

4661 CORSICA

Spotlight developed for illuminating facades, with a compact design and optimised for uniform wall-washing.

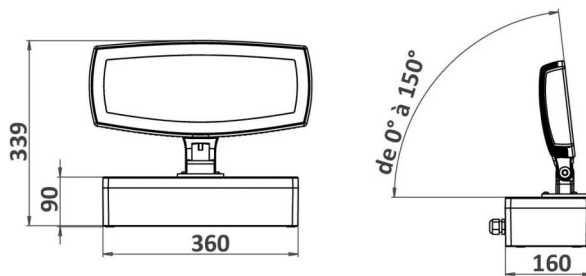
APPLICATIONS:

- Facade, monument lighting
- Tree and vegetation uplighting
- Direct or indirect lighting of public space

CARACTERISTICS

Luminous module of the 4660 with ground mounting plate that integrates power supply and control.

- Aluminium body with thermolacquered paint finish, RAL on request
- Vandalproof organic glass window
- Fixed or adjustable arm (max 1m)
- Tilt adjustment: +/- 90° around the 2-way-locking ball & socket and +/- 15° around the arm axis
- Remote power & control unit (except 4661)
- Optional light hood
- RGBW options available



Number of LEDs	42
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/4661-corsica-r2445>

APPLICATION

Outdoor lighting

Standard flux : 9366 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 : 5000 g

Options of luminous effects

RGBW option

Adjustable on 2 axis

Rotating beam

Beam with various openings

Transparent flat window

Colour control system (optional)

Power supply - Control

Cable length: 0

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

Material

Marine anodised cast aluminium

Vandalism-proof, scratch-proof, UV-proof, polycarbonate window, M2

Mechanical strength - Waterproofness

IK10 20J Resists impacts up to IK10 20J

IP67 Tight for temporary immersion

4661 CORSICA

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/4661-corsica-r2445>

