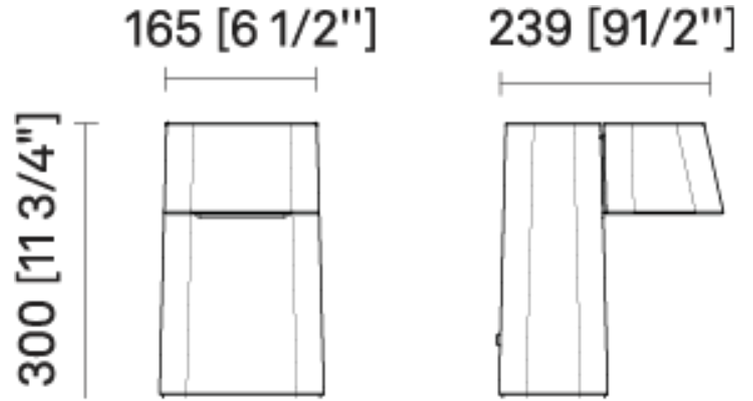
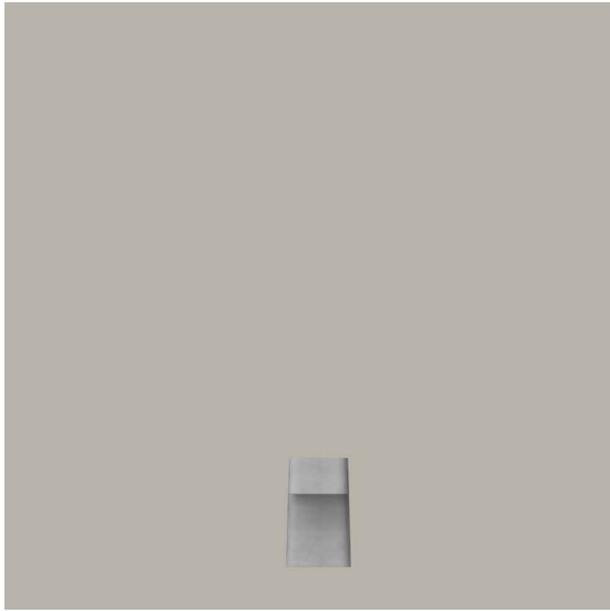


## Brenta Pathlight | Luminaire | Brenta S



Ordering Information / Guide

Example: **BR2960007-N-D20-830-L010-SP-V1-F02-M2-CG0**

Optique	Ra+K	Luminous flux	Screen finish	Power supply	Driver Function	ISO Class	Finish
D20 Type II - A	830 Ra80 3000 K	L010 1000 lm	SP Prismatic	V1 220V-240V	F02 1-10V+CLO	M2 Class II	CG0 Grey [RAL 9006] Textured
	840 Ra80 4000 K	L011 1100 lm					

Generated code: **BR2960007 - N** - \_ \_ \_ \_ \_

## Brenta Pathlight | Luminaire | Brenta S

### SOURCE

High-power LED matrix.

**LED forward current** 450 mA

**Standard Deviation Colour Matching**  $\leq 3$

### LIGHTING CHARACTERISTICS

Modular 2x2 refractive lenses in PMMA.

### ELECTRICAL CHARACTERISTICS

Compliant with standards EN 60598-1; EN 60598-2-3; EN 62031; EN 55015  
EMC; EN 61547 EMC; EN 61000-3-2/3; IEC/TR 62778.  
ENEC safety mark.

### MECHANICAL CHARACTERISTICS

Structure made of NeriConcrete, an HPC (High Performance Concrete) with flexural strength (13 MPa) and compressive strength (75 MPa) according to EN 1015-11 at 28 days.

NeriConcrete is a flexible paste made by blending cement powders and components, polymer fibres, coloured pigments, and water, adaptable to any mould.

Protective screen in prismatic flat tempered glass (IK08 – EN 62262) with stainless steel fastening elements.

The surface treatment makes the material water-repellent and stain-resistant.

### WARNINGS

Luminaire designed for disposal/recycling at end-of-life.

Replaceable (LED only) light source by a professional.

Replaceable control gear by a professional.

Protection of surfaces: please refer to the specification on painting procedures of the materials.