

Lea Bollard 2200

ELEGANCE AND TIMELESS FORMS

The evocation of the past—its elegance and timeless forms—returns in a contemporary interpretation with LEA.

A complete family designed for all main applications: the pole version available in 2 m height; bollards in 500 mm and 800 mm; the most traditional wall-mounted and the suspended versions with 500 mm and 1000 mm stems.

The structure is made of machined and extruded aluminium, treated with cathodolysis and coated with outdoor-resistant polyester powder.

Equipped with G9 or E27 bulb, 3000K.

The diffuser is a multi-layer, blown glass sphere in opal white, acid-etched. Rated IP65.

L'evocazione del passato, l'eleganza e le forme di un tempo tornano in chiave moderna con LEA.

Una famiglia completa che si sviluppa in tutte le principali applicazioni: la versione palo disponibile in altezza 2mt, i bollard da 500mm e 800mm; la più tradizionale applique e la sospensione con steli da 500mm e 1000mm.

La struttura è in alluminio lavorato ed estruso, trattato con cataforesi e verniciato con polvere di poliestere resistente agli ambienti esterni.

Equipaggiato con portalamпада e lampadina inclusa 3000K, G9 o E27.

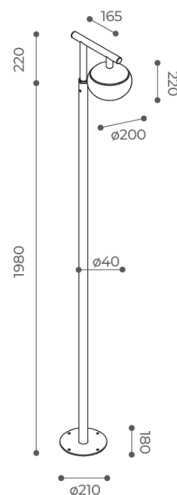
Il diffusore è una sfera in vetro multistrato soffiato di colore bianco latte, acidato. Garantito IP65.

Design by Brian Sironi



Lea 2200 bollard

h2200



Available finishes:

- white
- sand
- graphite
- aluminium
- corten
- olive green

Light Source
Supply
CRI
IP rating
Electrical Class
Application
Diffuser

E27 bulb
 220-240V
 ≥80
 IP65
 II
 floor, ground
 white opal glass hemisphere

Power 15W max
Led Colour temp. 3000K

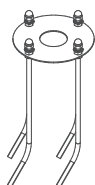


					white	sand	graphite	aluminium	corten	green
E27	220-240V	3000K	diffused	base	903111062	903111063	903111064	903111065	903111068	9031110616
15Wmax				in-ground	903111072	903111073	903111074	903111075	903111078	9031110716



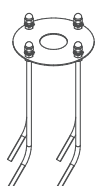


ACCESSORIES



Lea130:
Anchor bolts
Ø205x200mm

code **9062**



Lea200:
Anchor bolts
Ø205x200mm

code **9093**

ACCESSORIES:

code **9062 / 9093**