Bendz & Bendz SA ø70 compact wall light





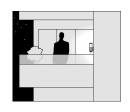
Bendz & Bendz SA

ø70 compact wall light

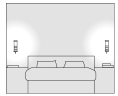




This small industrial wall light toys with transparency, to reveal its bulb, or else is dressed in a satin body, for the subtlest of lighting. As an occasional light, for use both indoors and out, the Bendz is ideal for lighting up a balcony, creating a mood on a facade, or as a bedside lamp in a bedroom.













Bendz & Bendz SA ø70 compact wall light





Bendz

Housing	Designation	Code
Claire	BENDZ 70 300 CL1 POME BCV	14415020

Bendz SA

Housing	Designation	Code
Satinée	BENDZ SA 70 300 CL1 POME BCV	14320020

Options

End caps & fixing straps finish Fixing straps Materials Coextruded polycarbonate/PMMA housing for Indoor/Outdoor use (650°) Polycarbonate housing (960°C) PO End caps & fixing straps 304L stainless steel End caps & fixing straps 316L stainless steel MR End caps & straps painted Coal Fixing straps with HSHC screw BCV RAL7021 Fixing straps with tamper-**BCVT**

Accessories

To be ordered separately





resistant Torx screw



Stainless steel cable plate kit (IP40)

17500020 Pre-cabling 1,5 m 3G1.5 (3 wires) CAB0007 E27 LED filament lamp 4WBraided tinned copper cable

2700K matt E27 LED filament lamp 8W 2700K matt

17500003 17500004







Bendz & Bendz SA ø70 compact wall light



Specification



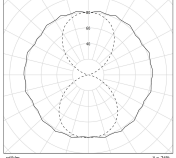






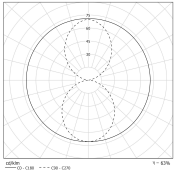


Photometry



cd/klm C0 - C180 --- C90 - C270

Bendz ULR = 50%



Bendz SA ULR = 50%

Technical characteristics		
Light source	E27 lamp, 11W max, not included	
Supply voltage	220-240V 50/60Hz	
Electrical class	Class I	
Operating temperature	-20°C to +30°C	
Easy intallation and maintenance		
Connection	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	Closing by tightening the nut on the cable gland	
Mounting	2 stainless steel fixing straps with HSHC screw (with variable centre distance)	
Maintenance	By removal of the end cap with lampholder	
Materials		
Housing	Coextruded polycarbonate/PMMA diameter 70 for indoor and outdoor use	
End caps, fixing straps and gear unit cover	304L stainless steel	
Standards		
Waterproofness	IP66, IP68, IP69K	
Resistance to IK shocks	IK10	
Fire resistance	650°C	