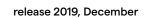
Perla 35

design Ettore Cimini & Walter Monici, 2009



🔊 LUΜΙΝΛ



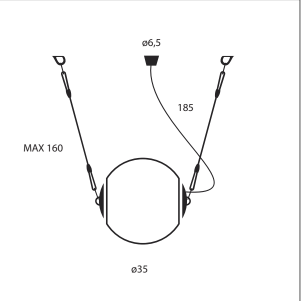
A suspended light fitting for diffused illumination, made of die-cast aluminium with a diffuser of blown glass, available in 2 sizes and powers. Possibility of cascaded installations since you can electrically connect several fittings to the same power connection. Possibility of vertical and horizontal adjustments by means of ropes and other accessories of simple use.

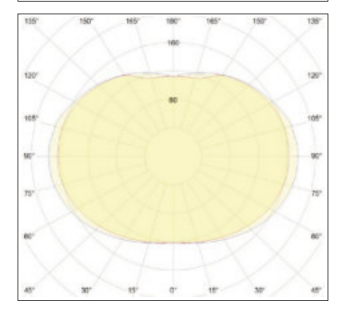
Finishing

Standard

Polished aluminium cod. 8002200







All RAL coating and galvanic finishes available upon request

Light emission

- Light emission: diffuse
- Light direction: downlight / uplight
- Light source: MAX 150W HAL E27/E26
- · Bulb not included

Electrical Facts

- Power absorbtion: MAX 150W
- Grid voltage: 100-240V AC/50-60Hz
- 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: 4,1 Kg
- Certifications: CE
- Suggested ambient T: 25°C
- Maximum ambient T: 40°C
- Insulation class: I
- Protection class: IP20

Packaging cardboard box 44 x 44 x 43 (cm) 0,083 m³

Gross weight 5,4 Kg

Perla 28

design Ettore Cimini & Walter Monici, 2009

release 2019, December

🔊 LUΜΙΝΛ



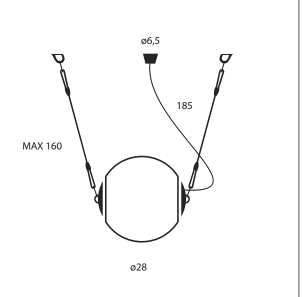
A suspended light fitting for diffused illumination, made of die-cast aluminium with a diffuser of blown glass, available in 2 sizes and powers. Possibility of cascaded installations since you can electrically connect several fittings to the same power connection. Possibility of vertical and horizontal adjustments by means of ropes and other accessories of simple use.

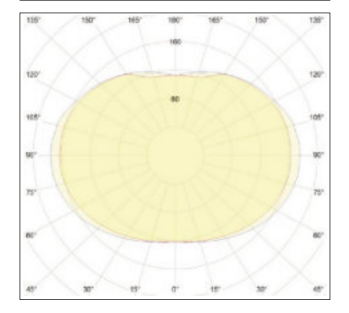
Finishing

Standard

Polished aluminium cod. 8102200







All RAL coating and galvanic finishes available upon request

Light emission

- Light emission: diffuse
- Light direction: downlight / uplight
- Light source: MAX 100W HAL E27/E26
- · Bulb not included

Electrical Facts

- Power absorbtion: MAX 100W
- Grid voltage: 100-240V AC/50-60Hz
- 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: 3,2 Kg
- Certifications: CE
- Suggested ambient T: 25°C
- Maximum ambient T: 40°C
- Insulation class: I Protection class: IP20

Packaging cardboard box 37 x 37 x 37 (cm) 0,050 m³

Gross weight 4,1 Kg