



### Create your lighting

"Rock" is also right at home indoors or outdoors, on the land as on water with its LED wireless module.

The unique design of "Rock" is waterproof and guarantee a high resistance to shocks.

With 4 modes and 3 light intensities, "Rock" adapts to your environment to create the atmosphere that suits you. Low energy consumption through the use of LEDs.

### Modes

White light in 3 brightnesses

Dynamic (160,000 colors)

Choosing a color

Autonomies (white mode fixed)

Low Intensity: 20 hours

Average intensity: 12 hours

High intensity: 8 hours

Charging time: 6 hours

### Technical Specifications

Li-Polymer battery 3.7V 1750 mAh

AC input 110 ~ 220 V 50 - 60 Hz

Output DC 5V

16 white LEDs, 36 color LEDs

Lifetime exceeding 50,000 hours

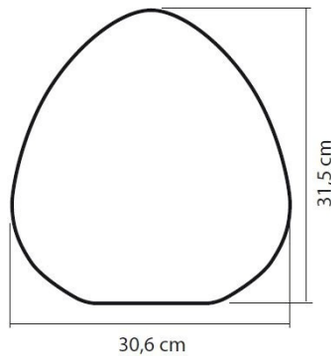
Charging station

Optionnal RF remote control

Principal material :Polyethylene

### Standards

CE - FCC - ROHS - IP 68



## FLAT BALL



### Create your lighting

"Flatball" is also right at home indoors or outdoors, on the land as on water with its LED wireless module.

The unique design of "Flatball" is waterproof and guarantee a high resistance to shocks.

With 4 modes and 3 light intensities, "Flatball" adapts to your environment to create the atmosphere that suits you. Low energy consumption through the use of LEDs.

### Modes

White light in 3 brightnesses

Dynamic (160,000 colors)

Choosing a color

Autonomies (white mode fixed)

Low Intensity: 20 hours

Average intensity: 12 hours

High intensity: 8 hours

Charging time: 6 hours

### Technical Specifications

Li-Polymer battery 3.7V 1750 mAh

AC input 110 ~ 220 V 50 - 60 Hz

Output DC 5V

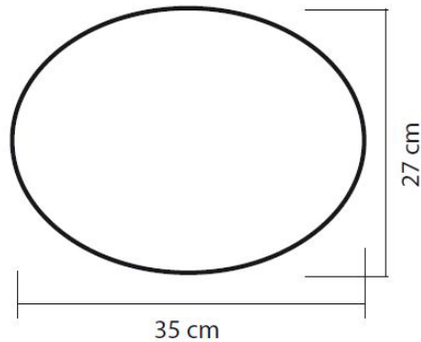
16 white LEDs, 36 color LEDs

Lifetime exceeding 50,000 hours

Charging station

Optionnal RF remote control

Principal material :Polyethylene



### Standards

CE - FCC - ROHS - IP 68

**NONA**® LIGHTING DESIGN LTD.

NoNa Aydınlatma Tasarımı Danışmanlık Sanayi Dış Ticaret Ltd. Şti.  
Abdülkadir Noyan sokak Birlik Apt. No:14 D:4  
Caddebostan İstanbul Türkiye  
Tel: +90-532-242 64 66  
Fax: +90-216-302 03 14  
info@nonalighting.com  
www.nonalighting.com



## Create your lighting

"Ball" is also right at home indoors or outdoors, on the land as on water with its LED wireless module.

The unique design of "Ball" is waterproof and guarantee a high resistance to shocks.

With 4 modes and 3 light intensities, "Ball" adapts to your environment to create the atmosphere that suits you. Low energy consumption through the use of LEDs.

## Modes

White light in 3 brightnesses

Dynamic (160,000 colors)

Choosing a color

Autonomies (white mode fixed)

Low Intensity: 20 hours

Average intensity: 12 hours

High intensity: 8 hours

Charging time: 6 hours

## Technical Specifications

Li-Polymer battery 3.7V 1750 mAh

AC input 110 ~ 220 V 50 - 60 Hz

Output DC 5V

16 white LEDs, 36 color LEDs

Lifetime exceeding 50,000 hours

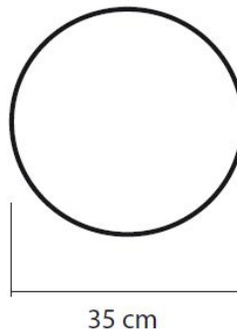
Charging station

Optionnal RF remote control

Principal material :Polyethylene

## Standards

CE - FCC - ROHS - IP 68





### Create your lighting

"ORB" is also right at home indoors or outdoors, on the land as on water with its LED wireless module.

The unique design of "ORB" is waterproof and guarantee a high resistance to shocks.

With 4 modes and 3 light intensities, "ORB" adapts to your environment to create the atmosphere that suits you. Low energy consumption through the use of LEDs.

### Modes

White light in 3 brightnesses

Dynamic (160,000 colors)

Choosing a color

Autonomies (white mode fixed)

Low Intensity: 20 hours

Average intensity: 12 hours

High intensity: 8 hours

Charging time: 6 hours

### Technical Specifications

Li-Polymer battery 3.7V 1750 mAh

AC input 110 ~ 220 V 50 - 60 Hz

Output DC 5V

16 white LEDs, 36 color LEDs

Lifetime exceeding 50,000 hours

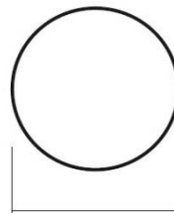
Charging station

Optionnal RF remote control

Principal material :Polyethylene

### Standards

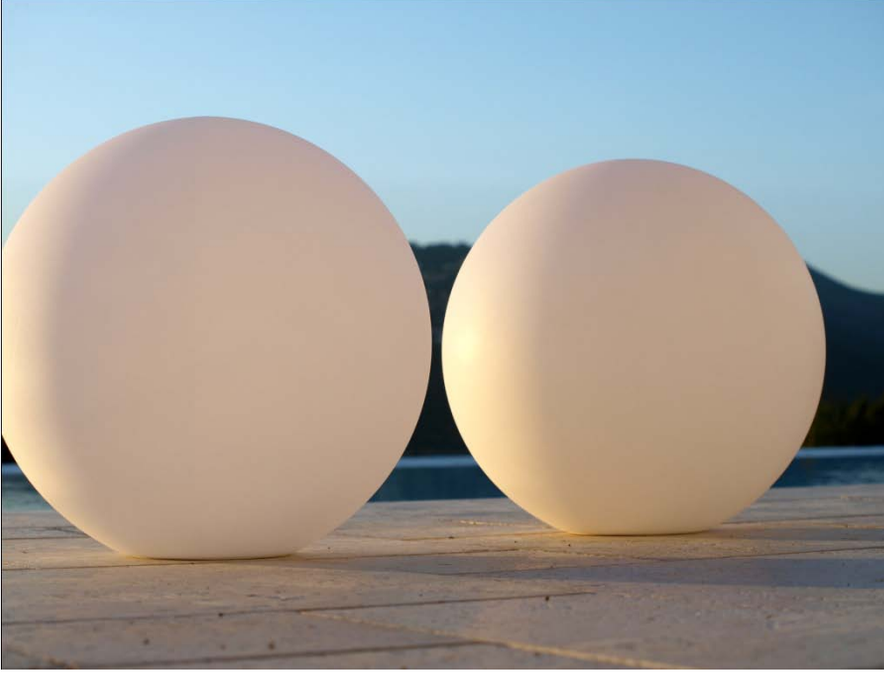
CE - FCC - ROHS - IP 68



25cm

NONA® LIGHTING DESIGN LTD.

NoNa Aydınlatma Tasarımı Danışmanlık Sanayi Dış Ticaret Ltd. Şti.  
Abdülkadir Noyan sokak Birlik Apt. No:14 D:4  
Cadebostan İstanbul Türkiye  
Tel: +90-532-242 64 66  
Fax: +90-216-302 03 14  
info@nonalighting.com  
www.nonalighting.com



### Create your lighting

"GLOBE" is also right at home indoors or outdoors, on the land as on water with its LED wireless module.

The unique design of "GLOBE" is waterproof and guarantee a high resistance to shocks.

With 4 modes and 3 light intensities, "GLOBE" adapts to your environment to create the atmosphere that suits you. Low energy consumption through the use of LEDs.

### Modes

White light in 3 brightnesses

Dynamic (160,000 colors)

Choosing a color

Autonomies (white mode fixed)

Low Intensity: 20 hours

Average intensity: 12 hours

High intensity: 8 hours

Charging time: 6 hours

### Technical Specifications

Li-Polymer battery 3.7V 1750 mAh

AC input 110 ~ 220 V 50 - 60 Hz

Output DC 5V

16 white LEDs, 36 color LEDs

Lifetime exceeding 50,000 hours

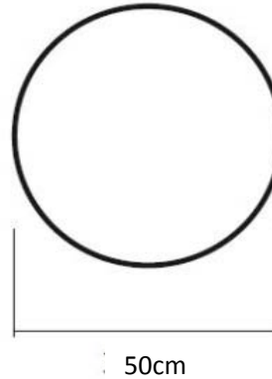
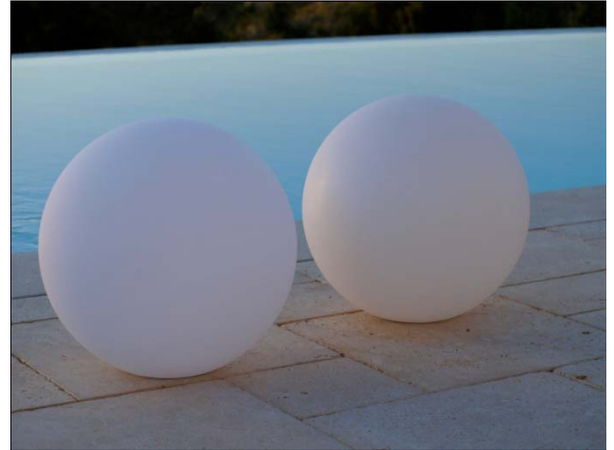
Charging station

Optionnal RF remote control

Principal material :Polyethylene

### Standards

CE - FCC - ROHS - IP 68



50cm

NONA® LIGHTING DESIGN LTD.

NoNa Aydınlatma Tasarımı Danışmanlık Sanayi Dış Ticaret Ltd. Şti.  
Abdülkadir Noyan sokak Birlik Apt. No:14 D:4  
Caddebostan İstanbul Türkiye  
Tel: +90-532-242 64 66  
Fax: +90-216-302 03 14  
info@nonalighting.com  
www.nonalighting.com



### Create your lighting

"Cube" is also right at home indoors or outdoors, with its LED wireless module. The unique design of "Cube" is waterproof and guarantee a high resistance to shocks. With 4 modes and 3 light intensities, "Cube" adapts to your environment to create the atmosphere that suits you. Low energy consumption through the use of LEDs.

### Modes

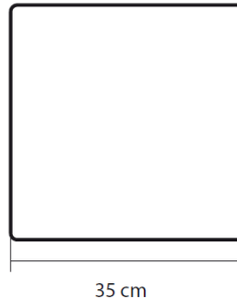
White light in 3 brightnesses  
 Dynamic (160,000 colors)  
 Choosing a color  
 Autonomies (white mode fixed)  
 Low Intensity: 20 hours  
 Average intensity: 12 hours  
 High intensity: 8 hours  
 Charging time: 6 hours

### Technical Specifications

Li-Polymer battery 3.7V 1750 mAh  
 AC input 110 ~ 220 V 50 - 60 Hz  
 Output DC 5V  
 16 white LEDs, 36 color LEDs  
 Lifetime exceeding 50,000 hours  
 Charging station  
 Optionnal RF remote control  
 Principal material :Polyethylene

### Standards

CE - FCC - ROHS - IP 68



35 cm



### Create your lighting

"BigCubb" is also right at home indoors or outdoors, with its LED wireless module.

The unique design of "BigCubb" is waterproof and guarantee a high resistance to shocks.

With 4 modes and 3 light intensities, "BigCubb" adapts to your environment to create the atmosphere that suits you. Low energy consumption through the use of LEDs.

### Modes

White light in 3 brightnesses

Dynamic (160,000 colors)

Choosing a color

Autonomies (white mode fixed)

Low Intensity: 20 hours

Average intensity: 12 hours

High intensity: 8 hours

Charging time: 6 hours

### Technical Specifications

Li-Polymer battery 3.7V 1750 mAh

AC input 110 ~ 220 V 50 - 60 Hz

Output DC 5V

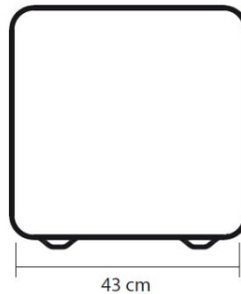
16 white LEDs, 36 color LEDs

Lifetime exceeding 50,000 hours

Charging station

Optional RF remote control

Principal material :Polyethylene



### Standards

CE - FCC - ROHS - IP 68

**NONA**<sup>®</sup> LIGHTING DESIGN LTD.

NoNa Aydınlatma Tasarımı Danışmanlık Sanayi Dış Ticaret Ltd. Şti.  
Abdülkadir Noyan sokak Birlik Apt. No:14 D:4  
Caddebostan İstanbul Türkiye  
Tel: +90-532-242 64 66  
Fax: +90-216-302 03 14  
info@nonalighting.com  
www.nonalighting.com



### Create your lighting

"Tower" is also right at home indoors or outdoors, with its LED wireless module.

The unique design of "Tower" is waterproof and guarantee a high resistance to shocks.

With 4 modes and 3 light intensities, "Tower" adapts to your environment to create the atmosphere that suits you.

Low energy consumption through the use of LEDs.

### Modes

White light in 3 brightnesses

Dynamic (160,000 colors)

Choosing a color

Autonomies (white mode fixed)

Low Intensity: 20 hours

Average intensity: 12 hours

High intensity: 8 hours

Charging time: 6 hours

### Technical Specifications

Li-Polymer battery 3.7V 1750 mAh

AC input 110 ~ 220 V 50 - 60 Hz

Output DC 5V

16 white LEDs, 36 color LEDs

Lifetime exceeding 50,000 hours

Charging station

Optionnal RF remote control

Principal material :Polyethylene

### Standards

CE - FCC - ROHS - IP 68



NONA® LIGHTING DESIGN LTD.

NoNa Aydınlatma Tasarımı Danışmanlık Sanayi Dış Ticaret Ltd. Şti.  
Abdülkadir Noyan sokak Birlik Apt. No:14 D:4  
Caddebostan İstanbul Türkiye  
Tel: +90-532-242 64 66  
Fax: +90-216-302 03 14  
info@nonalighting.com  
www.nonalighting.com



### Create your lighting

"Vessel" is also right at home indoors or outdoors, with its LED wireless module. The unique design of "Vessel" is waterproof and guarantee a high resistance to shocks. With 4 modes and 3 light intensities, "Vessel" adapts to your environment to create the atmosphere that suits you. Low energy consumption through the use of LEDs.

### Modes

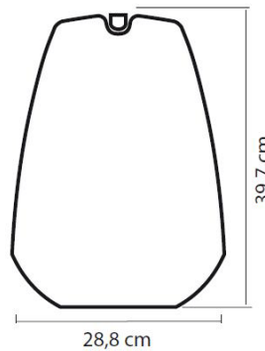
White light in 3 brightnesses  
 Dynamic (160,000 colors)  
 Choosing a color  
 Autonomies (white mode fixed)  
 Low Intensity: 20 hours  
 Average intensity: 12 hours  
 High intensity: 8 hours  
 Charging time: 6 hours

### Technical Specifications

Li-Polymer battery 3.7V 1750 mAh  
 AC input 110 ~ 220 V 50 - 60 Hz  
 Output DC 5V  
 16 white LEDs, 36 color LEDs  
 Lifetime exceeding 50,000 hours  
 Charging station  
 Optionnal RF remote control  
 Principal material :Polyethylene

### Standards

CE - FCC - ROHS - IP 68





### Create your lighting

"ILLUSEO" is also right at home indoors or outdoors, with its LED wireless module.

The unique design of "ILLUSEO" is waterproof and guarantee a high resistance to shocks.

With 4 modes and 3 light intensities, "ILLUSEO" adapts to your environment to create the atmosphere that suits you. Low energy consumption through the use of LEDs.

### Modes

White light in 3 brightnesses

Dynamic (160,000 colors)

Choosing a color

Autonomies (white mode fixed)

Low Intensity: 20 hours

Average intensity: 12 hours

High intensity: 8 hours

Charging time: 6 hours

### Technical Specifications

Li-Polymer battery 3.7V 1750 mAh

AC input 110 ~ 220 V 50 - 60 Hz

Output DC 5V

16 white LEDs, 36 color LEDs

Lifetime exceeding 50,000 hours

Charging station

Optionnal RF remote control

Principal material :Polyethylene



### Standards

CE - FCC - ROHS - IP 68



### A Brighter Interior

Conceived especially for your house, our table lamps diffuse warm white light and can be moved around to fit your mood. This mobility is enhanced because the lamps can be powered by regular and rechargeable batteries, charged from the mains or powered by a computer. To recharge the light module, simply remove it from the lamp and connect it to a wall socket via the enclosed adapter or to a computer. Low energy consumption thanks to the use of LED lights.

### Diffuser

Unbreakable plastic / Removeable Module Principal material : Polyethylene .

### Technical Specifications

4 Ni-MH AA batteries 1000mAh  
(Different capacity available) Input AC 100~240 V 50-60 HZ,  
mini-USB 9 Warm white LEDs

### Usage

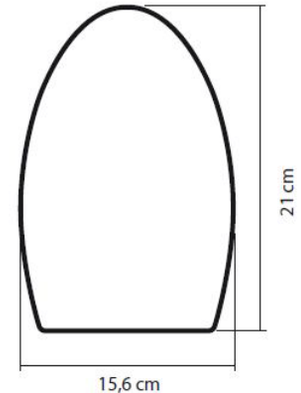
Battery life after charge: until 10 hours Modes : On/Off  
Works without batteries when plugged in

### Module Extraction

Simple extraction of lighting module from the lamp  
Changing batteries is easy  
Charging Time: 5 Hours

### Standards

CE - FCC - ROHS - IP 44





### A Brighter Interior

Conceived especially for your house, our table lamps diffuse warm white light and can be moved around to fit your mood. This mobility is enhanced because the lamps can be powered by regular and rechargeable batteries, charged from the mains or powered by a computer. To recharge the light module, simply remove it from the lamp and connect it to a wall socket via the enclosed adapter or to a computer. Low energy consumption thanks to the use of LED lights.

### Diffuser

Unbreakable plastic / Removeable Module Principal material : Polyethylene .

### Technical Specifications

4 Ni-MH AA batteries 1000mAh  
(Different capacity available) Input AC 100~240 V 50-60 HZ,  
mini-USB 18 Color LEDs with capacity of 50.000 Hours

### Usage

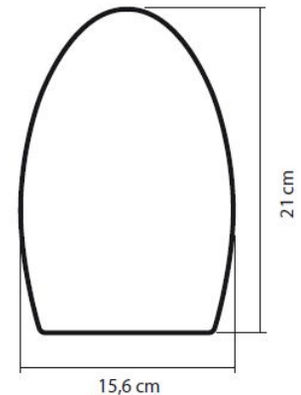
Battery life after charge: until 10 hours Modes : On/Off  
Works without batteries when plugged in

### Module Extraction

Simple extraction of lighting module from the lamp  
Changing batteries is easy  
Charging Time: 5 Hours

### Standards

CE - FCC - ROHS – IP44





### A Brighter Interior

Conceived especially for your house, our table lamps difuse warm white light and can be moved around to t your mood. This mobility is enhanced because the lamps can be powered by regular and rechargeable batteries, charged from the mains or powered by a computer. To recharge the light module, simply remove it from the lamp and connect it to a wall socket via the enclosed adapter or to a computer. Low energy consumption thanks to the use of LED lights.

### Diffuser

PMMA Plastic and Stainess Steel / Removeable Module

### Technical Specifications

4 Ni-MH AA batteries 1000mAh  
(Different capacity available) Input AC 100~240 V 50-60 HZ,  
mini-USB 9 Warm whithe LEDs

### Usage

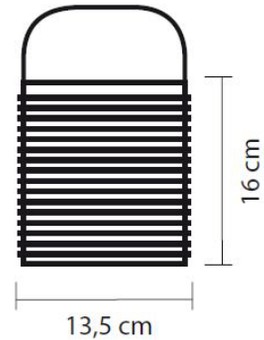
Battery life after charge: until 10 hours Modes : On/Off  
Works without batteries when plugged in

### Module Extraction

Simple extraction of lighting module from the lamp  
Changing batteries is easy  
Charging Time: 6 Hours

### Standards

CE - FCC - ROHS – IP44





### A Brighter Interior

Conceived especially for your house, our table lamps difuse warm white light and can be moved around to t your mood. This mobility is enhanced because the lamps can be powered by regular and rechargeable batteries, charged from the mains or powered by a computer. To recharge the light module, simply remove it from the lamp and connect it to a wall socket via the enclosed adapter or to a computer. Low energy consumption thanks to the use of LED lights.

### Diffuser

PMMA Plastic and Stainess Steel / Removeable Module

### Technical Specifications

4 Ni-MH AA batteries 1000mAh  
(Different capacity available) Input AC 100~240 V 50-60 HZ,  
mini-USB 9 Warm whithe LEDs

### Usage

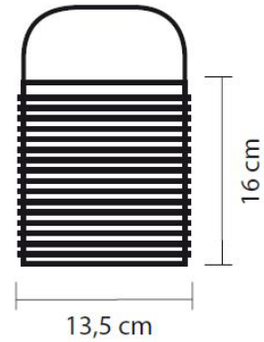
Battery life after charge: until 10 hours Modes : On/Off  
Works without batteries when plugged in

### Module Extraction

Simple extraction of lighting module from the lamp  
Changing batteries is easy  
Charging Time: 6 Hours

### Standards

CE - FCC - ROHS – IP44



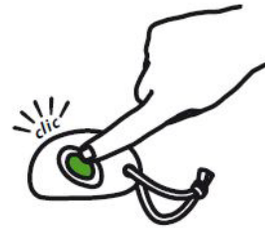
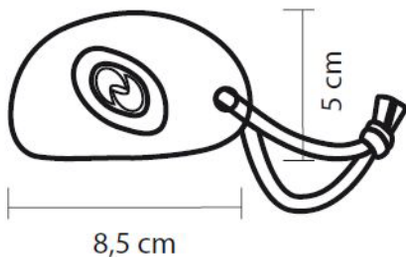
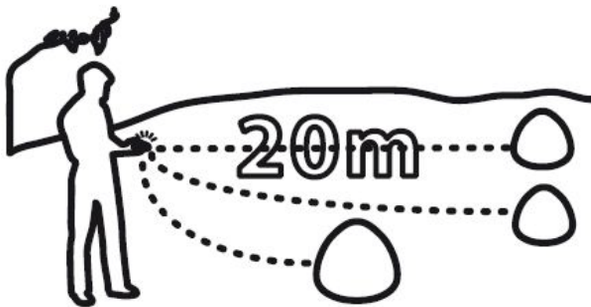


**Simple, usefull and Effortless**

The remote control Pebble allows you to pilot freely your LED lamp. Based on radiofrequency technology, Pebble control more than 100 lamps at the same time, up to 20 meters and through barriers like windows or sofa. Splashproof, Pebble will follow your lamp where it will enlight your space.

**Standards**

CE - FCC - ROHS – IP55  
Plastic: ABS



 cltc	x1	x2	x3	x4	x5	x6
FR	ON blanc	rouge	vert	bleu	défilement couleurs	OFF
EN	ON white	red	green	blue	color rolling	OFF
DE	ON weiss	rot	grün	blau	farben rollieren	OFF
ES	ON blanco	rojo	verde	azul	colores de rodadura	OFF
IT	ON bianco	rosso	verde	blu	colori rotolano	OFF
PT	ON branco	vermelho	verde	azul	cores material	OFF