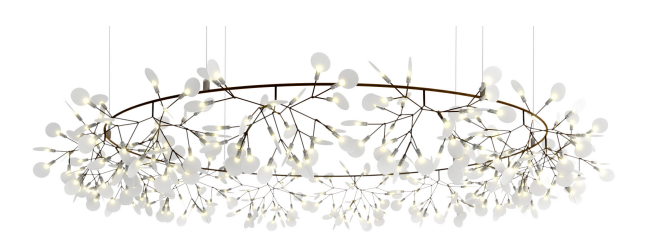
m o o i



Heracleum the Big O

The Heracleum lamp by Bertjan Pot & Marcel Wanders is a force of nature! Just like the plant that inspired it, the lamp is expanding, transforming and growing new leaves to crown this exciting new design season.

DesignerBertjan PotYear of design2012

Material Metal wire frame, poly carbonate lenses ultra thin suspension wire.

Additional Now also available in USA, MEX & CA . Designed by Bertjan Pot Powered Through Electrosandwich By Marcel

Wanders

moooi

detailing



The Heracleum leaves are not frozen in one position. They can be freely re-positioned by rotating them around their stem.

New: Heracleum includes a new LED that allows endless technical possibilities, making this new version much more efficient while providing unique and sparkling illumination.

colours



Nickel



Copper

technical general

amount of LED's:

324

colour temperature (degrees Kelvin, K) Colour rendering index:

2700K (warm white, comparable to incandescent) CRI_Ra 81, colour rendering group IB

luminous flux (Lumen, lm)

2600 lm

6 suspension points

2 power supplies included

moooi

technical (CE)



Dimmable with mains voltage dimmer (dimmer for incandescent, halogen)

Please make sure to use a dimmer rated for a low power luminaire. Power consumption MAX9W.

Input voltage of 220-240V ~50Hz AC

Voltage on lamp < 5V DC (actual lamp surface functions as conductor!)





Steel canopy, cable length 4M (transparant)

Power supply included in canopy.

Professional installation recommended.

recommended dimmers

UNOTECH, type LD-100P

Dimmers below (make & type) have proven to show a fluent dimming behaviour with CE version:

GIRA 226200 (replaces 030600) R,L

JUNG 225TDE TRONIC (R,C)

JUNG 244HEX20-500 R,L

INSTA 51180 R,L

PEHA 435 HAN R,L

PEHA 433 HAB TRONIC (R,C)

BUSCH 2200 R

BUSCH 2250U R

BERKER 286610 R,L

Cooper control iLight system source controllers: SCI0410, SCI0805, SCI1205, SCI1210, SCI1220

Or similar specifications. Lowest dimming position will be approx. 20% -25% depening on dimmer/ lamp combinations.

Please note when using other dimmers (other types and/or manufacturers) than recommended the dimming curve may not be as fluent, in certain positions flickering or other inconsistencies could occur.

moooi

technical (cULus)



Dimmable with mains voltage dimmer (dimmer for incandescent, halogen)

Please make sure to use a dimmer rated for a low power luminaire. Power consumption MAX 72W.

Input voltage of 110-127V~60Hz AC Voltage on lamp < 5V DC (actual lamp surface functions as conductor!)





Steel canopy, cable length 4M (transparant)

Power supply included in canopy.

Professional installation recommended.

recommended dimmers

Dimmers below (make & type) have proven to show a fluent dimming behaviour with cULus version: Lutron CT-603PGH-WH Lutron DIVA DV-603PG Lutron DV-600P Lutron CTCL-153 PD

Or similar specifications. Lowest dimming position will be approx. 20% -25% depening on dimmer/ lamp combinations.

Please note when using other dimmers (other types and/or manufacturers) than recommended the dimming curve may not be as fluent, in certain positions flickering or other inconsistencies could occur.

cleaning instructions

Can be effectively cleaned using a regular household dust cloth or feather duster. Lightly dust inbetween each component when the lamps are not in use. Moooi recommends always reading the label of any cleaning products you wish to use on or near any item from the Moooi collection. For further information on how to clean this product please contact your nearest Moooi agent or dealer which can be located through our website.

www.moooi.com

m o o o i

dimensions

