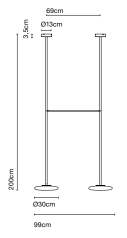


Ihana Joanna Laajisto

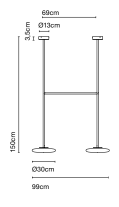
Ihana Joanna Laajisto marset



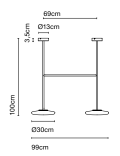
Ihana x2 200



Ihana x2 150



Ihana x2 100



Lacquered steel structure which supports an opal blown glass shade.

Structure

Black (RAL 9005)

Diffuser

O 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)

lhana 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)

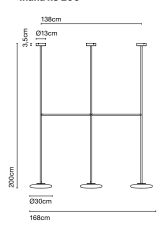




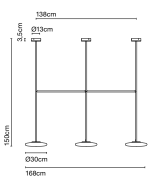
Current input from any canopy.

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

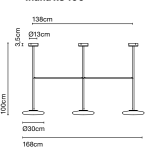
Ihana x3 200



Ihana x3 150



Ihana x3 100

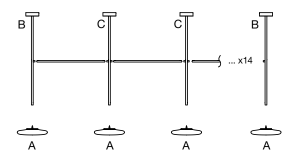


In search of the beauty of light, she created a sculptural lamp defined by its pure, almost graphic forms, and by the balance between rigidity and fragility.

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.