



Ihana

Joanna Laajisto

marset

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 is a synthesis of contrasts that combines contrasting colours, the black metallic

structure and white diffusers, and nuances of old and new. A contemporary and timeless design made by its creator to endure over time and become part of those stories in which no one remembers what year it was designed.



Ihana x2 80

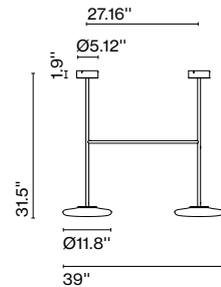
Code	Finish	Electrical Rating	Luminaire	CCT	CRI
A709-157-39-27K	● Opal	100-120VAC 28W	994lm	2700K	CRI90
A709-158-39-22/30K	● Opal	100-120VAC 28W	-	DTW 2200-3000K	CRI90

Dimmable: Yes
 Integrated dimmer: No
 Dimming protocols: Phase cut (ELV)
 Dim to warm from 2200K to 3000K (ELV)

Materials
 Structure: Steel
 Shade: Opal blown glass

Dry locations only

LED included



Ihana x2 100

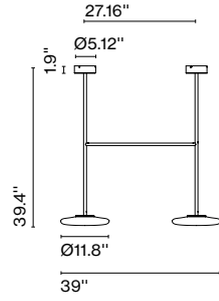
Code	Finish	Electrical Rating	Luminaire	CCT	CRI
A709-111-39-27K	● Opal	100-120VAC 28W	994lm	2700K	CRI90
A709-112-39-22/30K	● Opal	100-120VAC 28W	-	DTW 2200-3000K	CRI90

Dimmable: Yes
 Integrated dimmer: No
 Dimming protocols: Phase cut (ELV)
 Dim to warm from 2200K to 3000K (ELV)

Materials
 Structure: Steel
 Shade: Opal blown glass

Dry locations only

LED included



Ihana x2 150

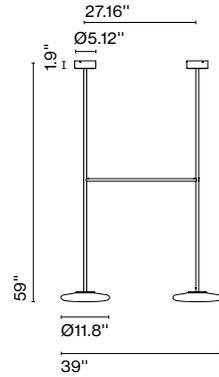
Code	Finish	Electrical Rating	Luminaire	CCT	CRI
A709-109-39-27K	● Opal	100-120VAC 28W	994lm	2700K	CRI90
A709-110-39-22/30K	● Opal	100-120VAC 28W	-	DTW 2200-3000K	CRI90

Dimmable: Yes
 Integrated dimmer: No
 Dimming protocols: Phase cut (ELV)
 Dim to warm from 2200K to 3000K (ELV)

Materials
 Structure: Steel
 Shade: Opal blown glass

Dry locations only

LED included



Ihana x2 200

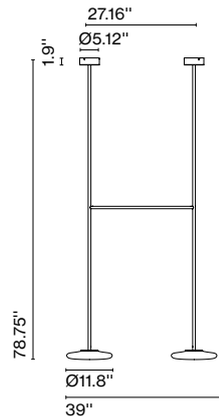
Code	Finish	Electrical Rating	Luminaire	CCT	CRI
A709-107-39-27K	● Opal	100-120VAC 28W	994lm	2700K	CRI90
A709-108-39-22/30K	● Opal	100-120VAC 28W	-	DTW 2200-3000K	CRI90

Dimmable: Yes
 Integrated dimmer: No
 Dimming protocols: Phase cut (ELV)
 Dim to warm from 2200K to 3000K (ELV)

Materials
 Structure: Steel
 Shade: Opal blown glass

Dry locations only

LED included



Ihana x3 80

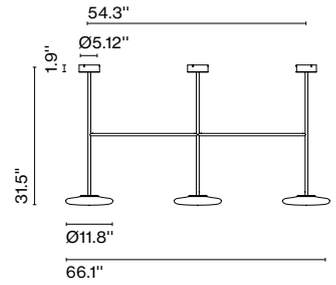
Code	Finish	Electrical Rating	Luminaire	CCT	CRI
A709-156-39-27K	● Opal	100-120VAC 42W	1491lm	2700K	CRI90
A709-113-39-22/30K	● Opal	100-120VAC 42W	-	DTW 2200-3000K	CRI90

Dimmable: Yes
 Integrated dimmer: No
 Dimming protocols: Phase cut (ELV)
 Dim to warm from 2200K to 3000K (ELV)

Materials
 Structure: Steel
 Shade: Opal blown glass

Dry locations only

LED included



Ihana x3 100

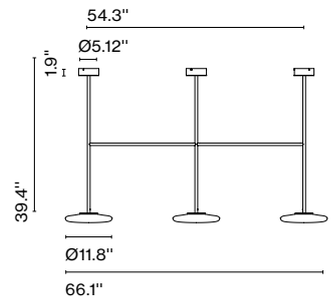
Code	Finish	Electrical Rating	Luminaire	CCT	CRI
A709-105-39-27K	● Opal	100-120VAC 42W	1491lm	2700K	CRI90
A709-106-39-22/30K	● Opal	100-120VAC 42W	-	DTW 2200-3000K	CRI90

Dimmable: Yes
 Integrated dimmer: No
 Dimming protocols: Phase cut (ELV)
 Dim to warm from 2200K to 3000K (ELV)

Materials
 Structure: Steel
 Shade: Opal blown glass

Dry locations only

LED included



Ihana x3 150

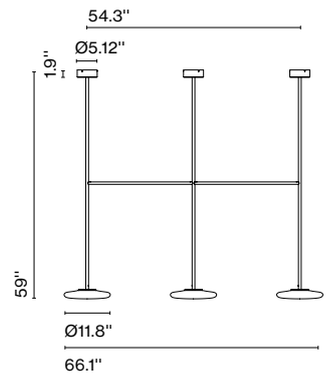
Code	Finish	Electrical Rating	Luminaire	CCT	CRI
A709-103-39-27K	● Opal	100-120VAC 42W	1491lm	2700K	CRI90
A709-104-39-22/30K	● Opal	100-120VAC 42W	-	DTW 2200-3000K	CRI90

Dimmable: Yes
 Integrated dimmer: No
 Dimming protocols: Phase cut (ELV)
 Dim to warm from 2200K to 3000K (ELV)

Materials
 Structure: Steel
 Shade: Opal blown glass

Dry locations only

LED included



Ihana x3 200

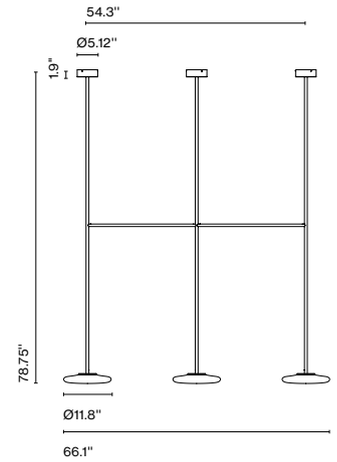
Code	Finish	Electrical Rating	Luminaire	CCT	CRI
A709-101-39-27K	● Opal	100-120VAC 28W	1491lm	2700K	CRI90
A709-102-39-22/30K	● Opal	100-120VAC 28W	-	DTW 2200-3000K	CRI90

Dimmable: Yes
 Integrated dimmer: No
 Dimming protocols: Phase cut (ELV)
 Dim to warm from 2200K to 3000K (ELV)

Materials
 Structure: Steel
 Shade: Opal blown glass

Dry locations only

LED included

**IHANA CUSTOMIZED CONFIGURATION**

In an effort to offer ambient light for any classic or contemporary interior design project, this collection can be used to create light compositions. For custom configurations please contact Marset USA sales department.

⚠ WARNING. California Proposition 65 Warning for California Consumers. This product can expose you to chemicals including wood dust and lead which are known to the State of California to cause cancer or birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

marsetusa@marset.com
www.marset.com

Download

Photometric data file (LDT or IES)
 2D, 3D, Photometric Data
 Assembly instructions