







Thanks to its compact dimensions, the Gude wall light can fit in anywhere, both indoors and outdoors. This model was designed by Dominique Perrault and Gaëlle Lauriot-Prévost for Sammode, adding a classic timeless raw industrial feel to any decor. Thanks to its rectangular stainless steel louvre and diffuse 360° lighting, the Gude luminaire can create a cosy and mellow ambiance.

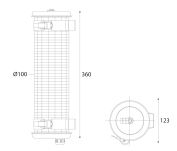












Gude

Finishing	Reflector	Designation	Code
/ Inox	Silver	GUDE 100 360° S 350 CL1	80300010
	Coal	GUDE 100 360° COAL 350 CL1	80300003
Coal	Silver	GUDE 100 360° COAL S 350 CL1	80300004
	Coal	GUDE 100 360° COAL COAL 350 CL1	80300005

Options

End caps & fixing straps finish



End caps & straps painted Coal RAL7021

Fixing straps



Fixing straps Fixing straps with HSHC screw Fixing straps with tamper-resistant Torx screw COAL

Materials

BRVT

Coextruded polycarbonate/PMMA housing for Indoor/Outdoor use (650°)
Polycarbonate housing (960°C)
End caps & fixing straps 304L
stainless steel End caps & fixing straps 316L stainless steel

BRV Lighting management

Casambi Bluetooth control RB

Accessories

To be ordered separately







Stainless steel cable plate kit (IP40)

17500020 Pre-cabling 1,5m 3G1.5 (3 wires) CAB0007 E27 LED filament lamp 8W Braided tinned copper cable

2700K matt

17500004

РО

MR











Specification















Design		
Designer	Dominique Perrault & Gaëlle Lauriot-Prévost	
Technical characteristics	5	
Light source	E27 lamp, 11W max, not included	
Supply voltage	220-240V 50/60Hz	
Electrical class	Class I	
Operating temperature	-20°C to +35°C	
Easy intallation and mair	ntenance	
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	