# ELMARK 

The Brand of Electricity

## RECHARGEABLE FLOWER POT

## BERN



## TECHNICAL SPECIFICATION SHEET

## GENERAL INFORMATION »

$\therefore$ Material: Resin
$\therefore$ Shockproof and UV resistant
$\therefore$ Frost and heat resistant
$\therefore$ Light source: Rechargeable LED bases
$\therefore$ Products are equipped with remote control and charger German type
$\therefore$ Dimmable RGBW
$\therefore$ Protection level: IP65

## FEATURES »

$\therefore$ New exclusive light up range
$\therefore$ Elegant decor- stylish design with finished appearance.
$\therefore$ Built-in rechargeable battery powered- no wiring needed and easy to install.
$\therefore$ Very lightweight and simple to operate.
$\therefore$ Ideal for both outdoor and indoor use.
$\therefore$ Applications: unique home decor, pool, lawn patio lamp, garden, bar, restaurant, etc.

## PRODUCT DETAILS »

| Catalogue <br> number | Type | Light source colour <br> temp (K) | Body <br> colour | Glowing in |
| :---: | :---: | :---: | :---: | :---: |
| 97BERN27/N | LED flower pot | 3000 | Neutral | Warm White |
| 97BERN64/N | LED flower pot | 5500 | Neutral | Cold White |
| $97 B E R N R G B / N$ | LED flower pot | RGBW | Neutral | RGBW |

## DIMENSIONS »



| Model | Length <br> $\mathbf{( m m )}$ | Width <br> $(\mathbf{m m})$ | Height <br> $\mathbf{( m m )}$ |
| :---: | :---: | :---: | :---: |
| BERN | 500 | 500 | 480 |

## ENERGY LABEL »



## Lighting source specification:

## RECHARGEABLE LED BASE

Technical details:

- Input Voltage: $100-240 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$
- Output Voltage: 5V 1A
- Battery type: Li- 18650 / 3.7 V ; $5200 \mathrm{mAh} ; 19.4 \mathrm{~Wh}$
- Charging time: 6 h
- Discharging time: $10-12 \mathrm{~h}$

Product specifications:

| Type | LEDs <br> (qty) | Colour <br> temp. <br> (K) |  |  | Size <br> $(\mathbf{m m})$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | D | D1 | H |
| WW BASE 120 | 12 | 3000 | 120 | 102 | 73 |
| CW BASE 120 | 12 | 5500 | 120 | 102 | 73 |
| RGBW BASE 120 | $9+9$ | RGBW | 120 | 102 | 73 |

The LED base is equipped with remote control and charger German type:



Remote control for Warm/ Cold white


Remote control for RGBW


