



LED PRO

# Creating attractive inner-city landscapes

## BOLLARD LUMINAIRE

### PRODUCT INFORMATION

- Creative bollard solution which enables you to build a more attractive space by avoiding verticalization of the urban landscape.
- Optimized light distribution options you can maximize spacing between the bollards, therefore minimizing the number of light points needed to be installed.

### BENEFITS

- Discreet design nicely blending into modern inner-city spaces.
- Attractive total cost of ownership.

### FEATURES

- Operating voltage AC220 – 240V.
- Non-Dimmable.

## AREAS OF APPLICATION



Shopping Center



Garden



Commercial



Educational Center



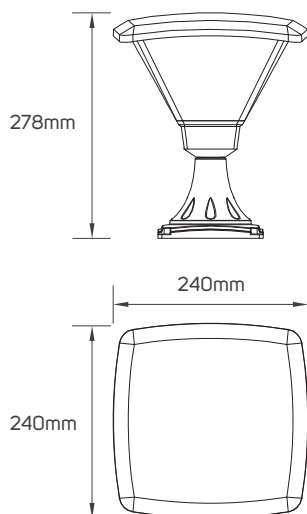
## TECHNICAL OPERATING & ELECTRICAL DATA

Body Color	Dark gray
Body Material	Aluminum+ADC12
IP Rating	IP54
Voltage	AC220-240V
Frequency	50/60Hz
Mounting Type	Surface-mounted on Ground
Fixed or Adjustable	Fixed

## SPECIFICATIONS

Code No.	Model No.	Max. Wattage	Cap Type
521293	ILSSMOBDF37	Max.18w	E27

## DIMENSIONS



521293

## APPLICATION PICTURE



This image is for display purpose only, the image may differ from the actual product, as the product is subject to modification provided without prior notice.

## BOLLARD LUMINAIRE

**BEYOND LIGHT..  
TO THE LAST DETAILS!**



Carrer de la Vall de la Ballestera, 64, 46015 València, Valencia, España, Tel: +34619824456

[www.illusillumination.com](http://www.illusillumination.com)

illus illumination reserve the right to make dimensional, design and technical alternations without prior notice. illus illumination endeavor to ensure that any advice, recommendation or information it provides in product literature is accurate and correct. However due to the fact that illus do not have direct control on where and how the products are installed, illus illumination cannot accept any liability either direct or indirect arising from the use of illus products whether or not in accordance with any advice, specification, recommendation or information provided by illus illumination or its distributors.

11192021M1