



Black Burnished Steel **Burnished Platino**



Burnished Brass



H-Silver Black





Black Burnished Brass



Silver Patina





Certified product:



STRUCTURE

Dimmable pendant led lamp (energy efficiency index A), energy saving with warm light, in several compositions made up of metal rings. Handmade, available in different sizes and types of light emission; transformers inserted in the ceiling rosette, rings powered with low voltage through suspension wires. Available with extra warm light 2700K (without extra costs). Only for indoor use. Dimmable push button. Other dimming systems available upon request.

FINISHES

Black burnished steel, burnished Platino, burnished Titanio, burnished brass, black burnished brass, H-Silver or H-Silver black.



TECHNICAL DATA

3 RING COMPOSITION (from top to bottom)

1 x Ø 23.6 in ring with upward pointing led 2 x Ø 27.6 in rings with central pointing led 3 x Ø 19.7 in rings with downward pointing led

Minimum overall height 35.4 in 3000K

4 RING COMPOSITION (from top to bottom)

1 x Ø 23.6 in ring with upward pointing I led 2 x Ø 39.4 in rings with or without upward pointing led 3 x Ø 27.6 in rings with central pointing led 4 x Ø 19.7 in rings with downward pointing led

Minimum overall height 47.2 in 3000K

8 RING COMPOSITION (from top to bottom)

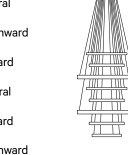
1 X Ø 27.6 in ring with central pointing led 2 X Ø 23.6 in ring with upward pointing led 3 X Ø 39.4 in ring with or without upward pointing led 4 X Ø 27.6 in ring with central pointing led 5 X Ø 23.6 in ring with upward pointing led 6 X Ø 39.4 in ring with or without upward pointing led 7 X Ø 23.6 in ring with upward pointing led 8 X Ø 19.7 in ring with downward pointing led

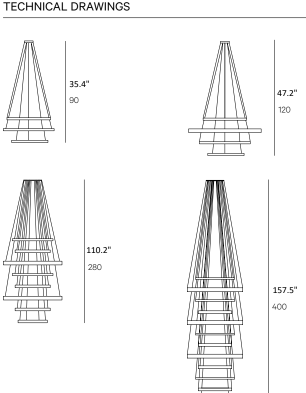
Minimum overall height 110.2 in 3000K **12 RING COMPOSITION** (from top to bottom)

1 X Ø 27.6 in ring with central pointing led 2 X Ø 39.4 in ring with downward pointing led 3 X Ø 27.6 in ring with central pointing led 4 X Ø 23.6 in ring with downward pointing led 5 X Ø 39.4 in ring with upward pointing led 6 X Ø 27.6 in ring with central pointing led 7 X Ø 23.6 in ring with upward pointing led 8 X Ø 39.4 in ring with downward pointing led 9 X Ø 23.6 in ring with downward pointing led 10 X Ø 27.6 in ring with central pointing led 11 X Ø 23.6 in ring with upward pointing led 12 X Ø 19.7 in ring with downward pointing led

Minimum overall height 157.5 in (steel suspension wires)

3000K





CARE AND MAINTENANCE OF METALS

Always clean stains while they are still fresh. For routine maintenance use a microfiber cloth and water. Do not use products containing acids, limescale removing substances or alcohol.





DESIGN MASSIMO CASTAGNA



Black Burnished Steel



Burnished Brass



H-Silver Black



Burnished Platino



Black Burnished Brass

Burnished Titanio



H-Silver

Certified product:



STRUCTURE

Dimmable pendant led lamp (energy efficiency index A), energy saving with warm light, in several compositions made up of metal rings. Handmade, available in different sizes and types of light emission; transformers inserted in the ceiling rosette, rings powered with low voltage through suspension wires. Available with extra warm light 2700K (without extra costs). Only for indoor use. Dimmable push button. Other dimming systems available upon request.

FINISHES

Black burnished steel, burnished Platino, burnished Titanio, burnished brass, black burnished brass, H-Silver or H-Silver black.



7 RING COMPOSITION (from top to bottom)

 $1 \times \emptyset$ 23.6 in ring with upward pointing led $2 \times \emptyset$ 19.7 in ring with downward pointing led $3 \times \emptyset$ 27.6 in ring with central pointing led $4 \times \emptyset$ 23.6 in ring with upward pointing led $5 \times \emptyset$ 19.7 in ring with downward pointing led $6 \times \emptyset$ 27.6 in ring with central pointing led $7 \times \emptyset$ 15.7 in ring with downward pointing led

Minimum overall height 86.6 in 3000K

86.6"

TECHNICAL DRAWING

CARE AND MAINTENANCE OF METALS

Always clean stains while they are still fresh. For routine maintenance use a microfiber cloth and water. Do not use products containing acids, limescale removing substances or alcohol.