

Acorn Matteo Bianchi 2017

Lampada sospensione con diffusore in cemento e vetro satinato o trasparente. Protezione IP44 contro gli spruzzi d'acqua da ogni direzione.

Disponibile in tre dimensioni: Large, Medium e Mini. Utilizzabile come elemento singolo o multiplo.

Pendant lamp with shade in cement and frosted or transparent glass. Protection IP44 against water from any direction.

Available in three sizes: large, medium and mini, as single element or in cluster.

Hängeleuchte mit Schirm aus Zement und mattem oder transparentem Glas. Schutz IP44 vor Wasser aus alle Direktionen.

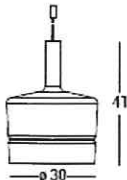

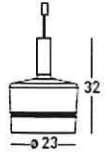

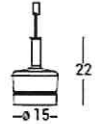

Als große, kleine und mini Lampen lieferbar, aus einzelne Element oder als Zusammenstellung erhältlich.

Suspension avec abat-jour en béton et verre mat ou transparent. Protection IP44 contre l'eau de tous les directions.

Disponibile en trois dimensions: grande, medium et mini, on peut les utiliser individuellement ou en composition.

Lámpara de suspensión de cemento con difusor en vidrio satinado o transparente.

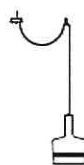
Protección IP44 contra las salpicaduras de agua desde cualquier dirección. Disponible en 3 dimensiones: Grande, Pequeña y Mini. Se puede utilizar individualmente o en composición

codice code		cavo elettrico cm electric cable cm	IMBALLO CM/PACKAGING CM SH = Shade ST = Structure	peso netto kg. net weight kg.	peso lordo kg. gross weight kg.	lampadina bulb
1501-23 LARGE		200	40 x 40 x 60 h.	4		 20W - LED 3000 K* 1700 lm Dimm. TRIAC
1501-22 MEDIUM		200	34 x 34 x 55 h.	2,5		 15W - LED 3000 K* 1300 lm Dimm. TRIAC
1501-20 MINI		200	27 x 27 x 37 h.	1		 8W - LED 3000 K* 650 lm Dimm. TRIAC

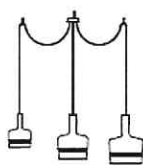
Esempi di installazione/Installation examples



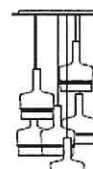
Singola
Single



Singola con decentramento
Single decentralized



Multiple con decentramento
Multiple decentralized



Composizione con piastra
Cluster with plate

*Led integrato / Integrated led

Piastre/*Plates* (art. Acorn/Glo/MoM)

Piastre in metallo nelle finiture: titanio o laccata bianca.












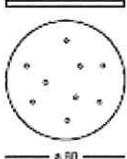
Metal plate in the finishes: titanium or white lacquered.

Platte aus Metall in den Farben: Titanium oder weissem lackiert.

Plaque en metal dans les couleurs: titanium ou laqué blanche.

Acabado placa titanium o blanco lacado.

Piastre Plates

codice code	cavo elettrico cm electric cable cm	IMBALLO CM/PACKAGING CM SH = Shade ST = Structure	peso netto kg. net weight kg.	peso lordo kg. gross weight kg.
0811-27-V2 BIANCO/WHITE 0811-27-T1 TITANIO/TITANIUM ROUND PLATE MAX 3 FITTINGS				
		55 x 55 x 15 h.	3,5	5,5
PIASTRE ELETRIFICATE ELECTRIFIED PLATES				
0001-T-30-03-V2 BIANCO/WHITE 0001-T-30-03-T1 TITANIO/TITANIUM ROUND PLATE MAX 3 FITTINGS				
		39 x 39 x 15 h.	3	4
0002-T-42-05-V2 BIANCO/WHITE 0002-T-42-05-T1 TITANIO/TITANIUM ROUND PLATE MAX 5 FITTINGS				
		55 x 55 x 15 h.	3,5	5,5
0003-T-42-07-V2 BIANCO/WHITE 0003-T-42-07-T1 TITANIO/TITANIUM ROUND PLATE MAX 7 FITTINGS				
		55 x 55 x 15 h.	4,5	6
0004-T-60-07-V2 BIANCO/WHITE 0004-T-60-07-T1 TITANIO/TITANIUM ROUND PLATE MAX 7 FITTINGS				
		67 x 67 x 28 h.	9	12
0005-T-80-09-V2 BIANCO/WHITE 0005-T-80-09-T1 TITANIO/TITANIUM ROUND PLATE MAX 9 FITTINGS				
		87 x 87 x 28 h.	17	20

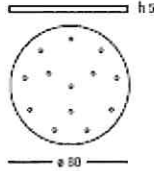
codice
code

IMBALLO CM/PACKAGING CM peso netto kg. peso lordo kg.
SH = Shade ST = Structure net weight kg. gross weight kg.

0006-T-80-13-V2
BIANCO/WHITE

0006-T-80-13-T1
TITANIO/TITANIUM

ROUND PLATE
MAX 13 FITTINGS



87 x 87 x 28 h.

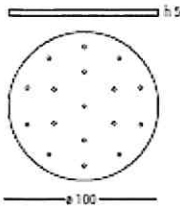
17

20

0007-T-100-17-V2
BIANCO/WHITE

0007-T-100-17-T1
TITANIO/TITANIUM

ROUND PLATE
MAX 17 FITTINGS



106 x 106 x 28 h.

25

28

0008-L-92-V2
BIANCO/WHITE

0008-L-92-T1
TITANIO/TITANIUM

LINEAR PLATE
MAX 8 FITTINGS



100 x 30 x 30 h.

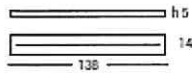
7

9

0009-L-138-V2
BIANCO/WHITE

0009-L-138-T1
TITANIO/TITANIUM

LINEAR PLATE
MAX 8 FITTINGS



160 x 20 x 30 h.

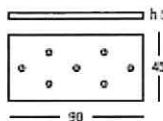
10

13

0010-R-90-07-V2
BIANCO/WHITE

0010-R-90-07-T1
TITANIO/TITANIUM

RECTANGULAR PLATE
MAX 7 FITTINGS



110 x 60 x 15 h.

16

18

codice
codeIMBALLO CM / PACKAGING CM
SH - Shade ST - Structure**ROSONI/CANOPIES**

Disponibili con 1, 2, 3, 4, 8 fori / Available with 1,2,3,4,8 fittings

1402-20-A-V2
BIANCO/WHITE**1402-20-A-T1**
TITANIO/TITANIUM

ø13



31 x 31 x 32 h.

1402-20-B-V2
BIANCO/WHITE**1402-20-B-T1**
TITANIO/TITANIUM

ø13



31 x 31 x 32 h.

1402-20-C-V2
BIANCO/WHITE**1402-20-C-T1**
TITANIO/TITANIUM

ø13



31 x 31 x 32 h.

1402-20-D-V2
BIANCO/WHITE**1402-20-D-T1**
TITANIO/TITANIUM

ø13



31 x 31 x 32 h.

1402-20-E-V2
BIANCO/WHITE**1402-20-E-T1**
TITANIO/TITANIUM

ø13









31 x 31 x 32 h.

Decentramento cavo elettrico/Canopy to decentralize

ø 1,6

DECENTRAMENTO
Bianco/Titanio
White/Titanium

Lampadine Bulbs

42/60W - E14 halo	
60W - E27 halo	
5W - E14 sfera led	
10 - E27 goccia led	
28/33/42/60W - G9 alogena	
3/5W - G9 led	

La tensione s'intende 230V, 50/60HZ o 120V, 60HZ a seconda dei paesi.
Voltage: 230V, 50/60HZ or 120V, 60 HZ according to the country.

• for USA **E14 becomes E12**
E27 becomes E26

I flussi luminosi si riferiscono al flusso emesso dalla sorgente luminosa con la temperatura di funzionamento a regime, 3000 K, CRI 80.
The lighting flows refer to the flow emitted by the lighting source with the temperature at full capacity, 3000 K, CRI 80.

I flussi delle lampadine sostituibili (G9, E14, E27, ...) sono indicativi. Riferirsi ai dati della lampadina utilizzata.
The flow of replaceable bulbs (G9, E14, E27,..) is the estimated one. Please refer to the technical data of the bulbs used.