



**BULLARD
BOLLARDS**
Think Bollard Think Bullard

THE NIGHTWATCHER

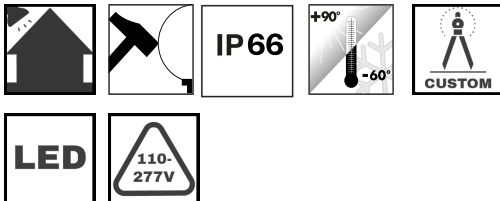
Bollards



Fixture Type:

Project Name:

Notes:



General Information:

Defined by a robust cylindrical profile, this architectural bollard combines a natural precast-concrete riser with a softly domed cast-aluminium cap and a layered external louver assembly. The sandblasted concrete surface is protected by a graffiti-resistant sealer, while an internal electro-zinc-plated steel cage and galvanized steel base plate provide structural strength and secure mounting. Corrosion-resistant aluminium components receive a durable TGIC polyester powder-coated finish for long-term exterior performance.

Lighting:

LED

Voltage:

AC120-277V

Material:

304SS+Natural precast
concrete

IP Rating:

IP 66

CRI:

80

Warranty:

LED lighting products are warranted for 5 years.

Main Features:

High visual comfort
Functional and minimalistic design
Operating Temperature: -104°F to +140°F.



Due to the dynamic nature of lighting products and the associated technologies, luminaire data on all specification sheets is subject to change at the discretion of Gordon Bullard LLC and associated companies.

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**CODE:
BB-NGW-GL**

Fixture Type:

Project Name:

HOW TO ORDER:

CODE:

**Example:
CODE: BB-NGW-GL**

BB-NGW-GL

1 MODELS:

DIMENSIONS:

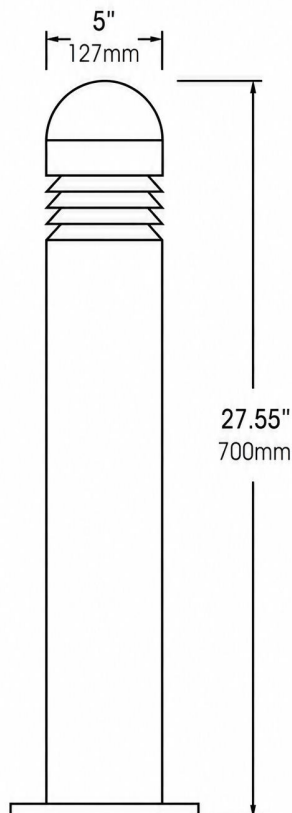
Total Height- TH: 27.55" (70 cm)
Diameter- D: 5" (12.7 cm)

2 LIGHT SOURCE:

LED / 10W / 3000K / CRI 80

3 DIMMING OPTIONS:

0-10V DIMMABLE



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