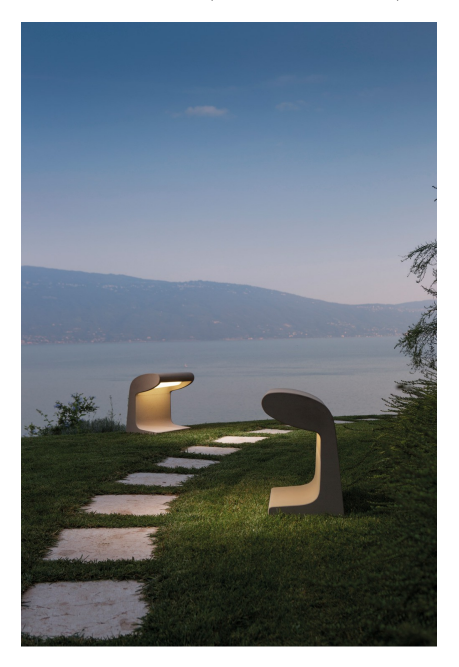


Concrete outdoor and indoor floor and table lamp, conceived for the Unité d'habitation de Marseille and for Bhakra Dam, Sukhna Dam in India in 1952. Each lamp is a handcrafted product: small aesthetic and finishing differences between one lamp and the other make them unique.



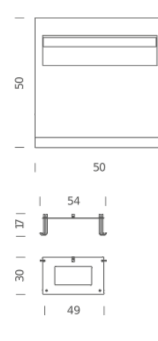


Le Corbusier

LED indoor

Lamping

| Source | LED board |
|-------------------|------------------------------------|
| Total power | 38,4W |
| Emission | direct |
| 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 |
| | |



I



| Codes BBG LDW 22 | Structure concrete | Diffuseur |
|---------------------|-----------------------|-----------|
| Net lamp weight | 53 Kg | |

Package 1

Dimensions Gross weight 60x45x60 61 Kg

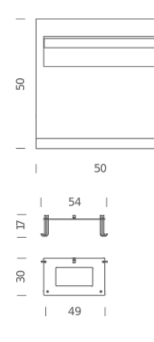


Le Corbusier

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+ |
| 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 |
| | |



I



| Codes BBG LDW 21 | Structure concrete | Diffuseur |
|---------------------|-----------------------|-----------|
| Net lamp weight | 53 Kg | |

Package 1

Dimensions Gross weight 60x45x60 61 Kg