

Belleville Mini

Wall light ø100



Belleville Mini

Wall light ø100



This smaller wall-mounted version of the Belleville suspended light fitting has an industrial look and can provide 360° subtle but comprehensive lighting. This model was inspired by the famous Paris district with a blue-collar past, now a temple to Parisian street art. The straight lines of the louvre add an industrial touch to any location. Whether installed outdoors or indoors, this multi-purpose wall light with its coal black louvre can bring a modern and yet elegant finish to any decor.

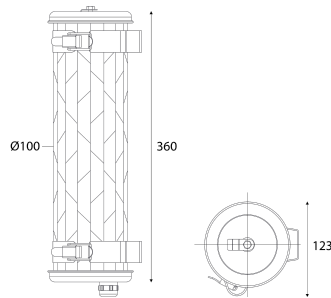


Belleville Mini

Wall light ø100



Sammode





Belleville Mini

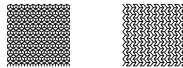
Finishing	Reflector	Designation	Code
Inox	Silver	BELLEVILLE 100 360° S 350 CL1	80300006
	Coal	BELLEVILLE 100 360° COAL 350 CL1	80300007
Coal	Silver	BELLEVILLE 100 360° COAL S 350 CL1	80300008
	Coal	BELLEVILLE 100 360° COAL COAL 350 CL1	80300009

Other grids available : Monceau or Vendôme

Options

End caps & fixing straps finish	Fixing straps	Materials
		Coextruded polycarbonate/PMMA housing for Indoor/Outdoor use (650°) -
End caps & straps painted Coal RAL7021	COAL	Polycarbonate housing (960°C) PO
	Fixing straps with HSHC screw	End caps & fixing straps 304L stainless steel -
	Fixing straps with tamper-resistant Torx screw	End caps & fixing straps 316L stainless steel MR
		BRV - Lighting management
		BRVT Casambi Bluetooth control RB

Grids and colors



+



Various choices in grids and colors : Refer to us

Accessories

To be ordered separately



Stainless steel cable plate kit (IP40) 17500020



Pre-cabing 1,5m 3G1.5 (3 wires) Braided tinned copper cable CAB0007



E27 LED filament lamp 8W 2700K matt 17500004



Belleville Mini

Wall light ø100



Sammode

Specification



Design

Designer Normal Studio

Technical characteristics

Light source E27 lamp, 11W max, not included

Supply voltage 220-240V 50/60Hz

Operating temperature -20°C to +35°C

Easy intallation and maintenance

Connection With nickel-coated brass cable gland for cable Ø 5-14 mm
To 3x2.5mm² automatic terminal block
Installation in vertical position: cable gland positioned downwards

Opening and closing Opening by releasing the screw and extracting the diffuser

Mounting Attachement with 2 bolt-fitted stainless steel straps with variable center distance and 360° orientation

Materials

Internal grid Stainless steel grid

Housing Ø100 Co-extruded polycarbonate/PMMA for inside/outside use

End caps and fixing straps 304L stainless steel

Standards

Waterproofness IP66, IP68, IP69K

Resistance to IK shocks IK10

Fire resistance 650°C