# **Matrix Otto**

release 2019, December

🔊 LUΜΙΝΛ

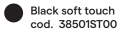
## design Yaacov Kaufman, 2000



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



Brushed nickel cod. 3854400

All RAL coating and galvanic finishes available upon request

Light emission

- Light emission: diffuse
- Light direction: adjustable
- Light source: MAX 8×60W HAL E27/E26
- Bulbs not included

#### **Electrical Facts**

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

### 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: IProtection class: IP20

Packaging cardboard box 50 x 50 x 23 (cm) 0,058 m<sup>3</sup> Gross weight 3,98 Kg



