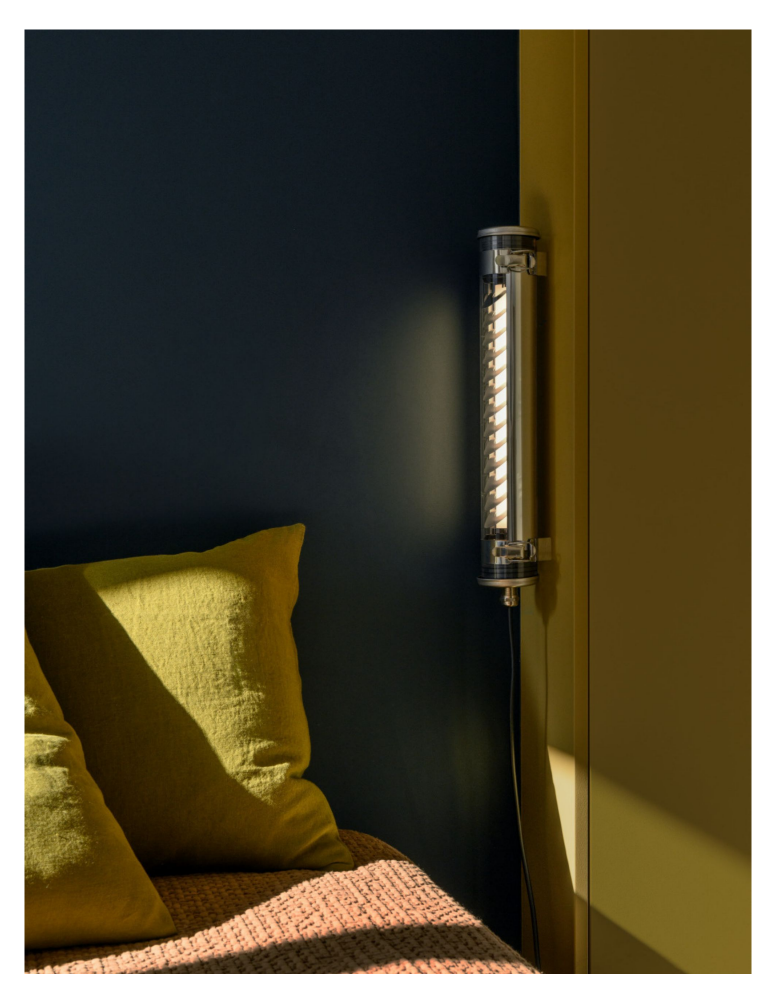
# Elgar Push



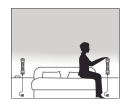


## **Elgar Push**





With its smart compact design, the Elgar Push can bring instant light to any indoor area. Users can turn the light on or off rapidly with the pushbutton on the top end cap. The Elgar Push model is delivered ready for use and is easy to install, providing an ideal option for task lighting, as a reading lamp or for headboards. This simple and yet elegant luminaire is available in 4 different finishes. Try this convenient model in your preferred style.



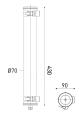






# **Elgar Push**





### **Principal part numbers** 3000 K

Reflector	Flux (Im)	L (mm)	Designation	Code	Watt
Silver	275	430	ELGAR 70 PU S 450 275-827 BPI CRS MR P12	14336006	5
	550	695	ELGAR 70 PU S 700 550-827 BPI CRS MR P12	14336139	8
<b>O</b> Copper	275	430	ELGAR 70 PU C 450 275-827 BPI CRC MR P12	14336007	5
	550	695	ELGAR 70 PU C 700 550-827 BPI CRC MR P12	14336140	8
Brass	275	430	ELGAR 70 PU B 450 275-827 BPI CRB MR P12	14336137	5
	550	695	ELGAR 70 PU B 700 550-827 BPI CRB MR P12	14336141	8
Petrol	275	430	ELGAR 70 PU P 450 275-827 BPI CRP MR P12	14336138	7
	550	695	ELGAR 70 PU P 700 550-827 BPI CRP MR P12	14336142	12

### **Options**

 End caps & fixing straps finish
 Fixing straps
 Color temperature

 2700K
 827

 3000K
 830

 4000K
 840

End caps & straps painted Coal RAL7021

Fixing straps
COAL Fixing straps with HSHC screw

BCV











### Specification





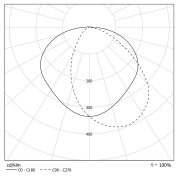








#### Photometry



ULR = 31%

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	Reflector with reversible louvre Specific satin-finish primary diffuser optics		
Lighting comfort	Louvre in brushed aluminium with inclined lamina		
Control gear	Built-in pushbutton on the end cap Dimmable Constant Current Driver		
Supply voltage	220-240V 50/60Hz		
Electrical class	Class II		
Operating temperature	-20°C to +35°C		
Easy intallation and main	ntenance		
Cabling	Supplied with a $2 \times 0.75 \text{ mm}^2$ black $2 \text{ m}$ cable with a European plug for indoor use		
Connection	With nickel-coated brass cable gland for cable Ø 5-12 mm		
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			
Internal grid	Aluminium louvre		
Housing	Coextruded polycarbonate/PMMA diameter 70 for indoor and outdoor use		
End caps and fixing straps	316L stainless steel		
Standards			
Waterproofness	IP65 (indoor use)		
Resistance to IK shocks	IK10		
Fire resistance	650°C		