# **BORNE BÉTON PETITE**

Le Corbusier

Concrete outdoor and indoor floor and 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 OUTDOOR IP44

#### LAMPING

Source	LED board
Total power	19,2W
Emission	direct
Tension	110/230V
Color temperature	3000K
Luminous flux	1920lm
Тур сгі	80
Energy class	A+
lp class	44
Materials	concrete + PMMA
Notes	cable lenght 3m, body and cable IP65 rated
Accessories	vandal proof fixing plate for outdoor version, zinced steel
Net lamp weight	13 Kg

Codes BBP LDW 22

#### PACKAGE

Package 01

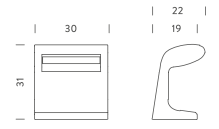
44x44x36 cm / Gross weight: 14 Kg

Structure

concrete

### Certificazioni







### LED INDOOR

#### LAMPING

Source	I
Total power	1
Emission	(
Switching	(
Tension	ĺ
Color temperature	
Luminous flux	1
Тур сгі	8
Energy class	/
Materials	(
Notes	(
Net lamp weight	1

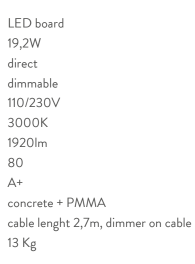
#### Codes

**BBP LDW 21** 

#### PACKAGE

Package 01

# Certificazioni



44x44x36 cm / Gross weight: 14 Kg

Structure

concrete

# | 22 | | 30 | | 19 | m

