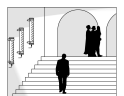








Offering optimal transparency and reflection, this majestic wall fitting with directional lighting is the extra-wide version of the emblematic Elgar model. Its metallic louvre with inclined flow-breaker slats, available in 5 exclusive finishes, creates soft and comfortable lighting. Its striking dimensions and high light output levels make the Gounod wall light the go-to solution for the lighting of large spaces, whether positioned near to the ground, akin to a beacon, or as a long wall fitting to punctuate the space.





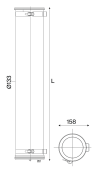






ø133 Wall light fitting for directional lighting





Principal part numbers 3000 K

Reflector	Flux (Im)	L (mm)	Designation	Code	Watt
Silver	2700	995	GOUNOD 133 S 1000 2700-830	16556040	31
	3600	1295	GOUNOD 133 S 1300 3600-830	16556050	39
	4500	1595	GOUNOD 133 S 1600 4500-830	16556060	51
O Copper	2700	995	GOUNOD 133 C 1000 2700-830	16557105	31
	3600	1295	GOUNOD 133 C 1300 3600-830	16557106	39
	4500	1595	GOUNOD 133 C 1600 4500-830	16557107	51
Brass	2700	995	GOUNOD 133 B 1000 2700-830	16557111	44
	3600	1295	GOUNOD 133 B 1300 3600-830	16557112	57
	4500	1595	GOUNOD 133 B 1600 4500-830	16557113	70
Petrol	2700	995	GOUNOD 133 P 1000 2700-830	16557114	44
	3600	1295	GOUNOD 133 P 1300 3600-830	16557115	57
	4500	1595	GOUNOD 133 P 1600 4500-830	16557116	70

Options

End caps & fixing straps finish



End caps & straps painted Coal RAL7021

Aluminium gear unit cover

Fixing straps



Fixing straps Fixing straps with HSHC screw Fixing straps with tamper-**BRVT** resistant Torx screw

Electronic gear unit for DALI dimming RD Electronic gear unit for push RS button Switch-off warning function (for sensor/timer) RC Casambi Bluetooth control RB



Silver Copper Brass Petrol

CRS

CRC CRB 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

Electrical class

Color temperature

Lighting management

2700K

3000K

4000K

CL1 Class I Class II

Accessories

To be ordered separately



Stainless steel cable plate kit (IP40)



Braided tinned copper cable Pre-cabling 1,5m 5G1.5 (3 wires) CAB0010 Braided tinned copper cable

17500172

827

830

840



РΟ

MR











Specification





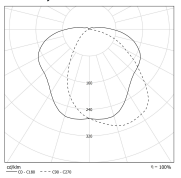








Photometry



ULR = 32%

Technical characteristics			
Light source	High-efficiency removable LED module (CRI>80, 3 SDCM) 50 000 h L80/B10 at 25°C Photobiological hazard : None (RG0)		
Optics	Extensive reflector with louvre Specific satin-finish primary diffuser optics		
Lighting comfort	Louvre in brushed aluminium with inclined lamina		
Control gear	Constant current driver (non-dimmable)		
Supply voltage	220-240V 50/60Hz		
Electrical class	Class II		
Operating temperature	-20°C to +35°C		
Easy intallation and main	tenance		
Connection	With nickel-coated brass cable gland for cable \emptyset 5-14 mm To a 3 x 2,5 mm² disconnectable terminal block Installation in vertical position: cable gland positioned downwards		
Opening and closing	Quick, with just one screw		
Mounting	2 stainless steel fixing straps (with variable centre distance)		
LED engine maintenance	Patended sliding maintenance system Easily removable LED modules and driver		
Materials			
Internal grid	Aluminium louvre		
Housing	Ø133 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		