

Matrix Otto



Design: Yaacov Kaufman, 2000



Hanging lamp in aluminium alloy and steel made of a central body with eight arms that can be moved vertically. Halogen, LED or fluorescent compact bulbs can be used within the maximum admitted power.

Finishing

Standard

●
Black soft touch
cod. 38501ST00

●
Brushed nickel
cod. 3854400

Special

All RAL coating and galvanic finishes available upon request

Light emission

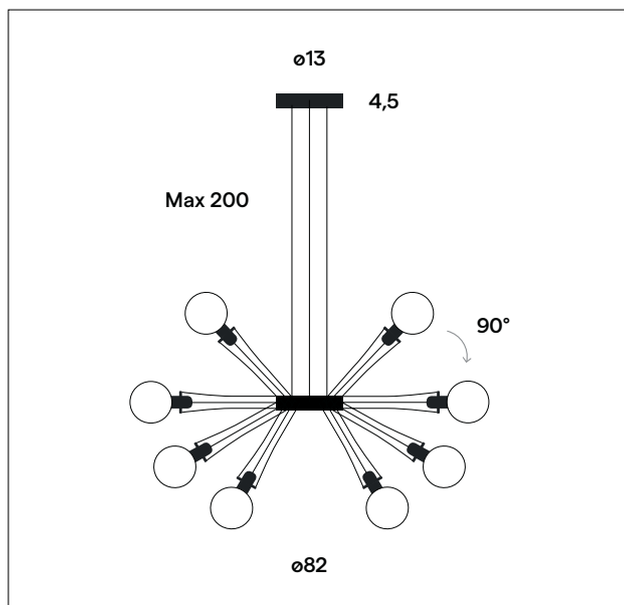
- Light emission: diffuse
- Light direction: adjustable
- Light source: MAX 8 x 60W
HAL - E27 / E26
- Included bulb: not included

Electrical Facts

- Power absorption: MAX 480W
- Grid voltage: 100-240 V AC / 50-60 Hz
- Power supply: AC driven
- Dimmability: dimmer compatible (according to installed bulb)
- Energy class: A++ compatible (according to installed bulb)

Technical data

- Environment: indoor
- Placement: pendant
- Net weight: 2,7 Kg
- Certifications: CE
- Suggested ambient T: 25°C
- Maximum ambient T: 40°C
- Insulation class: I
- Protection class: IP20



Packaging
cardboard box
50 x 50 x 23 (cm)
0,058 m³

Gross weight
3,98 Kg

Matrix Doppia



Design: Yaacov Kaufman, 2000



Hanging lamp in aluminium alloy and steel made of a central body with eight arms that can be moved vertically. Halogen, LED or fluorescent compact bulbs can be used within the maximum admitted power.

Finishing

Standard



Black soft touch
cod. 38701ST00



Brushed nickel
cod. 3874400

Special

All RAL coating and galvanic finishes available upon request

Light emission

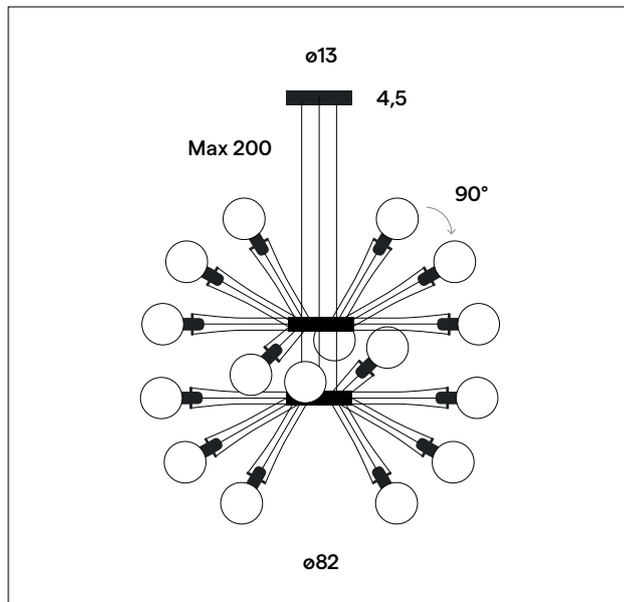
- Light emission: diffuse
- Light direction: adjustable
- Light source: MAX 16 x 60W
HAL - E27 / E26
- Included bulb: not included

Electrical Facts

- Power absorption: MAX 480W
- Grid voltage: 100-240 V AC / 50-60 Hz
- Power supply: AC driven
- Dimmability: dimmer compatible (according to installed bulb)
- Energy class: A++ compatible (according to installed bulb)

Technical data

- Environment: indoor
- Placement: pendant
- Net weight: 5,2 Kg
- Certifications: CE
- Suggested ambient T: 25°C
- Maximum ambient T: 40°C
- Insulation class: I
- Protection class: IP20



Packaging
cardboard box
50 x 50 x 23 (cm)
0,058 m³

Gross weight
6,12 Kg

Matrix Otto P



Design: Yaacov Kaufman, 2000



Wall-ceiling lamp in aluminium alloy and steel made of a central body with eight arms that can be moved perpendicularly to the body. Halogen, LED or fluorescent compact bulbs can be used within the maximum admitted power.

Finishing

Standard



Black soft touch
cod. 38901ST00



Brushed nickel
cod. 3894400

Special

All RAL coating and galvanic finishes available upon request

Light emission

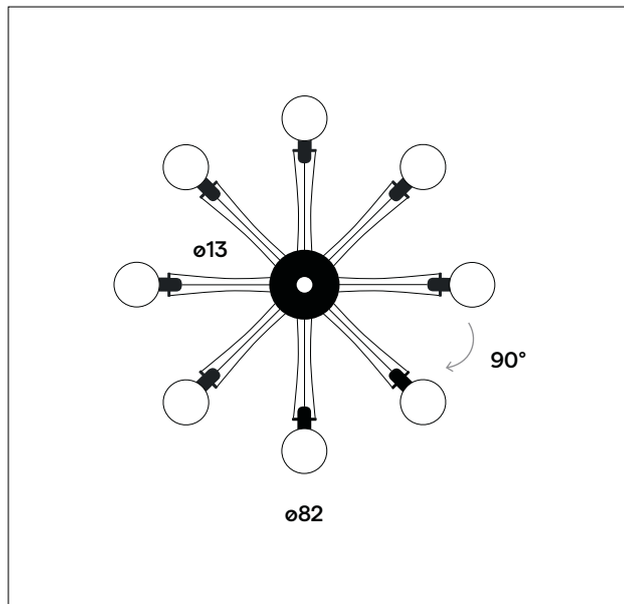
- Light emission: diffuse
- Light direction: adjustable
- Light source: MAX 8 x 60W
HAL - E27 / E26
- Included bulb: not included

Electrical Facts

- Power absorption: MAX 480W
- Grid voltage: 100-240 V AC / 50-60 Hz
- Power supply: AC driven
- Dimmability: dimmer compatible (according to installed bulb)
- Energy class: A++ compatible (according to installed bulb)

Technical data

- Environment: indoor
- Placement: Wall / Ceiling
- Net weight: 3,1 Kg
- Certifications: CE
- Suggested ambient T: 25°C
- Maximum ambient T: 40°C
- Insulation class: I
- Protection class: IP20



Packaging
cardboard box
50 x 50 x 23 (cm)
0,058 m³

Gross weight
4,2 Kg

Matrix Mono



Design: Yaacov Kaufman, 2000



Wall-ceiling lamp in aluminium alloy and steel made of a central body with an arm that can be moved in one direction. Halogen, LED or fluorescent compact bulbs can be used within the maximum admitted power. Provided without lighting switch on the base.

Finishing

Standard



Black soft touch
cod. 39501ST00



Brushed nickel
cod. 3954400

Special

All RAL coating and galvanic finishes available upon request

Light emission

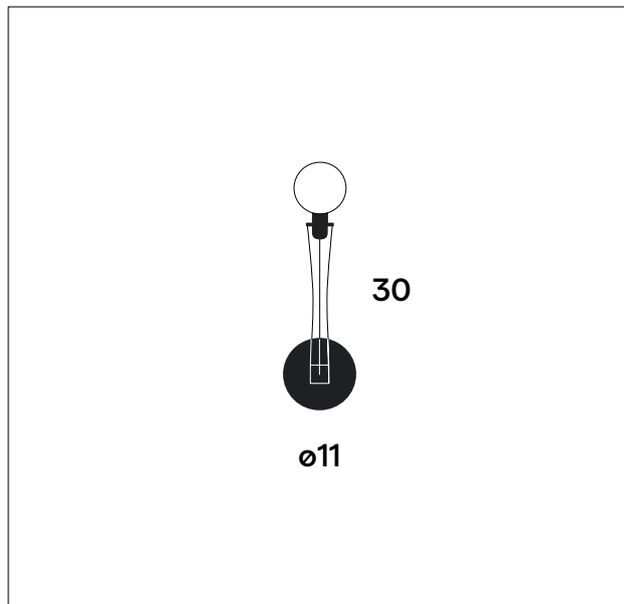
- Light emission: diffuse
- Light direction: adjustable
- Light source: MAX 60W HAL – E27 / E26
- Included bulb: not included

Electrical Facts

- Power absorption: MAX 60W
- Grid voltage: 100-240 V AC / 50-60 Hz
- Power supply: AC driven
- Dimmability: dimmer compatible (according to installed bulb)
- Energy class: A++ compatible (according to installed bulb)

Technical data

- Environment: indoor
- Placement: Wall / Ceiling
- Net weight: 0,5 Kg
- Certifications: CE
- Suggested ambient T: 25°C
- Maximum ambient T: 40°C
- Insulation class: I
- Protection class: IP20



Packaging
cardboard box
16 x 16 x 39 (cm)
0,01 m³

Gross weight
0,8 Kg