

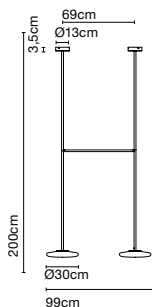


# Ihana Joanna Laajisto

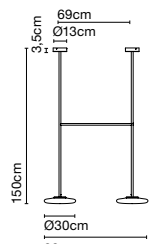
**mars**et



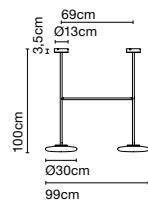
Ihana x2 200



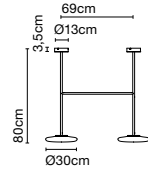
Ihana x2 150



Ihana x2 100



Ihana x2 80



**Lacquered steel structure which supports an opal blown glass shade.**

#### Structure

● Black (RAL 9005)

#### Diffuser

○ White

Ihana x3

Light Source:  
LED SMD 700mA 24,6W 2700K CRI90 2739lm  
Luminaire:  
220 - 240 VAC TRIAC 29,67W 1491lm

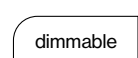
Light Source DTW:  
LED COB 350mA 18W 1800-3000K CRI90 1908lm  
Luminaire DTW:  
220 - 240 VAC TRIAC 22,8W

Ihana x2

Light Source:  
LED SMD 700mA 16,4W 2700K CRI90 1826lm  
Luminaire:  
220 - 240 VAC TRIAC 19,78W 994lm

Light Source DTW:  
LED COB 350mA 12W 1800-3000K CRI90 1272lm  
Luminaire DTW:  
220 - 240 VAC TRIAC 15,2W

LED incluido



Current input from any canopy.



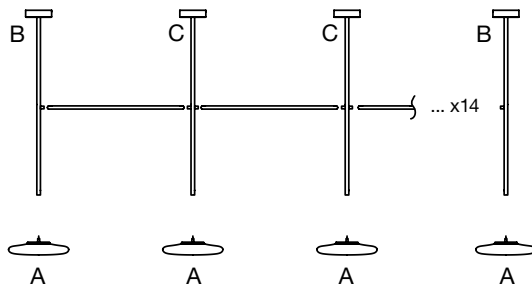
Phase cut dimmer leading and trailing edge.  
Dim to warm from 1800K to 3000K. (Triac)  
DALI



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**  
Customized configuration



Examples:

- Configuration x4: 4A + 1B + 2C
- Configuration x5: 5A + 1B + 3C
- Configuration x6: 6A + 1B + 4C
- Configuration x7: 7A + 1B + 5C
- Configuration x8: 8A + 1B + 6C
- Configuration x9: 9A + 1B + 7C
- Configuration x10: 10A + 1B + 8C
- Configuration x11: 11A + 1B + 9C
- Configuration x12: 12A + 1B + 10C
- Configuration x13: 13A + 1B + 11C
- Configuration x14: 14A + 1B + 12C

Lacquered steel structure which supports an opal blown glass shade.

**Structure**

- Black (RAL 9005)

**Diffuser**

- White

**Ihana**

Light Source:  
LED SMD 700mA 8,2W 2700K CRI90 913lm  
Luminaire:  
220 - 240 VAC TRIAC 9,8W 497lm

Light Source DTW:  
LED COB 350mA 6W 1800-3000K CRI90  
636lm  
Luminaire DTW:  
220 - 240 VAC TRIAC 7,6W

**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

**Watch the video**

info@marsset.com  
www.marsset.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.