





With optimal transparency and reflection, this wall light with directional lighting offers the perfect combination of Sammode know-how and design. Its metallic louvre with inclined slats, the signature feature of this emblematic luminaire, conceals the light source while reflecting the light flow toward the ground, for optimum lighting comfort. At intervals along a wall, to set the tone, this luminaire is perfect for the lighting of corridors and passageways. It is the ideal complement for the Purcell or Pissarro ceiling lights. Elgar, or how to enhance an architectural project.







@ Sammode – 03 jan. 2024 - Technical specifications subject to change

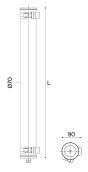






# ø70 Wall light fitting with flux turned to the ground





### Principal part numbers 3000 K

Reflector	Flux (lm)	L (mm)	Designation	Code	Watt
Silver	275	430	ELGAR 70 S 450 275-830	14335840	5
	700	695	ELGAR 70 S 700 700-830	14317040	13
	1050	995	ELGAR 70 S 1000 1050-830	14317050	19
	1400	1295	ELGAR 70 S 1300 1400-830	14317060	24
<b>O</b> Copper	275	430	ELGAR 70 C 450 275-830	14335815	5
	700	695	ELGAR 70 C 700 700-830	14335123	13
	1050	995	ELGAR 70 C 1000 1050-830	14335124	19
	1400	1295	ELGAR 70 C 1300 1400-830	14335125	24
Brass	275	430	ELGAR 70 B 450 275-830	14335842	5
	700	695	ELGAR 70 B 700 700-830	14335128	13
	1050	995	ELGAR 70 B 1000 1050-830	14335129	19
	1400	1295	ELGAR 70 B 1300 1400-830	14335130	24
Petrol	275	430	ELGAR 70 P 450 275-830	14335843	7
	700	695	ELGAR 70 P 700 700-830	14335131	19
	1050	995	ELGAR 70 P 1000 1050-830	14335132	28
	1400	1295	ELGAR 70 P 1300 1400-830	14335133	37

430 mm: an extra-low voltage version exists: 24V, consult us.

## **Options**

### End caps & fixing straps finish



End caps & straps painted Coal RAL7021

Aluminium gear unit cover



Silver Copper Brass Petrol

Fixing straps



Fixing straps COAL Fixing straps with HSHC screw Fixing straps with tamperresistant Torx screw

#### Materials

CRS

CRC

CRB

CRP

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

Color temperature

2700K 827 3000K 830

# Lighting management

	Electronic gear unit for DALI	
	dimming	RD
	Electronic gear unit for push	
	button	RS
BCV	Casambi Bluetooth control	RE

#### Pushbutton on flange



Dimming by integrated pushbutton, ideal for headboard BPI

#### Electrical class

MR Class I CL1 Class II

#### Bathroom



Very low voltage for use in bathrooms

24V







# Elgar ø70 Wall light fitting with flux turned to the ground



## Accessories

To be ordered separately







Stainless steel cable plate kit (IP40)

17500020 Pre-cabling 1,5m 3G1.5 (3 wires) CAB0007 Vertical suspension kit Braided tinned copper cable Pre-cabling 1,5m 5G1.5 (3 wires) CAB0010 Braided tinned copper cable

17500168

# **Specification**







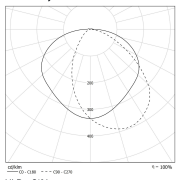








#### Photometry



ULR = 31%

Technical characteristics	5	
Light source	High-efficiency removable LED module (CRI>80, 3 SDCM) 50 000 h L80/B10 at 25°C Photobiological hazard : None (RG0)	
Optics	Reflector with reversible 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	ntenance	
Connection	With nickel-coated brass cable gland for cable Ø 5-12 mm To a 3 x 2,5 mm² disconnectable terminal block Installation in vertical position: cable gland positioned downwards	
Closing	Closing by tightening the nut on the cable gland	
Mounting	2 stainless steel fixing straps (with variable centre distance)	
LED engine maintenance	Quick opening and closing with just one screw  Maintenance without tampering with the cable by removal of the end cap without cable entry  Close'N Connect Patented system with automatic electrical connection/disconnection on closure  Easily removable LED modules and driver	
Materials		
Louvre	Aluminium louvre	
Housing	Coextruded polycarbonate/PMMA diameter 70 for indoor and outdoor use	
End caps and fixing straps	304L stainless steel	
Standards		
Waterproofness	IP66, IP68, IP69K	
Resistance to IK shocks	IK10	
Fire resistance	650°C	