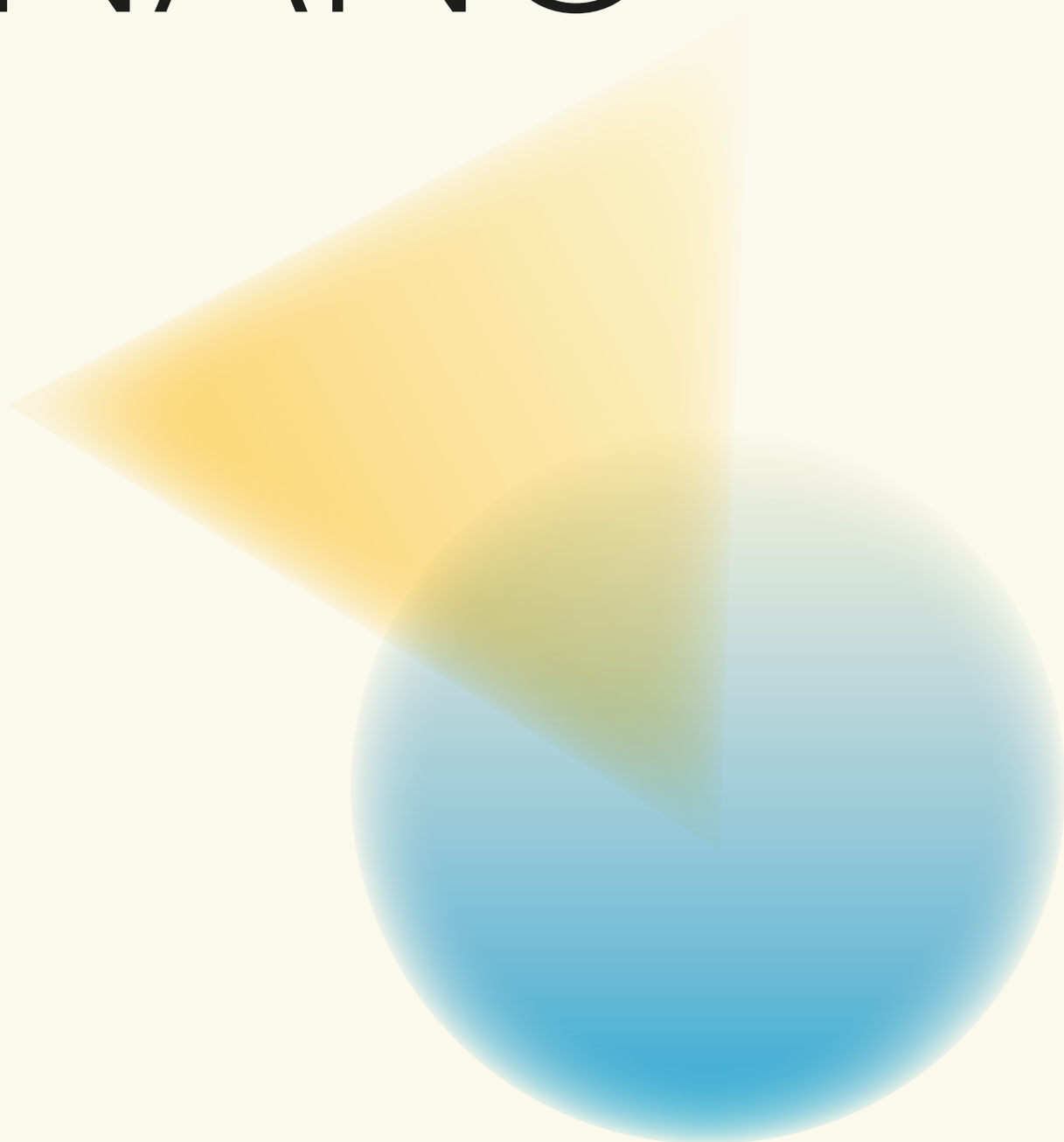


ALARIK NANO





ALARIK NANO, THE REVOLUTION OF LIGHTING AT A NANOMETRIC SCALE



Inspired by the advancements in **nanotechnology**, the new **Alarik Nano** embodies the pinnacle of miniaturization and innovation in lighting.

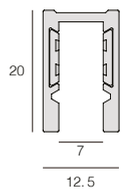
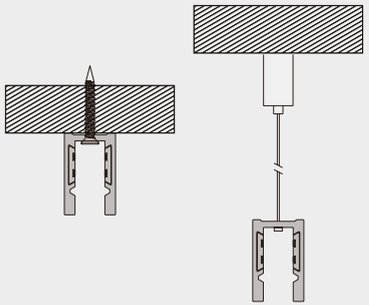
Engineered with microscopic precision, this modular system combines compact dimensions with unlimited customization potential, delivering unique and advanced lighting solutions. With a solid structure, versatile design, and an extensive range of modules, Alarik Nano opens up a world of possibilities for integrating cutting-edge technology into projects that demand excellence and sophistication. Because in every detail, no matter how small, lies the brilliance of a brighter future.

Miniaturization at the Service of Light.

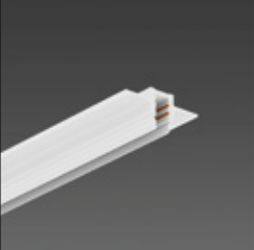
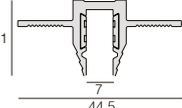
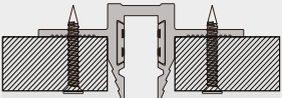
Inspirado en los avances de la **nanotecnología**, el nuevo **Alarik Nano** representa la cúspide de la miniaturización y la innovación en iluminación.

Diseñado con precisión microscópica, este sistema modular combina dimensiones diminutas con una capacidad ilimitada de personalización, logrando soluciones lumínicas únicas y avanzadas. Con una estructura sólida, un diseño versátil y una amplia gama de módulos, Alarik Nano abre un mundo de posibilidades para integrar tecnología de punta en proyectos que exigen excelencia y sofisticación. Porque en cada detalle, incluso en el más pequeño, está la grandeza de un futuro brillante. **Miniaturización al servicio de la luz.**

ALARIK NANO PROFILE

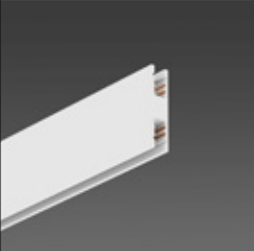
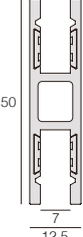
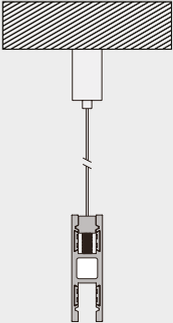
ALARIK NANO PROFILE	REFERENCE	DIMENSION	FINISH	SKETCH	
	210022	.01 1m	• .WH-WH .BK-BK		

Reference order | 210022.01 | .SR | .PN | .XX

ALARIK NANO PROFILE	REFERENCE	DIMENSION	FINISH	SKETCH	
	210022	.01 1m	• .WH-WH .BK-BK		

Reference order | 210022.01.TR.XX

ALARIK NANO DOUBLE PROFILE

ALARIK NANO DOUBLE PROFILE	REFERENCE	DIMENSION	FINISH	SKETCH	
	210023	.01 1m	• .WH-WH .BK-BK		

Reference order | 210023.01.PN.XX

ALUMINIUM

IP20

LIFE
50000H

DIM
OPTIONAL



48V.
REMOTE

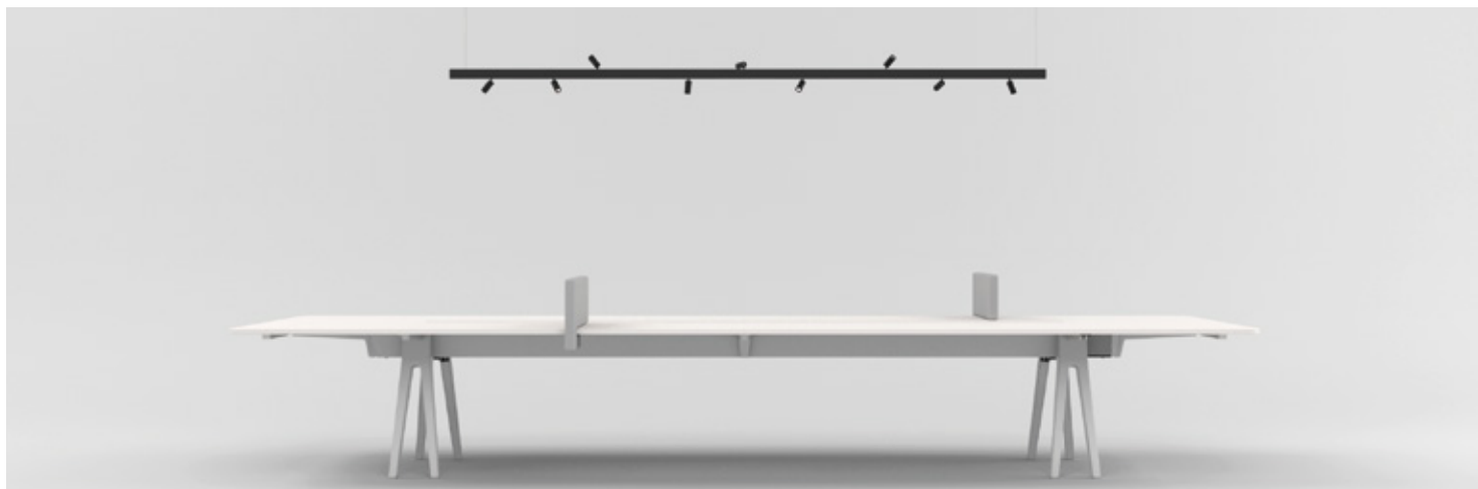
IK06



CRI
≥90



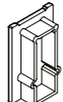
220-240 V
50-60 Hz



COMPONENTS .SR/.PN/.TR

NANO OPAQUE	REF.	DIMENSION	FINISH
	ACC210022	.01	.WH-WH .BK-BK

Reference order | ACC210022.01.XX

NANO COVER KIT	REF.	FINISH
	TF26	.WH-WH .BK-BK

Reference order | TF26.SR
TF26.PN
TF26.TR
TF26.XX

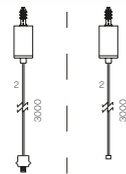
NANO DOUBLE COVER KIT	REF.	FINISH
	TF27	.WH-WH .BK-BK

Reference order | TF27.PN.XX

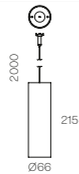
48V TRANSFORMER	DIMENSION	WATT
DR48	.01	75
	.02	120
	.03	200

Reference order | DR48.XX

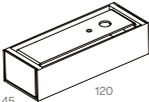
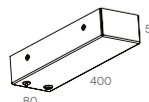
COMPONENTS .PN

SUSPENSION KIT	REF.
	ACC210022.SC

Reference order | ACC210022.SC

SUSPENSION KIT WITH 48V TRANSFORMER BOX	REF.
	ACC20224.PKDB

Reference order | ACC20224.PKDB

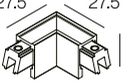
REMOTE 48V TRANSFORMER BOX	48V TRANSFORMER BOX	FINISH
		.WH-WH .BK-BK
CB09.12	CB06.40	

Reference order | CBOX.XX

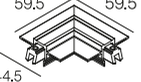
JOINTS & CONNECTORS .SR/.PN/.TR

NANO LINEAR JOINT *1	FINISH
	.WH-WH .BK-BK

Reference order | UR22.XX

NANO ANGLE JOINT (PN-SR) *2	FINISH
	.WH-WH .BK-BK

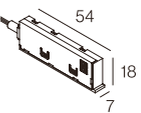
Reference order | UL24.SR
UL24.PN
UL24.TR
UL24.XX

NANO ANGLE JOINT (TR) *2	FINISH
	.WH-WH .BK-BK

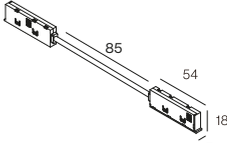
Reference order | UL24.TR.XX

*1 Requires two units for Alarik Nano Double profile. *Requiere de dos unidades para el perfil Alarik Nano Double.*

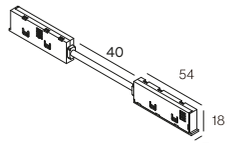
*2 Only works with Alarik Nano profile. *Únicamente funciona en el perfil Alarik Nano.*

ALARIK NANO POWER FEEDER 48V	FINISH
	.WH-WH .BK-BK

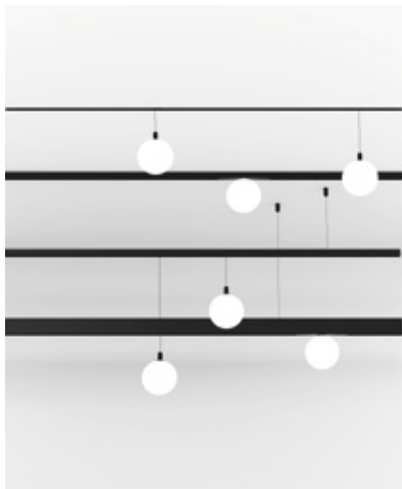
Reference order | ACC210022.CA.XX

ALARIK NANO ELECTRICAL ANGLE JOINT	FINISH
	.WH-WH .BK-BK

Reference order | ACC210022.UL.XX

ALARIK NANO ELECTRICAL LINEAR & ALARIK NANO UP-DOWN JOINT	FINISH
	.WH-WH .BK-BK

Reference order | ACC210022.UR.XX



NANO LENSES COMPACT REF. 450020

REF.	DIMENSION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
450020	.01	.WH-WH .BK-BK	.50	.ST	.9	.27	270	4	48	.DA	
						.30	285				
						.40	315				

Reference order | 450020.01.XX.50.ST.9.XX.XX

NANO LED MODULES REF. 450021

REF.	DIMENSION	FINISH	DIFFUSER	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
450021	.01	.WH-WH .BK-BK	.OP	.ST	.9	.27	397	6	48	.DA	
						.30	411				
						.40	486				
450021	.02	.WH-WH .BK-BK	.OP	.ST	.9	.27	596	9	48	.DA	
						.30	616				
						.40	728				
450021	.03	.WH-WH .BK-BK	.OP	.ST	.9	.27	894	15	48	.DA	
						.30	924				
						.40	1103				

Reference order | 450021.XX.XX.OP.ST.9.XX.XX

NANO PATRICIA ZOOM REF. 450023

REF.	DIMENSION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
450023	.01	.WH-WH .BK-BK	.18-31	.ST	.9	.27	236	6	48	.DA	
						.30	268				
						.40	286				

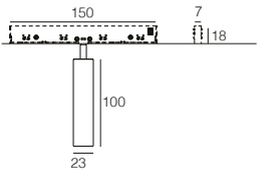
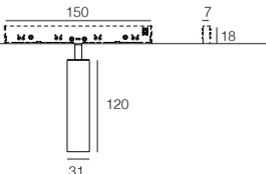
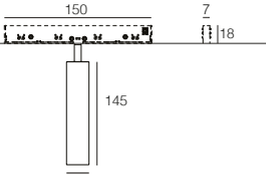
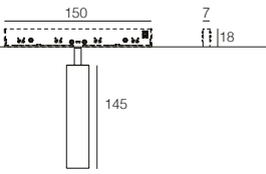
Reference order | 450023.01.XX.18-31.ST.9.XX.XX

NANO PATRICIA SHAPE REF. 450024

REF.	DIMENSION	FINISH	OPTIC OPTIONS	POWER	CRI	K	LUMEN	WATT	VdC	DIMM	SKETCH
450024	.01	.WH-WH .BK-BK	.20-33	.ST	.9	.27	133	4	48	.DA	
						.30	148				
						.40	163				

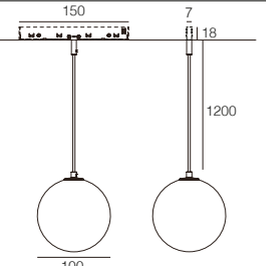
Reference order | 450024.01.XX.20-33.ST.9.XX.XX

NANO PATRICIA FLIP REF. 450022

	REF.	DIMEN- SION ▲	FINISH ●	OPTIC OPTIONS ■	POWER	CRI	K	LUMEN	WATT	VdC	DIMM ▼	SKETCH
	450022	.01	.WH-WH .BK-BK	.24 .38	.ST	.9	.27	279	4	48	.DA	
							.30	316				
							.40	338				
	450022	.02	.WH-WH .BK-BK	.18 .43	.ST	.9	.27	452	6	48	.DA	
							.30	528				
							.40	547				
	450022	.03	.WH-WH .BK-BK	.18 .43	.ST	.9	.27	592	9	48	.DA	
							.30	626				
							.40	668				
	450022	.03	.WH-WH .BK-BK	.18 .43	.HI	.9	.27	1101	17	48	.DA	
							.30	1163				
							.40	1241				

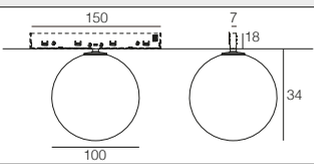
Reference order |    .ST |  .HI |  .9.XX.XX

NANO ESFERA REF. 450025

	REF.	DIMEN- SION ▲	FINISH ●	DIFFUSER	POWER	CRI	K	LUMEN	WATT	VdC	DIMM ▼	SKETCH
	450025	.01	.WH-WH .BK-BK	.OP	.ST	.9	.27	593	6	48	.DA	
							.30	623				
							.40	650				

Reference order |   .OP |  .ST |  .9.XX.XX

NANO ESFERA REF. 450026

	REF.	DIMEN- SION ▲	FINISH ●	DIFFUSER	POWER	CRI	K	LUMEN	WATT	VdC	DIMM ▼	SKETCH
	450026	.01	.WH-WH .BK-BK	.OP	.ST	.9	.27	593	6	48	.DA	
							.30	623				
							.40	650				

Reference order |   .OP |  .ST |  .9.XX.XX

WE MINIATURIZE LIGHT,
WE MAXIMIZE IMPACT.

MINIATURIZAMOS LA LUZ,
MAXIMIZAMOS EL IMPACTO.



FOLLOW US!

@bpmlighting

#letsgetbrighter
#lightingmadeinspain

bpmlighting.com

Partida Madrigueres Sud, 11,
03749 Dénia, Alicante