

## UE Declaration of conformity

### Dichiarazione di conformità UE

**Manufacturer:** Neri S.p.A.  
**Produttore:**

**Registered office:** S.S. Emilia levante, 1622  
**Sede legale** 47020 – Longiano (FC)  
Italy

**Manufacturing facilities:** via Delle querce, 4  
**Sede produttiva** 47020 – Longiano (FC)  
Italy

This declaration of conformity is used under the sole responsibility of the manufacturer.  
*La presente dichiarazione di conformità è rilasciata sotto la responsabilità esclusiva del fabbricante.*

**Brand name:** Brenta  
**Nome commerciale:**

**Main ratings:** Street LED Luminaire – Class II – IP55 – 220V-240V 50/60Hz  
**Caratteristiche principali:**

**Type number:**  
**Modello:** B-XL (Bollards Size XL), B-L (Bollards Size L), W-L (Wall mount luminaire Size L),  
rated 11W  
B-M (Bollards Size M), B-S (Bollards Size S), W-S (Wall mount luminaire Size S),  
rated 26W

**Product description:** Concrete bollard and wall mounted luminaire for fixed installation. Composed  
by an integrated LED module, programmable LED driver and tempered glass  
screen.

**Descrizione del prodotto:** *Bollard ed apparecchio di illuminazione a muro e per posa fissa in cemento.  
Composto da modulo LED integrato, alimentatore LED e schermo in vetro  
temprato.*

The product described above is in conformity with the essential requirements of the below mentioned directive.  
Reference to the relevant harmonized standards used, or references to the specifications in  
relation to which conformity is declared, are listed below the related directive.  
*Il prodotto sopra descritto è conforme ai requisiti essenziali delle direttive sotto elencate. Il riferimento alle norme  
armonizzate utilizzate o alle specifiche tecniche rispetto a cui è stata dichiarata la conformità, sono elencate di  
seguito.*

**Safety (LVD)**  
EN 60598-2-3

EN 60598-1  
EN 62493

### Council Directive 2014/35/EU Low Voltage Directive

Luminaires - Part 2-3: Particular requirements

Luminaires for road and street lighting

Luminaires - Part 1: Luminaires. General requirements and tests

Assessment of lighting equipment related to human exposure to  
electromagnetic fields



## EMC

EN61547

EN55015

EN 61000-3-2

EN 61000-3-3

## ErP

## RoHS

EN 50581

**Year in which the  
CE-mark was affixed:**

Anno marcatura CE:

**Date / Data:**

**Signed by / Firma:**

**Annexes / Allegati:**

**ENEC mark permission**

Certificato ENEC

**CB TEST REPORT**

Rapporto di prova CB

**Neri Laboratories**

**test report**

Rapporto di prova NERI

**ISO 9001:2008**

**compliance certification**

Certificato ISO 9001:2008

## Council Directive 2014/30/EU Electromagnetic Compatibility

Equipment for general lighting purposes –

EMC immunity requirements.

Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment.

Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current  $\leq 16$  A per phase).

Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current  $\leq 16$  A per phase and not subject to conditional connection.

## Council Directive 2009/125/CE Energy Related Product

Regolamento (UE) 1194/2012

## Council Directive 2011/65/CE

Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

2019

21/11/2019

Simone Zoffoli – Laboratories manager / *Responsabile Laboratori* – NERI S.p.A.



☐ Built-in LED Module

☐

☐

☒ [Download link](#)

