# **BORNE BÉTON PETITE**

Le Corbusier

It was 1952 when Le Corbusier designed Borne Béton for the outdoor area of the Unité d'Habitation in Marseille and to enlighten Bhakra Dam, Sukhna Dam in India. An early experiment in the use of concrete for a collection of lamps along the lines of Brutalist architecture. Raw, spartan concrete is combined with a built-in LED source, combining different volumes emphasised by light. The small aesthetic and finishing variations make each Borne Béton a unique project.



## **LED INDOOR**

#### **LAMPING**

Source LED board
Total power 19W
Emission direct

Switching dimmable on cable

 Tension
 110-240V

 Color temperature
 3000K

 Luminous flux
 960lm

 Typ CRI
 80

 IP class
 20

Dimensions30x22x31cmMaterialsconcrete + PMMANotescable length 2,7m

Net lamp weight 13,5 kg

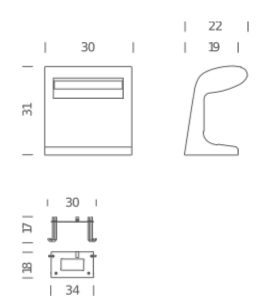
Codes Structure
BBP LDW 21 concrete

#### **PACKAGE**

Package 01 Dimension: 44x35x45 cm / Gross weight: 15 kg

# <u>Certificazioni</u>





## LED OUTDOOR

#### **LAMPING**

IP class

SourceLED boardTotal power19WEmissiondirectTension110-240VColor temperature3000KLuminous flux960lmTyp CRI80

Dimensions 30x22x31cm
Materials concrete + PMMA

Notes cable length 3m, body and cable IP65 rated

44

Net lamp weight 13,5 kg

Codes Structure
BBP LDW 23 concrete

**PACKAGE** 

Package 01 Dimension: 44x35x45 cm / Gross weight: 15 kg

Certificazioni



