

# NEMO

## 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.



# NEMO

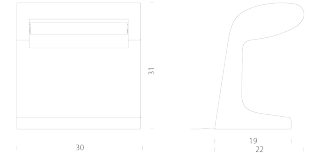
## BORNE BÉTON PETITE

Le Corbusier

### LED outdoor IP44

#### Lamping

Source	LED board
Total power	19,2W
Emission	direct
Switching	dimnable
Tension	110/230V
Color temperature	3000K
Luminous flux	1900lm
Typ cri	80
Energy class	A+
Ip class	44



#### Codes

BBP LDW 22

#### Structure

concrete

#### Diffuseur

#### Package

LxPxH (body)	13
LxPxH (base)	44x44x36
Weight (base)	14

# NEMO

## BORNE BÉTON PETITE

Le Corbusier

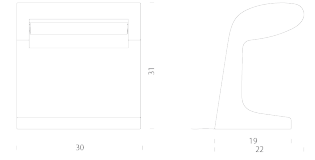
### LED indoor

---

#### Lamping

Source	LED board
Total power	19,2W
Emission	direct
Switching	dimnable
Tension	110/230V
Color temperature	3000K
Luminous flux	1920lm
Typ cri	80
Energy class	A+

---



#### Codes

BBP LDW 21

#### Structure

concrete

#### Diffuseur

#### Package

LxPxH (body)	13
LxPxH (base)	44x44x36
Weight (base)	14

---

# NEMO

## BORNE BÉTON PETITE

Le Corbusier

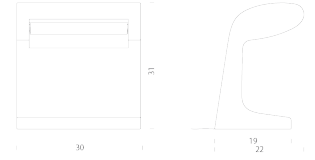
### halo indoor

---

#### Lamping

Source	R7s
Total power	250W
Emission	direct
Switching	dimnable
Tension	230V
Color temperature	3000K
Luminous flux	1920lm

---



#### Codes

BBP HDD 21

#### Structure

concrete

#### Diffuseur

#### Package

LxPxH (body)	13
LxPxH (base)	44x44x36
Weight (base)	14

---