



---

**Characterised by contemporary/Heritage architectural design, These Bollards meets demands of today's lighting designers, architects and engineers.**



# BOLLARD DHALIA

## Mounting

- Suitable for surface mounting.

## Materials

- Die-cast aluminium.
- Extruded aluminium.
- Steel.
- PMMA.
- Silicon.
- Stainless steel.

## Structure-Main components

- Body in cylindrical shape made of extruded aluminium.
- Silicon gasket ensures ingress protection.
- Screen made of acrylic (PMMA).

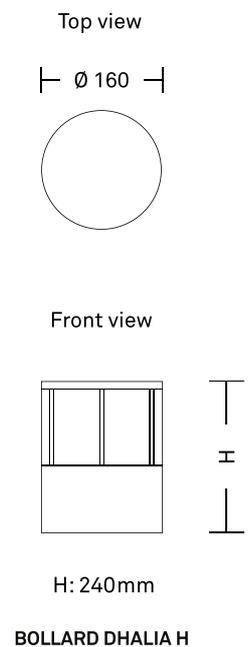
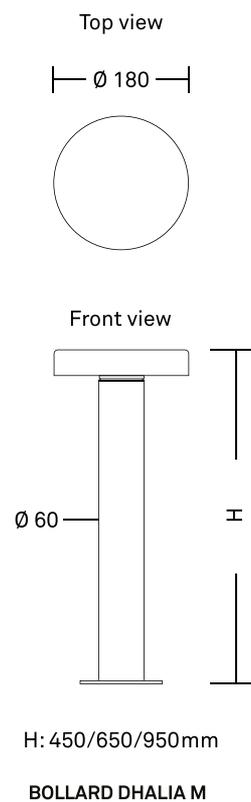
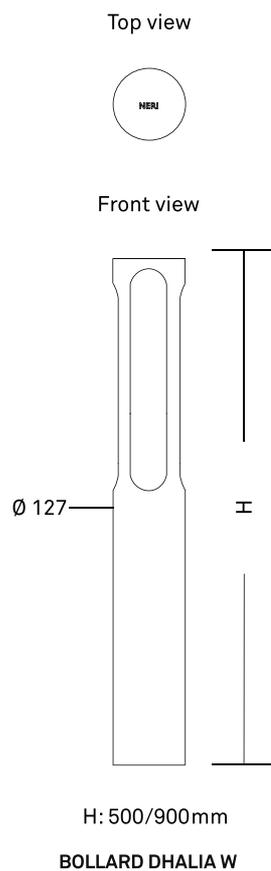
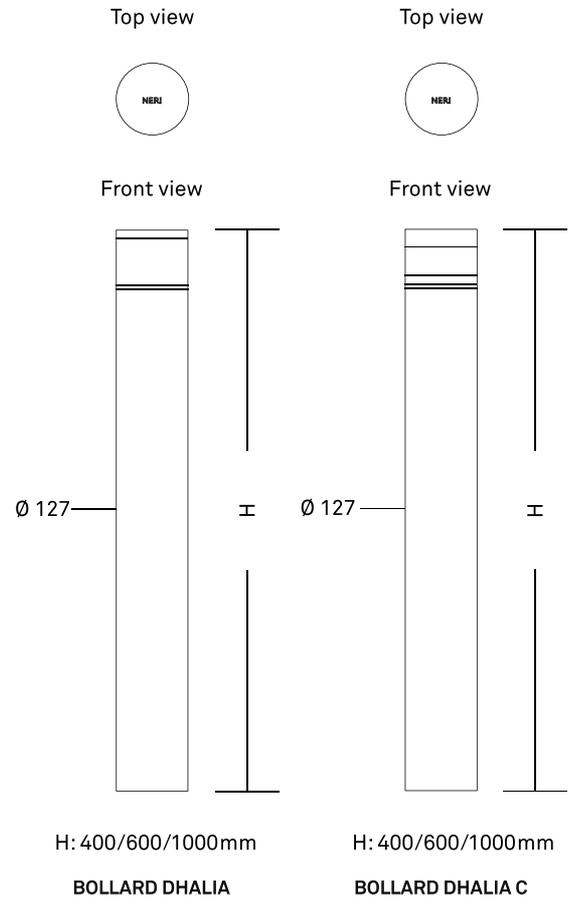
## Electrical auxiliaries

- Electronic power supply for LED module which gives Protection against short circuit, over current, over voltages & Surge.

## IP Rating-IP 65

## Powder Coating

- Standard color is Neri Grey.
- Other color of RAL range on request.













---

## TECHNICAL CHARACTERISTICS - LED MODULE

### CCT & CRI OPTIONS

3000K - CRI>80

4000K - CRI>80

Other CCT's & CRI's available on request

### FLUX OPTIONS

900lm 15W

### BOLLARD DHALIA

### FLUX OPTIONS

450lm 15W

### BOLLARD DHALIA C

### FLUX OPTIONS

900lm 15W

### BOLLARD DHALIA W

### FLUX OPTIONS

600lm 15W

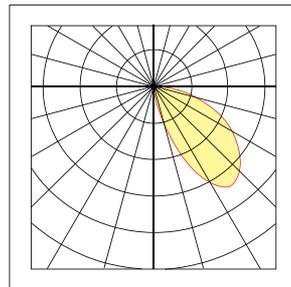
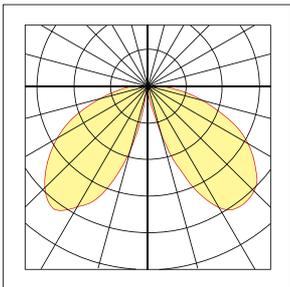
### BOLLARD DHALIA M

### FLUX OPTIONS

1200lm 15W

### BOLLARD DHALIA H

## OPTICS





## BOLLARD LARS

### Mounting

- Suitable for surface mounting.

### Materials

- Die-cast aluminium.
- Extruded aluminium.
- Tempered glass.
- Silicon.
- Stainless steel.

### Structure-Main components

- Body square shape made of Die-cast & Extruded aluminium.
- Screen in tempered glass.
- Silicon gasket ensures ingress protection.
- Stainless steel screws for fixing.

### Electrical auxiliaries

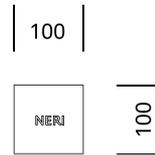
- Electronic power supply for LED module which gives Protection against short circuit, over current, over voltages & Surge.

### IP Rating-IP 65

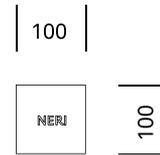
### Powder Coating

- Standard color is Neri Grey.
- Other color of RAL range on request.

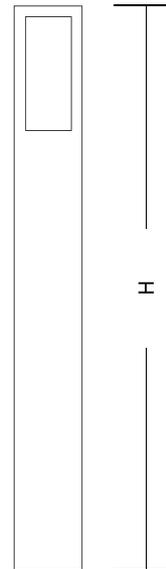
Top view



Top view



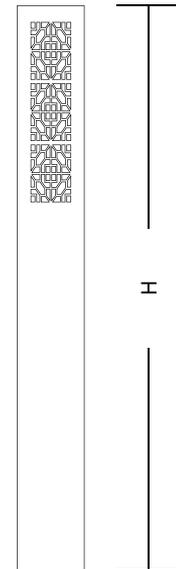
Front view



400/600/900mm

BOLLARD LARS S

Front view



400/600/900mm

BOLLARD LARS S C





---

## TECHNICAL CHARACTERISTICS - LED MODULE

### CCT & CRI OPTIONS

3000K - CRI>80

4000K - CRI>80

Other CCT's & CRI's available on request

### FLUX OPTIONS

900lm      15W

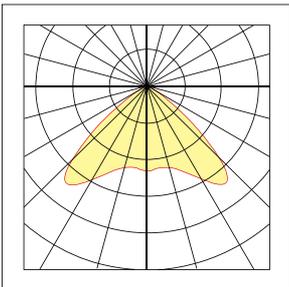
### FLUX OPTIONS

600lm      15W

### BOLLARD LARS S

### BOLLARD LARS S C

### OPTICS





---

## BOLLARD PICCOLO

### Mounting

- Suitable for surface mounting.

### Materials

- Aluminium.
- Silicon.
- Stainless steel.

### Structure-Main components

- Body made of aluminium.
- Silicon gasket ensures ingress protection.
- Stainless steel screws for fixing.

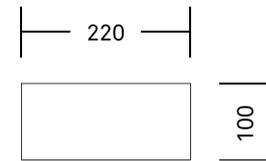
### Electrical auxiliaries

- Electronic power supply for LED module which gives Protection against short circuit, over current, over voltages & Surge.

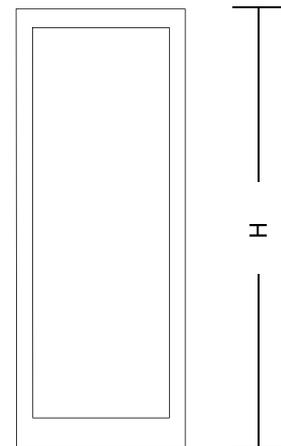
### IP Rating-IP 65

### Powder Coating

- Standard color is Neri Grey.
- Other color of RAL range on request.



Top view



H: 580mm

Front view



---

## TECHNICAL CHARACTERISTICS - LED MODULE

### CCT & CRI OPTIONS

3000K - CRI>80

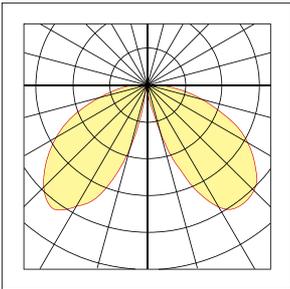
4000K - CRI>80

Other CCT's & CRI's available on request

### FLUX OPTIONS

600lm      15W

### OPTICS





---

## BOLLARD PICTOR

### Mounting

- Suitable for surface mounting.

### Materials

- Die-cast aluminium.
- Extruded aluminium.
- Steel.
- PMMA.
- Silicon.
- Stainless steel.

### Structure-Main components

- Body in rectangular shape made of extruded aluminium.
- Silicon gasket ensures ingress protection.
- Screen made of acrylic (PMMA).

### Electrical auxiliaries

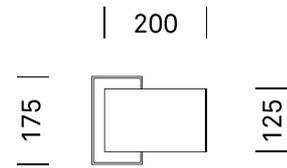
- Electronic power supply for LED module which gives Protection against short circuit, over current, over voltages & Surge.

### IP Rating-IP 65

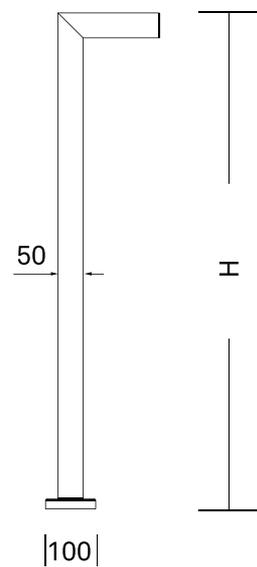
### Powder Coating

- Standard color is Neri Grey.
- Other color of RAL range on request.

Top view



Front view



H: 400/700/1000mm

BOLLARD PICTOR



---

## TECHNICAL CHARACTERISTICS - LED MODULE

### CCT & CRI OPTIONS

3000K - CRI>80

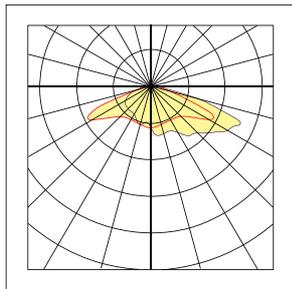
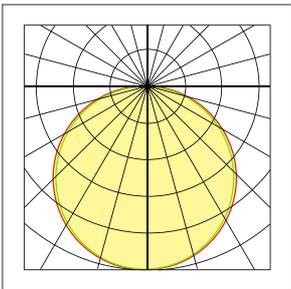
4000K - CRI>80

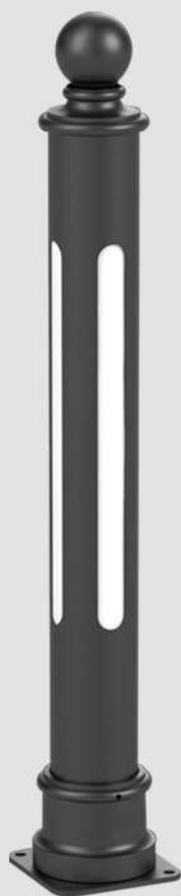
Other CCT's & CRI's available on request

### FLUX OPTIONS

1200lm      15W

### OPTICS





---

## BOLLARD MELIA

### Mounting

- Suitable for surface mounting.

### Materials

- Die-cast aluminium.
- Extruded aluminium.
- Steel.
- PMMA.
- Silicon.
- Stainless steel.

### Structure-Main components

- Body in cylindrical shape made of extruded aluminium.
- Silicon gasket ensures ingress protection.
- Screen made of acrylic (PMMA).

### Electrical auxiliaries

- Electronic power supply for LED module which gives Protection against short circuit, over current, over voltages & Surge.

### IP Rating-IP 65

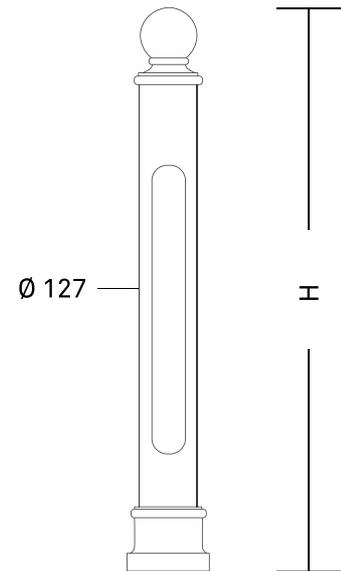
### Powder Coating

- Standard color is Neri Grey.
- Other color of RAL range on request.

Top view



Front view



H: 1000mm

**BOLLARD MELIA**



---

## TECHNICAL CHARACTERISTICS - LED MODULE

### CCT & CRI OPTIONS

3000K - CRI>80

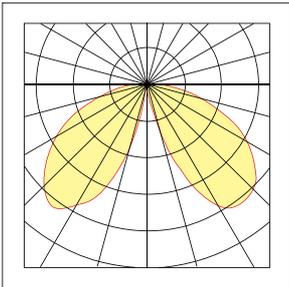
4000K - CRI>80

Other CCT's & CRI's available on request

### FLUX OPTIONS

480lm      12W

### OPTICS



**Neri S.p.A.**  
S.S. Emilia 1622  
47020 Longiano (FC) · Italy  
T +39 0547 652111  
F +39 0547 54074

**Neri France S.à.r.l.**  
3, rue du Colonel Moll  
75017 Paris · France  
T +33 1 42 79 57 43

**Neri North America Inc.**  
1547NW 79<sup>th</sup> Avenue  
Miami, FL 33126, USA  
T +1 786 315 4367  
F +1 786 693 7763

**Neri Lighting India Pvt. Ltd.**  
Plot No 46A,  
4th phase KIADB Industrial Area,  
Malur, Karnataka 563 130  
Ph: +91 81512 00145

**Neri S.p.A. (DMCC Branch)**  
29-29 Reef Tower Cluster O  
JLT – Jumeirah Lake Towers  
P.O. Box: 5003348 · Dubai · UAE  
T +971 4 448 7246  
F +971 4 448 7112

[www.neri.biz](http://www.neri.biz)



