

# FLOS

## Infra-Structure EP2 - Specification Sheet by Vincent Van Duysen, 2020

Mounting	Ceiling Surface
Lamp (Bulb) Description	40W, 3195lm, 2700K, CRI 90
Environment	Indoor - Dry Location
Dimming	0-10V
Finish	Black/Gold
Technical and Product Description	The next chapter in the story of a successful launch: the unique design of InfraStructure EVO by Vincent Van Duysen evolves with new light elements that allow for dramatic, yet subtle improvements in the versatility of the original. The advanced connection system now combines both vertical and horizontal components to create three-dimensional configurations in infinite variations with a linear, disc, and cone-shaped modules, allowing the designer to move up, down, or diagonally with light.



### Electrical

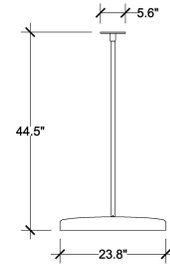
Voltage	120-277
IP Rating	IP20

### Physical

Construction Material	Aluminum
Weight	13.66 lbs

03.8460.14 Black/Gold

### Dimensional Image



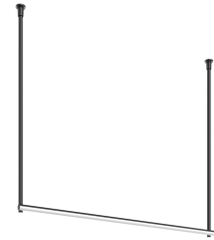
### Certifications



# FLOS

## Infra-Structure EP2 - Specification Sheet by Vincent Van Duysen, 2020

Mounting	Ceiling Surface
Lamp (Bulb) Description	30W, 2366lm, 2700K, CRI 90
Environment	Indoor - Dry Location
Dimming	0-10V
Finish	Black/Gold
Technical and Product Description	The next chapter in the story of a successful launch: the unique design of InfraStructure EVO by Vincent Van Duysen evolves with new light elements that allow for dramatic, yet subtle improvements in the versatility of the original. The advanced connection system now combines both vertical and horizontal components to create three-dimensional configurations in infinite variations with a linear, disc, and cone-shaped modules, allowing the designer to move up, down, or diagonally with light.



### Electrical

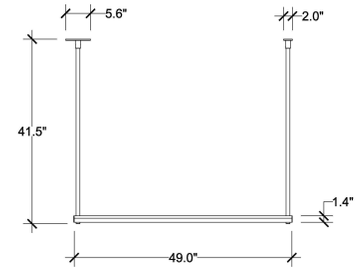
Voltage	120-277
IP Rating	IP20

### Physical

Construction Material	Aluminum
Weight	5.51 lbs

03.8461.14 Black/Gold

### Dimensional Image



### Certifications



# FLOS

## Infra-Structure EP2 - Specification Sheet by Vincent Van Duysen, 2020

Mounting	Ceiling Surface
Lamp (Bulb) Description	60W, 5015lm, 2700K, CRI 90
Environment	Indoor - Dry Location
Dimming	0-10V
Finish	Black/Gold
Technical and Product Description	The next chapter in the story of a successful launch: the unique design of InfraStructure EVO by Vincent Van Duysen evolves with new light elements that allow for dramatic, yet subtle improvements in the versatility of the original. The advanced connection system now combines both vertical and horizontal components to create three-dimensional configurations in infinite variations with a linear, disc, and cone-shaped modules, allowing the designer to move up, down, or diagonally with light.



### Electrical

Voltage	120-277
---------	---------

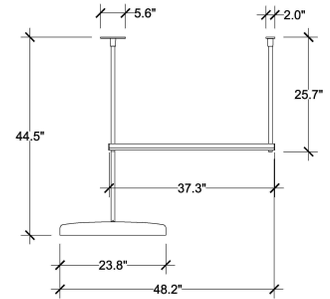
### Physical

Construction Material	Aluminum
Weight	15.43 lbs



03.8462.14 Black/Gold

### Dimensional Image



### Certifications



# FLOS

## Infra-Structure EP2 - Specification Sheet by Vincent Van Duysen, 2020

Mounting	Ceiling Surface
Lamp (Bulb) Description	110W, 8756lm, 2700K, CRI 90
Environment	Indoor - Dry Location
Dimming	0-10V
Finish	Black/Gold
Technical and Product Description	The next chapter in the story of a successful launch: the unique design of InfraStructure EVO by Vincent Van Duysen evolves with new light elements that allow for dramatic, yet subtle improvements in the versatility of the original. The advanced connection system now combines both vertical and horizontal components to create three-dimensional configurations in infinite variations with a linear, disc, and cone-shaped modules, allowing the designer to move up, down, or diagonally with light.

### Electrical

Voltage	120-277
IP Rating	IP20

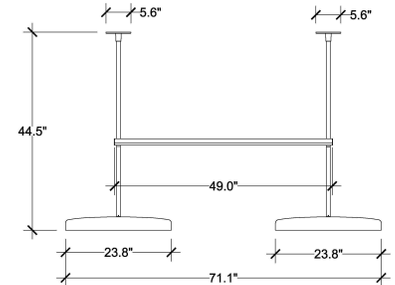
### Physical

Construction Material	Aluminum
Weight	27.55 lbs



03.8463.14 Black/Gold

### Dimensional Image



### Certifications



# FLOS

## Infra-Structure EP2 - Specification Sheet by Vincent Van Duysen, 2020

Mounting	Ceiling Surface
Lamp (Bulb) Description	8W, 783lm, 2700K, CRI80
Environment	Indoor - Dry Location
Dimming	0-10V
Finish	Black/Gold
Technical and Product Description	The next chapter in the story of a successful launch: the unique design of Infra-Structure EVO by Vincent Van Duysen evolves with new light elements that allow for dramatic, yet subtle improvements in the versatility of the original.

### Electrical

Voltage	120-277
IP Rating	IP20

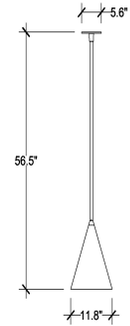
### Physical

Construction Material	Aluminum
Weight	8.81 lbs



03.8465.14 Black/Gold

### Dimensional Image



### Certifications



# FLOS

## Infra-Structure EP2 - Specification Sheet by Vincent Van Duysen, 2020

Mounting	Ceiling Surface
Lamp (Bulb) Description	8W, 783lm, 2700K, CRI80
Environment	Indoor - Dry Location
Dimming	0-10V
Finish	Black/Gold
Technical and Product Description	The next chapter in the story of a successful launch: the unique design of Infra-Structure EVO by Vincent Van Duysen evolves with new light elements that allow for dramatic, yet subtle improvements in the versatility of the original.

### Electrical

Voltage	120-277
IP Rating	IP20

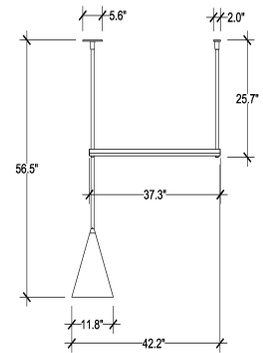
### Physical

Construction Material	Aluminum
Weight	11.02 lbs



03.8466.14 Black/Gold

### Dimensional Image



### Certifications



# FLOS

## Infra-Structure EP2 - Specification Sheet by Vincent Van Duysen, 2020

Mounting	Ceiling Surface
Lamp (Bulb) Description	8W, 783lm, 2700K, CRI80
Environment	Indoor - Dry Location
Dimming	0-10V
Finish	Black
Technical and Product Description	The next chapter in the story of a successful launch: the unique design of Infra-Structure EVO by Vincent Van Duysen evolves with new light elements that allow for dramatic, yet subtle improvements in the versatility of the original.

### Electrical

Voltage	120-277
IP Rating	IP20

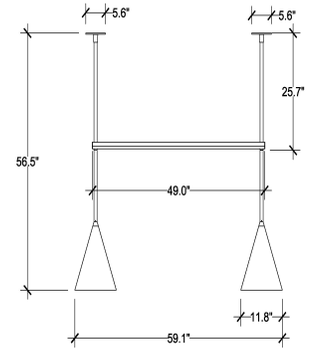
### Physical

Construction Material	Aluminum
Weight	23.14 lbs



● 03.8467.14 Black

### Dimensional Image



### Certifications

