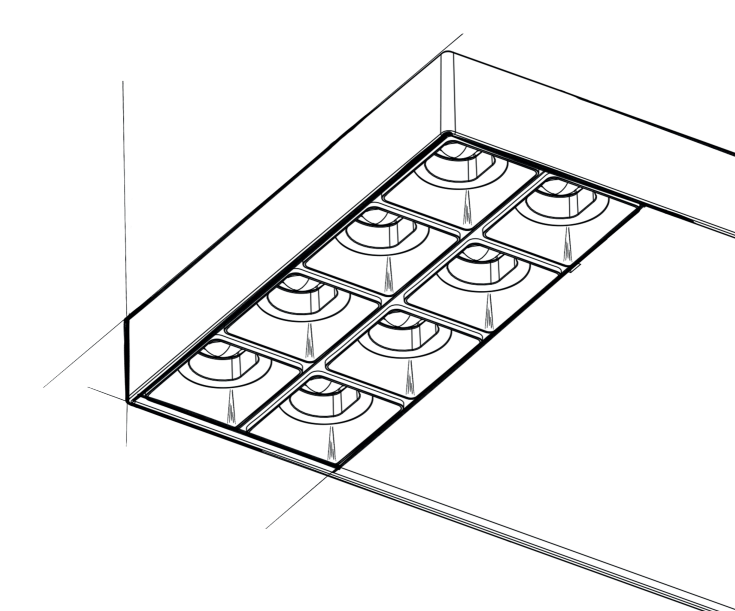
TAB	LA DE (CONF	IGURACIÓN CO	DNFIG	URATION	ITABLE	E TABL	E DE C	ONF	GU	RATIC	N							
FAMILY	FAMILY INSTALLATION		LLATION	FORMAT		Lm LED		OPTICS		CRI		к		GEAR		INT. FINISHES		EXT. FINISHES	
AT1	Attria	TK SS	Track Suspended Surface	28 42	280mm 420mm	LO MO	1800lm 3500lm	WF VW	65° 80°	9	90	30 35 40	3000K 3500K 4000K	N D	ON/OFF DALI	В	Black	B W	Black White
				70	700mm	LO	1800lm												
AT1		тк		28		LO		WF		9		30		N		в		в	

 TABLA DE FLUJOS Y POTENCIA
 FLOW AND POWER TABLE
 TABLEAU DES FLUX ET PUISSANCES

ATTRIA		280lm				420lm	ı	700lm			
		CRI	w	LM OUT	CRI	w	LM OUT	CRI	w	LM OUT	
	3000K		13,1	1293	00	25,5	2587	90	48,4	4960	
LO	3500K			1326			2652			5084	
-	4000K	00		1358			2716			5208	
	3000K	90	25,2	2480	90	49,5	4960				
мо	3500K			2542			5084				
	4000K			2604			5208				



Attria



HEADQUARTERS

Córdoba 16, 08226, Terrassa (Barcelona) SPAIN T. +34 937 366 800 lamp@lamp.es www.lamp.es



CHILE

Calle 74B Nº 69-15 Bogotá (Colombia) T. +57 (1) 7430092 colombia@lamp.com.co

COLOMBIA

Calle 74B Nº 69-15 Bogotá (Colombia) T. +57 (1) 7430092 colombia@lamp.com.co

MEXICO

Calle 74B Nº 69-15 Bogotá (Colombia) T. +57 (1) 7430092 colombia@lamp.com.co

MIDDLE EAST

Jumeirah Bay X2 – 3rd Floor Cluster X - Jumeirah Lake Towers P.O. BOX 126732 Dubai (UAE) T. +971 4 437 5716 uae@lamp.es