



EXTRAS OPERA

5637

Wall-mounted

With its sleek and discreet design, the OPERA spotlight is designed to enhance architecture with a continuous line of light, offering 180° diffusion. Powered by 24VDC or 230VAC, it is available in single input or input/output versions to suit different installation configurations. Its black anodization

makes it perfectly discreet, and a custom painted finish is also available. Thanks to its 180x4° optics, OPERA highlights every architectural detail with precision and elegance, creating subtle light effects on facades, window edges, or covered pathway.

Credits from left to right:

1/3. © LEC - Paris, France

2/4. © LEC - Saint-Martin-en-Haut, France



LUMINAIRE'S BODY

Materials	Black anodized aluminium
IP rating	IP65
IK rating	IK10 20 J
Weight	0.48 kg
Cable length	30 cm
Integrated power supply	24 V dc + PWM (class III) 230 V ac - non-dimmable (class II)
Remote power supply in distant box	230 V ac -> 24 V dc + PWM Control possible via: 0-10 V, DMX, DALI, potentiometers

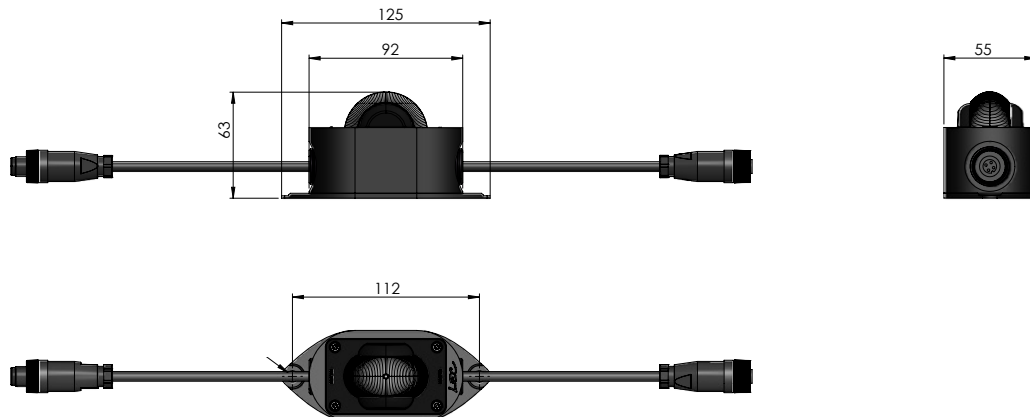


OPTICAL UNIT

Color temperature	2 200 K (A), 2 700 K (F), 3 000 K (E), 4 000 K (N), 6 000 K (W), Red (R), Amber (O), Green (V), Blue (L), Royal Blue (K)
Type of LED	Power LED
Optics	180 x 4°. See details in the "Photometric Specifications" document
Number of LED	1
Reference flux*	223 lm
Product reference	5637

*This value, obtained at the luminaire output, corresponds to the optimum number and type of LEDs for warm white light (3,000 K).

DIMENSIONS



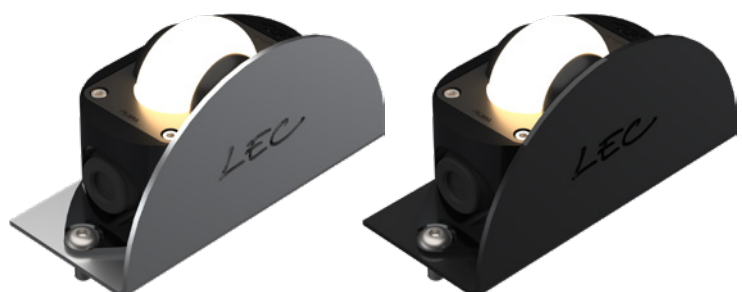
OPTIONS

Thermo-lacquered RAL finish of your choice (black optical block, unpainted)



ACCESSORIES

Raw or painted facing plate, RAL color of your choice



CONFIGURATION GUIDE

Configuration example: 5637TYYPS-R
(to be customized with the references below)

5637	T	YY	PS	R
Reference	Power supply	Cable	Painting	Color
				R LED color
				Ø Black anodized body and plate, black lens cover
				PS Body and plate painted in RAL color of your choice
		Y	Cable Connector, single-entry version (end of line)	
		YY	Connectors on cable, input/output version (start and middle of line)	
	Ø H	24 V dc + PWM 230 V ac		