

The logo for JCC, consisting of the letters 'JCC' in a bold, italicized, sans-serif font. The letters are white with a slight gradient and shadow effect, giving them a three-dimensional appearance. The background is a dark purple with a pattern of glowing white dots of varying sizes, some of which are blurred to create a bokeh effect.

Lighting for **today**, designs for **tomorrow**

# ***Bollards***

[www.jcc-lighting.co.uk](http://www.jcc-lighting.co.uk)

***Product***

*Padova LED Bollard*  
*Zagora LED Bollard*

***Page***

***108***  
***109***

08

# Padova LED Bollard

Decorative IP44 LED bollard light  
Contemporary design  
Ideal for pathway lighting in garden and patio areas  
Integral driver  
Easy to install

JC91100



LED available in:



**Finishes**

Silver



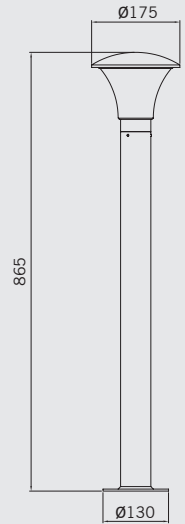
**Classification**

IP44 240V

**Construction**

Body: Aluminium

108



Code:	Description:	Total Wattage:
JC91100	9W LED bollard	9W



Lighting for today, designs for tomorrow

Tel: 01243 838999  
Fax: 01243 838998

www.jcc-lighting.co.uk  
email: sales@jcc-lighting.co.uk



# Zagora LED Bollard

LED available in:



### Finishes

Satin aluminium



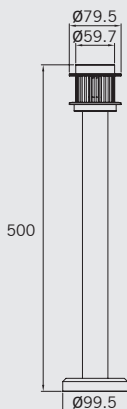
### Classification

SELV IP64 24V DC

### Construction

Body: Aluminium

Parallel



Commercial IP64 LED bollard light

Contemporary design

Ideal for highlighting routes and pathways in a variety of exterior applications

Suitable for exterior and zone 1 interior applications providing driver JC4103 is encased within an appropriate IP rated box

JC71235



109

See page 152 for more driver info.

Code:	Description:	Total Wattage:	Max Fittings Per Driver JC4103 (IP20):
-------	--------------	----------------	--

JC71235	3W LED bollard	3W	8
---------	----------------	----	---



Tel: 01243 838999  
Fax: 01243 838998

www.jcc-lighting.co.uk  
email: sales@jcc-lighting.co.uk



Lighting for today, designs for tomorrow