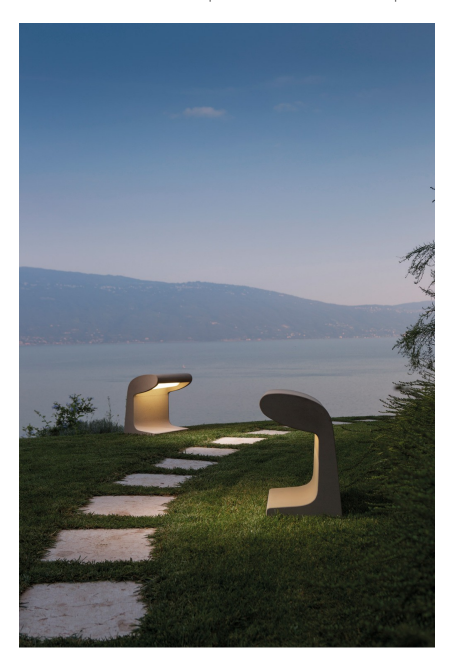


Le Corbusier

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.



www.nemolighting.com Page 1



Le Corbusier

## **LED** indoor

### Lamping

SourceLED boardTotal power38,4WEmissiondirect

Switching dimmable, according to bulb

 Tension
 110/230V

 Color temperature
 3000K

 Luminous flux
 3840lm

 Typ cri
 80

 Energy class
 A+

Materials concrete + PMMA

Notes cable lenght 2,7m, dimmer on cable

Codes

Structure

Diffuseur

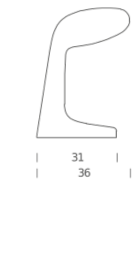
BBG LDW 22

### **Package**

LxPxH (body) 53

**LxPxH (base)** 60x45x60 **Weight (base)** 61

49



www.nemolighting.com Page 2



Le Corbusier

# **LED outdoor IP44**

### Lamping

Source LED board **Total power** 38,4W **Emission** direct **Tension** 110/230V Color temperature 3000K **Luminous flux** 3840lm Typ cri 80 **Energy class** A+ Ip class 44

Materials concrete + PMMA

Notes cable lenght 3m, body and cable IP65

rated

Accessories vandal proof fixing plate for outdoor version,

Codes

**BBG LDW 21** 

Structure

Diffuseur

### **Package**

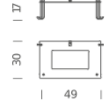
LxPxH (body) 53

 LxPxH (base)
 60x45x60

 Weight (base)
 61

50





www.nemolighting.com Page 3