

# 5682 **LIMA**

Orientable linear LED spotlight, surface mounted, for uniform illumination of very high walls and facades. Its trapdoor compartment hides cabling and connectors.

## **APPLICATIONS:**

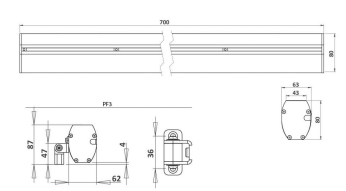
- · Highlight architectural features.
- · Facade, monument lighting
- Continuous line
- Tree and vegetation uplighting
- · Direct or indirect lighting of public space

# CARACTERISTICS

Length = 700 mm

- Colourless anodised aluminium body
- Vandalproof organic glass window
- 316L Stainless steel screws
- Thermolacquered paint on request
- 3 mounting pads available 2 versions (15cm or 30cm) and one version for belt-courses
- RGBW options available





Number of LEDs	24
Type of LEDs	Power LEDs. Contact us for hot countries.
Color(s)	Warm white 2700K (F), Warm white 3000K (E), Neutral white 4000K (N), Cool white 6000K (W), Red (R), Amber (O), Green (V), Blue (L), Royal blue (K)

Select your specific requirements with our product configurator, by filtering technical criteria at the following link:

http://www.lec-lyon.com/5682-lima-r2435

#### **APPLICATION**



**Outdoor lighting** 

Standard flux: 5352 lm

This value is gained from the optimum output of the LED number, inclusive of optic, for a cool white LED (6000K)

#### **CONFIGURATEUR.EMPLACEMENT**



Wall lights

# **CARACTERISTICS**

Weight: 3600 g

## **Options of luminous effects**



RGBW option



(1) Adjustable on 1 axis



Rotating beam



Beam with various openings



Transparent flat window



Colour control system (optional)

#### **Power supply - Control**



Cable length: 1 m

Integrated: 230V-Non dimmable, 230V-0/10V, 230V-DMX, 230V-DALI

#### Material



(AL) Anodised glazed aluminium



Vandalism-proof, UV-proof, polycarbonate window

# Mechanical strength - Waterproofness

IK10 Resists impacts up to IK10

Tight for temporary

www.lec-lyon.com



# 5682 LIMA

This datasheet gives you all the available optics for this product, consistent with the number of LEDs. URL of this product: http://www.lec-lyon.com/5682-lima-r2435

