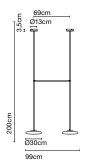


# Ihana Joanna Laajisto

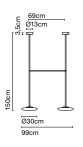
marset Ihana Joanna Laajisto



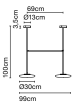
Ihana x2 200



Ihana x2 150

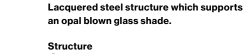


Ihana x2 100





Ihana x280



Black (RAL 9005)

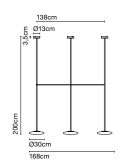
Diffuser White

### Ihana x3

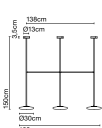
3x LED SMD 11,5W 700mA 2700K CRI90 Light source 1066lm (included)

Dim to warm 3x LED COB 6W 1800K/3000K CRI90 Light source 684lm (included)

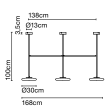
Ihana x3 200



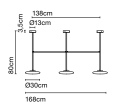
Ihana x3 150



Ihana x3 100



Ihana x3 80



Ihana x2

 $2x\,LED\,SMD\,11,5W\,700mA\,2700K\,CRI90$ Light source 1066lm (included)

Dim to warm 2x LED COB 6W 1800K/3000K CRI90 Light source 684lm (included)



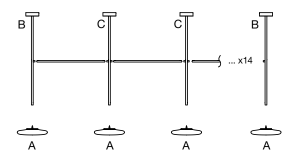
Phase cut dimmer leading and trailing edge. Dim to warm from 1800k to 3000K. (Triac)

In search of the beauty of light, she created a sculptural lamp defined by its pure, almost graphic forms, and by the balance between rigidity and fragility.

Ihana Joanna Laajisto marset



### Ihana Customized configuration



Examples:

Configuration x5: 5A + 1B + 3CConfiguration x6: 6A + 1B + 4CConfiguration x7: 7A + 1B + 5CConfiguration x8: 8A + 1B + 6CConfiguration x9: 9A + 1B + 7CConfiguration x10: 10A + 1B + 8CConfiguration x11: 11A + 1B + 9CConfiguration x12: 12A + 1B + 10CConfiguration x13: 13A + 1B + 11CConfiguration x14: 14A + 1B + 12C

Configuration x4: 4A + 1B + 2C

Lacquered steel structure which supports an opal blown glass shade.

### Structure

Black (RAL 9005)

## Diffuser

O White

### Ihana

LED SMD 11,5W 700mA 2700K CRI90 Light source 1066Im (included)

Dim to warm LED COB 6W 1800K / 3000K CRI90 Light source 684Im (included)

dimmable

Current input from any canopy.



Phase cut dimmer leading and trailing edge. Dim to warm from 1800k to 3000K. (Triac) DALI

**Download** Assembly Instructions **Download** Photometric Data

Download 2D Download 3D

Download Energy label

# Watch the video

info@marset.com www.marset.com

Ihana can be used to create light compositions. This is made possible by its structure, which can be extended to include 14 diffusers, connected to a single point of light.