# BORNE BÉTON PETITE

Le Corbusier

Concrete indoor table lamp, conceived for the Unité d'habitation de Marseille and for Bhakra Dam, Sukhna Dam in India in 1952.

Each lamp is a handcrafted product: small aesthetic and finishing differences between one lamp and the other make them unique.



## **LED INDOOR**

#### LAMPING

LED board Source 19,2W Total power Emission direct Switching dimmable Tension 110/230V 3000K Color temperature Luminous flux 960lm Typ cri 80 Д+ Energy class

Materials concrete + PMMA

Notes cable length 2,7m, dimmer on cable

Net lamp weight 13,5 kg

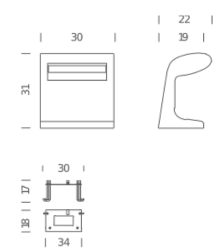
Codes Structure
BBP LDW 21 concrete

**PACKAGE** 

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

Certificazioni

C€ EHI



## LED OUTDOOR IP44

### **LAMPING**

Source LED board 19,2W Total power Emission direct Tension 110/230V 3000K Color temperature 960lm Luminous flux Typ cri 80 Energy class Д+ Ip class 44

Materials concrete + PMMA

Notes cable length 3m, body and cable IP65 rated

Net lamp weight 13,5 kg

Codes Structure
BBP LDW 23 concrete

**PACKAGE** 

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

Certificazioni

CE IP44 ERI

