

# POINTS BORDEAUX

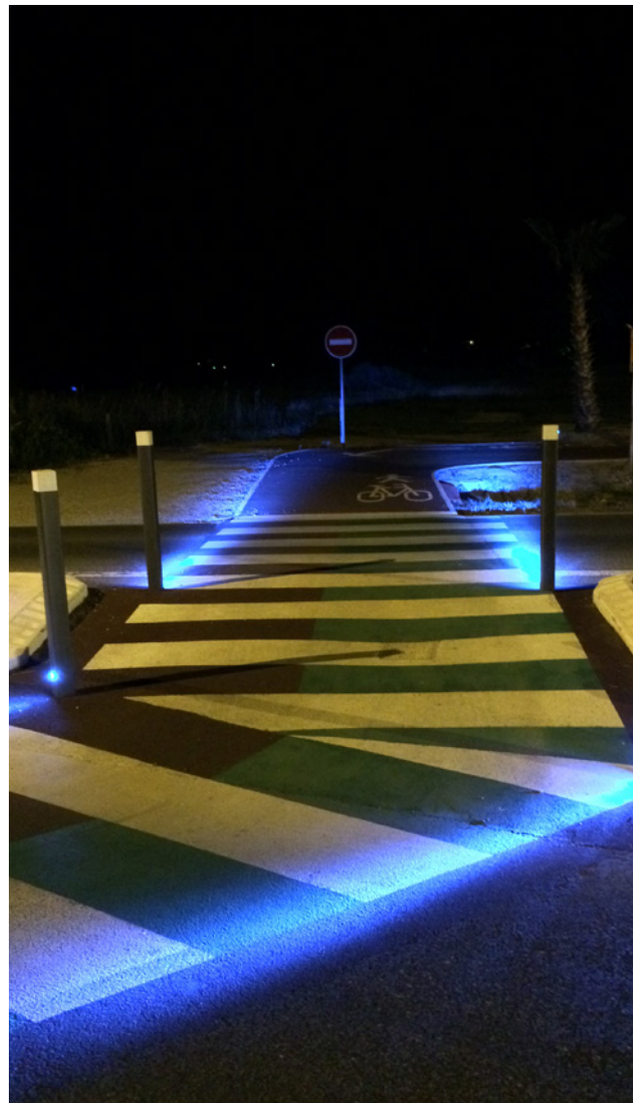
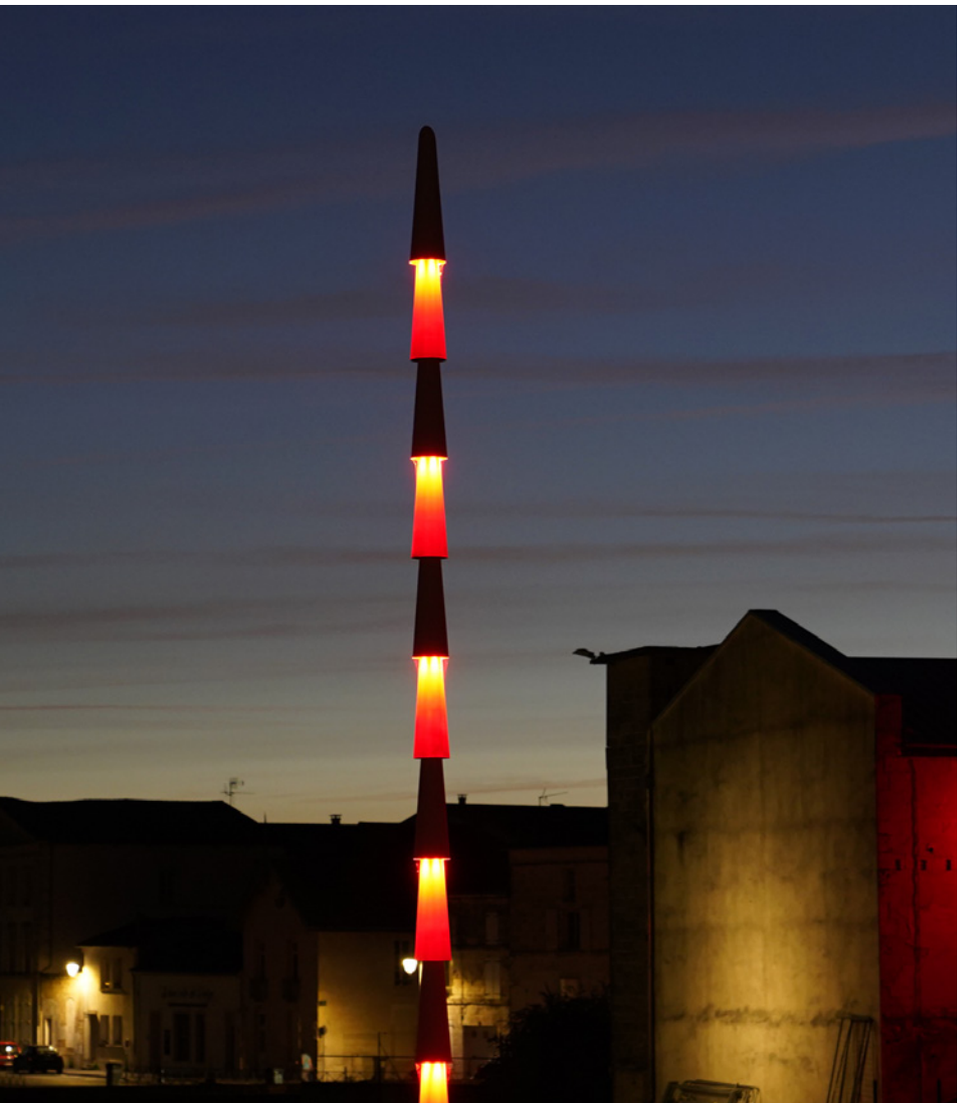
## 1530

Wall-recessed & protruding mast

BORDEAUX is a discreet wall-mounted luminaire designed for wall-washing façade lighting. Its compact shape and controlled beam make it perfect for enhancing vertical surfaces without dazzling passersby. Its clean design and refined finish give it a high level of elegance, blending

seamlessly with both modern and historical architecture. Made from machined aluminum and equipped with a high-performance optic, BORDEAUX is as robust as it is aesthetic. It is an ideal solution to highlight façades, narrow passages, or architectural frames.

Credits from left to right:  
1. © LEC - Stirling, Scotland | 2. © LEC - Medina, Morocco  
3. © LEC - Niort, France | 4. © LEC - Saint-Cyprien, France



## FEATURES

## LUMINAIRE'S BODY

<b>Materials</b>	Clear anodized machined aluminium
<b>IP rating</b>	IP68
<b>IK rating</b>	IK10 60 J
<b>Weight</b>	0.125 kg
<b>Cable length</b>	100 cm
<b>Features</b>	Transparent flat window
<b>Integrated power supply</b>	24 V dc + PWM (class III)
<b>Remote power supply in distant box</b>	230 V ac -> 24 V dc + PWM Control possible via: 0-10 V, DMX, DALI, potentiometers

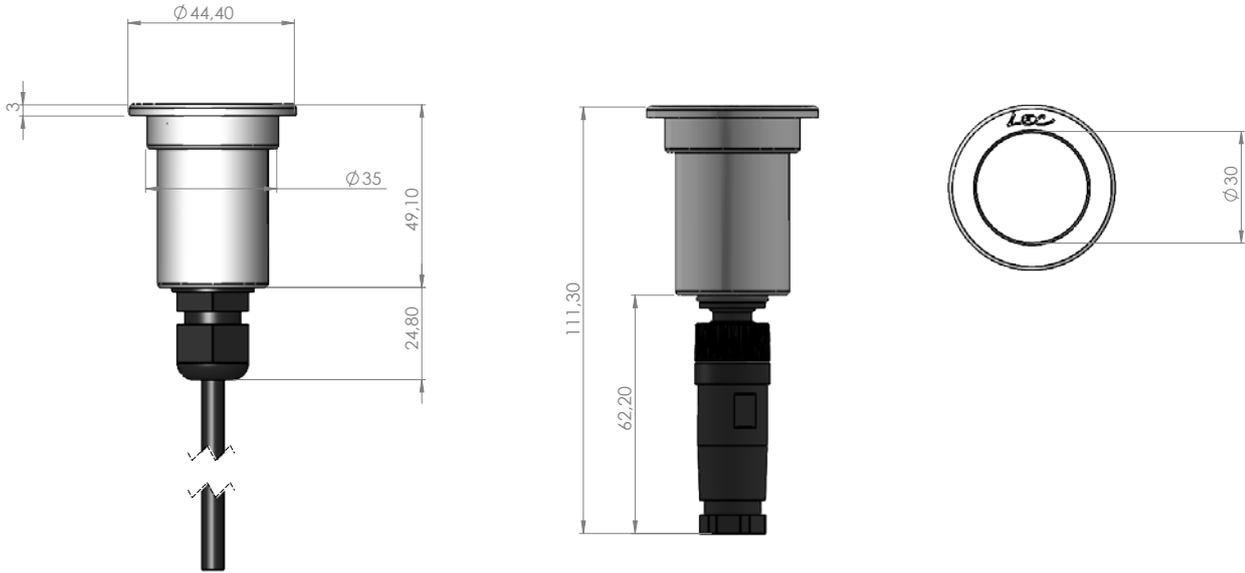


## OPTICAL UNIT

<b>Color temperature</b>	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)
<b>Type of LED</b>	Power LED / Light marking LED
<b>Optics</b>	10°, 20°, 36°, 52°, 77°, 120°, 130 x 25° (L1), 116 x 44° (L2), 40 x 10° (L4), 100 x 20° (L7). See details in the "Photometric Specifications" document
<b>Number of LED</b>	1 / 3
<b>Reference flux*</b>	209 lm
<b>Product reference</b>	<b>1530</b>

\*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

Trichromy (marker lighting)  
 20° deflected beam  
 Uniform window  
 Frosted canopy



# CONFIGURATION GUIDE

Configuration example: **1530RDHY-SL-L4ED20E**  
 (to be customized with the references below)

1530R	DH	Y	S	L	L4E	D20E
Reference	Flat window	Connector	LED	Color	Optics	Beam
						<b>D20</b> Beam tilt (20°) <b>E</b> Beam orientation (E, S, W, N)
						<b>L4</b> Optics <b>E</b> Ellipse orientation (E, S, W, N)
					<b>L</b> LED color	
			<b>Ø</b> 1 Power LED <b>S</b> 3 SMD LED <b>AT</b> 3 trichromatic SMD LEDs			
		<b>Ø</b> Cable outlet <b>Y</b> Embase Connector				
	<b>Ø</b> Transparent flat window <b>D</b> Sanded canopy <b>H</b> Uniform					
<b>1530</b>	<b>BORDEAUX</b>					