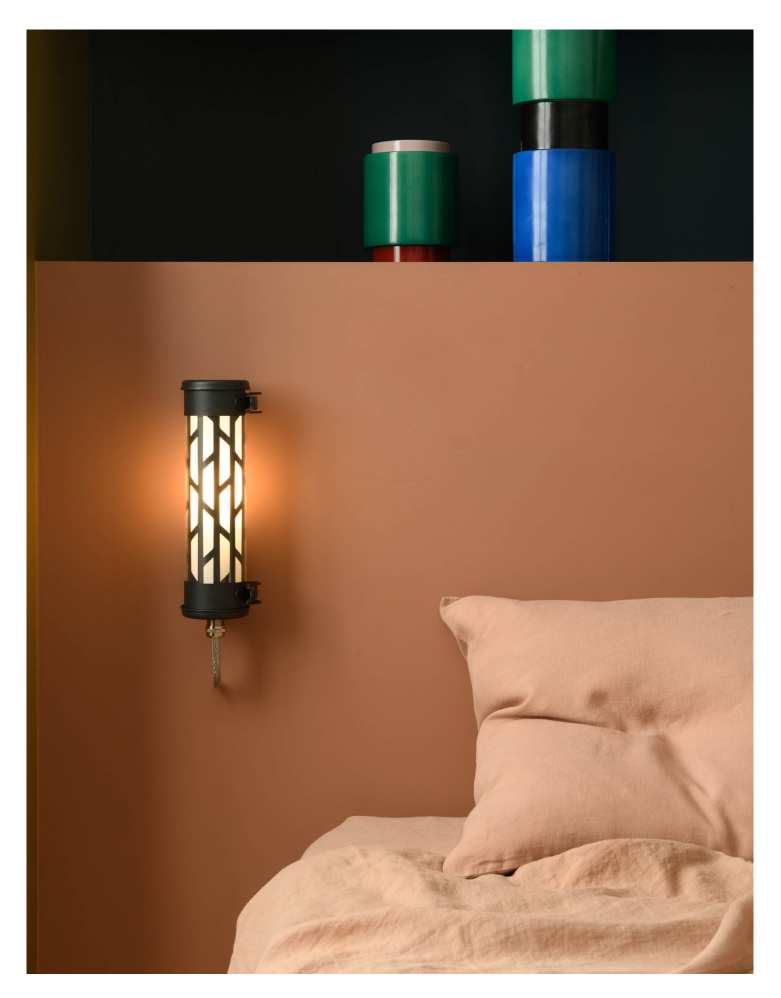
Belleville, Monceau & Vendôme Nano

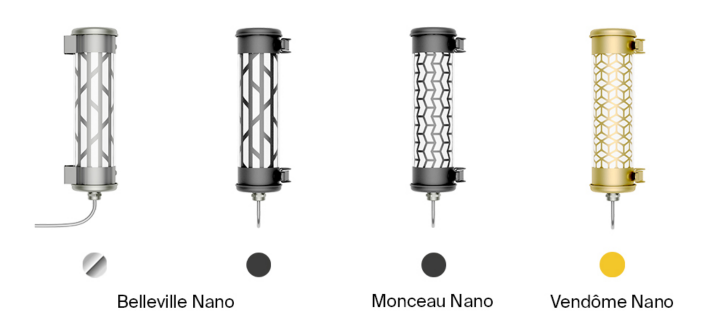




Belleville, Monceau & Vendôme Nano

ø70 Wall light





The Paname Nano collection comprises eye-catching compact wall lights housed in metal lace work. Whether installed indoors or outdoors, these luminaires combine a designer look with the performance of a Sammode tubular model. Opt for Belleville and its stainless steel louvre for a resolutely industrial decor; Opt for Monceau and its coal black chevron pattern; Opt for Vendôme and its brass finish housing.







Belleville, Monceau & Vendôme Nano





Belleville Nano

Reflector	Finishing	Designation	Code
Silver	Inox	BELLEVILLE 70 360° S 300 CL1 PY	80230026
Coal	Inox	BELLEVILLE 70 360° COAL 300 CL1 PY	80230027
	Coal	BELLEVILLE 70 360° COAL COAL 300 CL1 PY MR	80230025



Monceau Nano

Reflector	Finishing	Designation	Code
Coal	Coal	MONCEAU 70 360° COAL COAL 300 CL1 PY MR	80230030
	Inox	MONCEAU 70 360° COAL 300 CL1 PY	80230031
Silver	Inox	MONCEAU 70 360° S 300 CL1 PY	80230032



Vendôme Nano

Reflector	Finishing	Designation	Code
Brass	Brass	VENDOME 70 360° BRASS B 300 CL1 PY MR	80230018
	Inox	VENDOME 70 360° B 300 CL1 PY	80230028
	Coal	VENDOME 70 360° COAL B 300 CL1 PY MR	80230029

Options



End caps & fixing straps finish





Coextruded polycarbonate/PMMA housing for Indoor/Outdoor use (650°) Polycarbonate housing (960°C) Borosilicate glass housing (nonflammable) End caps & fixing straps 304L

Materials

stainless steel End caps & fixing straps 316L stainless steel MR

End caps & straps painted Coal End caps & straps painted BRASS

Reinforced fixing straps Reinforced fixing straps with COAL HSHC screw BRASS Fixing straps with tamperresistant Torx screw

Fixing straps

Lighting management

BCVT Casambi Bluetooth control

Accessories

To be ordered separately







Stainless steel cable plate kit

17500020 Pre-cabling 1,5m 3G1.5 (3 wires) CAB0007 E14 LED filament lamp 4W Braided tinned copper cable

17500002

РО

RB







Belleville, Monceau & Vendôme Nano

Non-flammable



Specification













Fire resistance

Design	
Designer	Normal Studio
Technical characteristics	
Light source	E14 lamp, 9W max, not included
Supply voltage	220-240V 50/60Hz
Electrical class	Class I
Operating temperature	-20°C to +30°C
Easy intallation and mainte	enance
	With nickel-coated brass cable gland for cable Ø 5-12 mm To 3x2.5mm² automatic terminal block Installation in vertical position: cable gland positioned downwards
Opening and closing	
Mounting	Attachement with 2 bolt-fitted stainless steel straps with variable center distance and 360° orientation
Maintenance	By removal of the end cap with lampholder
Materials	
Internal grid	Belleville : stainless steel grid Monceau & Vendôme : Aluminium louvre
Housing	Borosilicate-glass
End caps and fixing straps	304L stainless steel
Standards	
Waterproofness	IP66, IP68, IP69K
Resistance to IK shocks	IK07