

Heracleum The Big O

BERTJAN POT | POWERED THROUGH ELECTROSANDWICH® BY MARCEL WANDERS



In the Heracleum The Big O, by Bertjan Pot, the flowering leaves are shaped in a blossoming crown. In the old days, a circular crown was a symbol of power, eternity and glory. The Heracleum The Big O adds the beauty of nature and prosperity to that row. Available in two sizes and three colours, this festive foliage is suitable for any space and crowns any interior.

Detailing



Heracleum is powered by Electrosandwich, a technique of coating conductive layers, very thin and delicate. A design not possible with normal wires.

Colours



Copper



Nickel

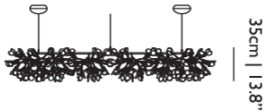


White

Heracleum The Big O / Big

Dimensions

210cm | 82.6"
160cm | 63.0"



Product

WIDTH 210cm | 82.7"
HEIGHT 35cm | 13.8"
DEPTH 210cm | 82.7"
DIAMETER 210cm | 82.7"
WEIGHT NETTO 10.5kg |
23.15lbs

Packaging

WIDTH 115cm | 45.3"
HEIGHT 107cm | 42.1"
CUBAGE 2.93m³ | 103.64ft³
LENGTH 238.5cm | 93.9"
WEIGHT 30kg | 66.14lbs

Technical CCC

MATERIAL

Metal wire frame, polycarbonate lenses, ultra thin suspension wire

ENERGY LABEL

Energy Label B

LIGHTSOURCE TYPE

LED

NUMBER OF LIGHTSOURCES

324

INPUT VOLTAGE

200-265

MAX POWER CONSUMPTION

70W

LIFETIME

50000 hours

CABLE LENGTH

400cm | 157.5"; 1000cm | 393.7"

COLOUR TEMPERATURE

2700 K

LIGHT DIRECTION

All directions

INSTALLATION REQUIRED

Yes

LIGHTSOURCE INCLUDED

Yes

SHAPE

Round

FREQUENCY

50/60

LAMPHOLDER

LED (Solid state)

CABLE COLOUR

Transparent with tinned cores

CANOPY

Pebble II Copper Coated, ABS

CRI

85

LIGHT OUTPUT

2600 lm

DIMMING & LIGHTING CONTROL

1-10V, Mains, Leading edge, Forward phase, Mains,
Trailing edge, Reverse phase

See last page for more information about the dimming possibilities.



*Technical CE***MATERIAL**

Metal wire frame, polycarbonate lenses, ultra thin suspension wire

ENERGY LABEL

Energy Label B

INSTALLATION REQUIRED

Yes

LIGHTSOURCE TYPE

LED

LIGHTSOURCE INCLUDED

Yes

NUMBER OF LIGHTSOURCES

324

SHAPE

Round

INPUT VOLTAGE

200-265

FREQUENCY

50/60

MAX POWER CONSUMPTION

70W

LAMPHOLDER

LED (Solid state)

LIFETIME

50000 hours

CABLE COLOUR

Transparent with tinned cores

CABLE LENGTH

400cm | 157.5"; 1000cm | 393.7"

CANOPY

Pebble II Copper Coated, ABS

COLOUR TEMPERATURE

2700 K

CRI

85

LIGHT DIRECTION

All directions

LIGHT OUTPUT

2600 lm

DIMMING & LIGHTING CONTROL

1-10V, Mains, Leading edge, Forward phase, Mains,
Trailing edge, Reverse phase

See last page for more information about the dimming possibilities.



*Technical cULus***MATERIAL**

Metal wire frame, polycarbonate lenses, ultra thin suspension wire

ENERGY LABEL

Energy Label B

INSTALLATION REQUIRED

Yes

LIGHTSOURCE TYPE

LED

NUMBER OF LIGHTSOURCES

324

INPUT VOLTAGE

110-127

MAX POWER CONSUMPTION

70W

LIFETIME

50000 hours

CABLE LENGTH

400cm | 157.5"; 1000cm | 393.7"

COLOUR TEMPERATURE

2700 K

LIGHT DIRECTION

All directions

DIMMING & LIGHTING CONTROL

1-10V, Mains, Leading edge, Forward phase, Mains, Trailing edge, Reverse phase

See last page for more information about the dimming possibilities.**LIGHTSOURCE INCLUDED**

Yes

SHAPE

Round

FREQUENCY

50/60

LAMPHOLDER

LED (Solid state)

CABLE COLOUR

Transparent with tinned cores

CANOPY

Pebble II Copper Coated, ABS

CRI

85

LIGHT OUTPUT

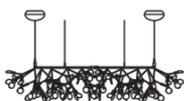
2600 lm

Heracleum The Big O / Small

Dimensions

160cm | 63"

101,7cm | 40"



36cm | 14.2"

Product

WIDTH 160cm | 63"**HEIGHT** 36cm | 14.2"**DEPTH** 160cm | 63"**DIAMETER** 160cm | 63"**WEIGHT NETTO** 7.7kg | 16.98lbs

Packaging

WIDTH 48cm | 18.9"**HEIGHT** 157cm | 61.8"**CUBAGE** 1.15m³ | 40.72ft³**LENGTH** 153cm | 60.2"**WEIGHT** 18kg | 39.68lbs

Technical CCC

MATERIAL

Metal wire frame, polycarbonate lenses, ultra thin suspension wire

ENERGY LABEL

Energy Label B

LIGHTSOURCE TYPE

LED

NUMBER OF LIGHTSOURCES

90

INPUT VOLTAGE

200-265

MAX POWER CONSUMPTION

46W

LIFETIME

50000 hours

CABLE LENGTH

400cm | 157.5"; 1000cm | 393.7"

COLOUR TEMPERATURE

2700 K

LIGHT DIRECTION

All directions

DIMMING & LIGHTING CONTROL

1-10V, Mains, Leading edge, Forward phase, Mains, Trailing edge, Reverse phase

See last page for more information about the dimming possibilities.**INSTALLATION REQUIRED**

Yes

LIGHTSOURCE INCLUDED

Yes

SHAPE

Round

FREQUENCY

50/60

LAMPHOLDER

LED (Solid state)

CABLE COLOUR

Transparent with tinned cores

CANOPY

Pebble II Copper Coated, ABS

CRI

85

LIGHT OUTPUT

1400 lm

*Technical CE***MATERIAL**

Metal wire frame, polycarbonate lenses, ultra thin suspension wire

ENERGY LABEL

Energy Label B

LIGHTSOURCE TYPE

LED

NUMBER OF LIGHTSOURCES

90

INPUT VOLTAGE

200-265

MAX POWER CONSUMPTION

46W

LIFETIME

50000 hours

INSTALLATION REQUIRED

Yes

LIGHTSOURCE INCLUDED

Yes

SHAPE

Round

FREQUENCY

50/60

LAMPHOLDER

LED (Solid state)

CABLE COLOUR

Transparent with tinned cores

CABLE LENGTH

400cm | 157.5"; 1000cm | 393.7"

COLOUR TEMPERATURE

2700 K

LIGHT DIRECTION

All directions

DIMMING & LIGHTING CONTROL1-10V, Mains, Leading edge, Forward phase, Mains,
Trailing edge, Reverse phase*See last page for more information about the dimming possibilities.***CANOPY**

Pebble II Copper Coated, ABS

CRI

85

LIGHT OUTPUT

1400 lm

*Technical cULus***MATERIAL**

Metal wire frame, polycarbonate lenses, ultra thin suspension wire

ENERGY LABEL

Energy Label B

INSTALLATION REQUIRED

Yes

LIGHTSOURCE TYPE

LED

LIGHTSOURCE INCLUDED

Yes

NUMBER OF LIGHTSOURCES

90

SHAPE

Round

INPUT VOLTAGE

110-127

FREQUENCY

50/60

MAX POWER CONSUMPTION

46W

LAMPHOLDER

LED (Solid state)

LIFETIME

50000 hours

CABLE COLOUR

Transparent with tinned cores

CABLE LENGTH

400cm | 157.5"; 1000cm | 393.7"

CANOPY

Pebble II Copper Coated, ABS

COLOUR TEMPERATURE

2700 K

CRI

85

LIGHT DIRECTION

All directions

LIGHT OUTPUT

1400 lm

DIMMING & LIGHTING CONTROL1-10V, Mains, Leading edge, Forward phase, Mains,
Trailing edge, Reverse phase*See last page for more information about the dimming possibilities.*

Dimming & Lighting Control

1-10V

The luminaire is dimmable by using an either internally mounted or externally placed 1-10V dimmer switch. 1-10V is a dimming system widely used in some parts of the world, for example in North-America. This method will need its own wiring. Dimming quality is perfect, without flicker, the range can be limited and the luminaire cannot be dimmed to off. To turn off the luminaire a switch is needed.

Compatible models: Big CE, Big cULus, Small CE, Small cULus

Mains, Leading edge, Forward phase

The luminaire is dimmable by using an external Magnetic Low Voltage dimmer. The dimmer is usually mounted on an existing wall socket and there is no need to change your home's wiring. On the dimmer it should show that it is a LED dimmer, suitable for 5 Watts or lower and L-type capable. Dimming is less fluent and can come with some flicker, a beep or a buzz.

Compatible models: Big CE, Big cULus, Small CE, Small cULus

Mains, Trailing edge, Reverse phase

The luminaire is dimmable by using an external Electronic Low Voltage dimmer. The dimmer is usually mounted on an existing wall socket and there is no need to change your home's wiring. On the dimmer it should show that it is a LED dimmer, suitable for 5 Watts or lower and C-type capable. Dimming is less fluent and can come with some flicker, a beep or a buzz.

Compatible models: Big CE, Big cULus, Small CE, Small cULus
