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.

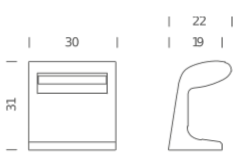


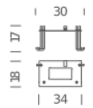
LED INDOOR

LAMPING

Source Total power Emission Switching Tension Color temperature Luminous flux Typ CRI Energy class Materials Notes Net lamp weight

	LED board
	19,2W
,	direct
,	dimmable
	110/230V
	3000K
,	960lm
	80
,	Δ+
,	concrete + PMMA
,	cable length 2,7m, dimmer on cable
,	13,5 kg





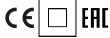
Codes

BBP LDW 21

PACKAGE

Package 01

Certificazioni



concrete

Structure

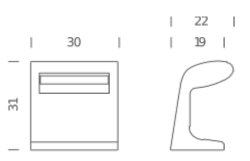
Dimension: 44x35x45 cm / Gross weight: 15 kg

LED OUTDOOR IP44

LAMPING

Source Total power Emission Tension Color temperature Luminous flux Typ CRI Energy class IP class Materials Notes Net lamp weight

LED board
19,2W
direct
110/230V
3000K
960lm
80
A+
44
concrete + PMMA
cable length 3m, body and cable IP65 rated
13,5 kg
~



	L	30	1
D	Ĵ	8	t
8	Ī.		
	Ι	34	I

Codes

BBP LDW 23

PACKAGE

Package 01

Certificazioni



Dimension: 44x35x45 cm / Gross weight: 15 kg

Structure

concrete