

Brenta is our homage to one of the most beautiful and evocative materials in the history of architecture: the strong but malleable, fluid but solid, durable but artisanal, sustainable but sexy concrete.

Inspired by the unconventional use of concrete in the recent history of architecture, Brenta brings sophisticated indoor shapes to the world of outdoor lighting and furniture, complementing it with powerful optics, Wi-Fi antennas and chargers.



Brenta | NeriConcrete

NeriConcrete is a completely natural concrete mix. It has high mechanical strength due to plastic fibers present within the mass, and in certain products, the metal armor. The main characteristics of NeriConcrete are:

- High impact, abrasion and chemical resistance;
- No absorption of liquids;
- High compressive and flexural strength;
- Easy care (it requires only the renewal of the surface treatment);
- Beautiful surface shading material, characteristic of the cement:
- Excellent dimensional and color stability.

Brenta is made in Italy by the hands of skilled craftsmen.

Those who seem imperfections are the characteristics of cement. The presence of micro-holes, colour shading in some points, lines on the surface are to be considered as a distinctive and unique material. As this is not an industrial product, you will never find a product equal to the one you have just purchased, on the market. The surface treatment used to preserve the appearance and characteristics of water repellency is a product designed and developed exclusively for Brenta. We therefore recommend to contact us directly for subsequent treatment. NeriConcrete is a material 100% recyclable and is easily disposed of at the end of its life cycle. All treatments on the surfaces of Brenta are water-based.





Brenta | The collection

Illuminating bollard XL

Source: LED Wattage: 26W Color temperature: 3,000K or 4,000K Colour Rendering Index: CRI > 80 Luminaire lumen output: 1,416lm Fitting efficacy: 54lm/W Driver: included Supply voltage: 120V-277V, 50/60Hz LED module: IP66 Weight: 134.4lb Fixing: plate with expansion bolts

Accessories

Wi-Fi antenna

Illuminating bollard L Source: LED Wattage: 26W Color temperature: 3,000K or 4,000K Colour Rendering Index: CRI > 80 Luminaire lumen output: 1,416lm Fitting efficacy: 54lm/W Driver: included Supply voltage: 120V-277V, 50/60Hz LED module: IP66 Weight: 94.7lb Fixing: plate with expansion bolts

Wall mounted luminaire L Source: LED Wattage: 26W Color temperature: 3,000K or 4,000K Colour Rendering Index: CRI > 80 Luminaire lumen output: 1,408lm Fitting efficacy: 54lm/W Driver: included Supply voltage: 120V-277V, 50/60Hz LED module: IP66 Weight: 24.2lb Fixing: plate with expansion bolts

Benches L and S

Weight: L 260lb, S 154.3lb Fixing: plate with expansion bolts

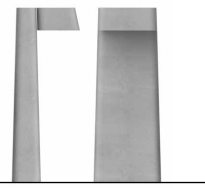
Kit for illuminated benches L and S

Source: LED Wattage: L7W, S4W Color temperature: 3,000K or 4,000K Colour Rendering Index: CRI > 80 Lumen output: L 134lm, S 63lm Fitting efficiency: 63lm/W Supply voltage: 120V-240V, 50/60Hz LED module: IP66 Weight including kit: L 264.5lb, S 158.7lb

Accessories for bench L Wireless inductive charging



Wall mounted luminaire L 8" × 1' × 4"





Illuminating bollard L $1' \times 1' \times 2'$

Bench L 1'- 5" × 3'-3'' × 1'- 7" Bench S 1'-5" × 1'-5" × 1'-7"







Illuminating bollard XL $1' \times 1' \times 3'$

Brenta | Illuminating bollards XL and L









Neri North America







Brenta | Benches S and L





Brenta | The collection

Illuminating bollard M

Source: LED Wattage: 13W Color temperature: 3,000K or 4,000K Colour Rendering Index: CRI > 80 Luminaire lumen output: 1,036lm Fitting efficiency: 82lm/W Driver: included Supply voltage: 120V-277V, 50/60Hz LED module: IP66 Weight: 41.8lb Fixing: plate with expansion bolts Illuminating bollard S Source: LED Wattage: 13W Color temperature: 3,000K or 4,000K Colour Rendering Index: CRI > 80 Luminaire lumen output: 1,058lm Fitting efficiency: 83lm/W Driver: included Supply voltage: 120V-277V, 50/60Hz LED module: IP66 Weight: 24.2lb Fixing: plate with expansion bolts Wall mounted luminaire S Source: LED Wattage: 13W Color temperature: 3,000K or 4,000K Colour Rendering Index: CRI > 80 Luminaire lumen output: 1,095lm Fitting efficiency: 84lm/W Driver: included Supply voltage: 120V-277V, 50/60Hz LED module: IP66 Weight: 7.1lb Fixing: plate with expansion bolts

Planters L and M Weight: L 216lb, M 121.2lb Fixing: plate with expansion bolts

Kit for illuminated planters L and M (top and bottom) Source: LED Wattage: 12W Color temperature: 3,000K or 4,000K Colour Rendering Index: CRI > 80 Lumen output: 294lm Fitting efficiency: 25lm/W Supply voltage: 120V-240V, 50/60Hz LED module: IP66 Weight including kit: L 220.4lb, M 125.6lb

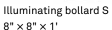


Wall mounted luminaire S $4" \times 8" \times 4"$





Illuminating bollard M $8" \times 8" \times 2'$



Planter L 1'- 3" × 1'-3" × 3'

Planter M 1'- 3" × 1'-3"× 2'

Brenta | Illuminating bollards M and S









Neri North America

Brenta | Illuminated planters L and M





Care and maintenance

NeriConcrete is a highly compact material with minimum surface porosity, it is waterproof thanks to the low watercement ratio. The surface treatment given to the product makes it water repellent, stain free, with no absorption of liquids. Since the surface is not porous, it does not allow bacteria to proliferate, therefore it is easier to clean. It is resistant to minor scuffs, scratches and bumps. It is advisable to protect the product from any accidental falls of blunt objects on the surface.

Cleaning

Life of concrete products can be prolonged by taking care of them in the right way. Direct acid should never be used as this may deteriorate the concrete. In case of stains a normal detergent for brickwork should be used instead. After cleaning, it is important to rinse thoroughly. Power washing, sandblasting, brushing and scraping should never be adopted for cleaning as they will damage the surface.

Cleaning tips

Use a soft cloth dampened with water and neutral detergents for routine cleaning. Avoid cleaning the surfaces with denatured alcohol which, when drying out, could leave stains which would be difficult to remove.

Products not suitable for cleaning

Products containing bleach or highly basic pH that, in case of continuous application, may create a whitish mark. Other products that may damage the surface are the tricotilene, industrial solvents, hydrofluoric acid, caustic soda, solvents for paints.

Main technical data

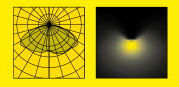
OPTIC SYSTEM BOLLARD XL, L Type IV – Asymmetric COLOR TEMPERATURE 3,000K or 4,000K DELIVERED LUMENS 1,416lm LED DMC Nichia

OPTIC SYSTEM BOLLARD M, S Type II – Asymmetric COLOR TEMPERATURE 3,000K or 4,000K DELIVERED LUMENS 1,036lm, 1,058lm LED XHP-50.2 CREE

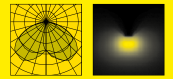
SUPPLY VOLTAGE 120V-277V, 50/60HzPOWER FACTOR CORRECTION PFC > $\cos \varphi$ 0.9 POWER SUPPLY Electronic

Neri North America Inc. reserves the right to modify its products and documentation without obligation to give prior warning.

Type IV – Asymmetric



Type II – Asymmetric





We are Neri, independent urban lighting and furniture company based in Italy with branches in US, Middle East and India. Founded in 1962 by Domenico Neri, the firm is today led by the third generation of the Neri family. We are known around the world for our urban décor culture and an unrivalled archive of cast iron products, which can be found in cities around the world from Venice to Paris and from New York to Dubai.

NERI

Neri North America Inc.

1547NW 79th Avenue Miami, FL 33126, USA T +1 786 315 4367 F +1 786 693 7763 www.nerinorthamerica.com © september 2019 · Neri S.p.A.