

ARCHEO
VENICE
DESIGN®





ARCHEO
VENICE
DESIGN

®

Repliche in vetro delle lampade originali ideate da Mariano Fortuny y Madrazo (1871-1949)
Glass replicas of the original lamps designed by Mariano Fortuny y Madrazo (1871-1949)

08	Serie 100	136	Serie 800
44	Serie 200	146	Fountain
58	Serie 300	170	White
72	Serie 400	186	Mirrors
92	Serie 500	196	Complementi
104	Serie sole		
108	Serie 600		
130	Serie 700		



Mariano Fortuny y Madrazo (1871 - 1949)



Archeo Venice Design si ripropone di individuare nell'ambito dei musei veneziani, quegli oggetti che per le loro particolari caratteristiche sia estetiche che funzionali, pur essendo stati creati nel passato, mantengono tuttora il loro fascino e si prestano perfettamente ad essere inseriti in un contesto abitativo attuale. Un'attenzione particolare è stata data alle lampade di Mariano Fortuny originariamente concepite in seta, Archeo Venice Design le propone ora in vetro di Murano, un materiale che per sua natura si presta ad essere illuminato, mantenendone immutato il fascino originale. Per ottenere questo Archeo Venice Design ha operato una scrupolosa ricerca tecnologica, ed è riuscita a riprodurre questi oggetti con sistemi tali da consentirne un'utilizzo durevole nel tempo.

Patent n. 77205 dated 06/05/1998 - n. 90699 dated 18/05/2005 - n. 77140 dated 19/03/2006

Nato a Granada nel 1871, dopo la morte del padre Mariano Fortuny Marsal, si trasferisce a Parigi con la madre e la sorella, presso lo zio materno Raymond de Madrazo.

Qui avvengono i primi approcci con il mondo dell'arte e del teatro.

Nel 1889 si trasferisce con la famiglia a Venezia dove inizia a frequentare l'Accademia di Belle Arti. Il suo interesse verso la pittura incomincia proprio in questo ambiente. Nel 1896 riceve il suo primo premio per un'esposizione di pittura a Monaco di Baviera, ma il suo interesse primario si rivolge al mondo teatrale, esegue numerosi impianti scenografici e deposita brevetti concernenti i sistemi di illuminazione indiretta e la cupola che porterà più il suo nome (1904).

In seguito iniziò con l'aiuto della moglie Enriette, a mettere a punto i sistemi di stampa sui tessuti e sistemi per eseguire il plissè sulla seta (abiti delphos). Nello stesso periodo comincia a produrre le lampade in seta deco-

rata, dando vita ad un laboratorio di produzione che culminò con l'apertura della fabbrica alla Giudecca nel 1919 e show rooms a Parigi e Londra.

Nel 1923 a Barcellona si apre una mostra esclusiva dedicata alle opere di Mariano Fortuny nella quale viene dato particolare risalto alle stoffe e alle lampade in seta.

Di qui in avanti è tutto un susseguirsi di esposizioni e attività culturali che legittimano Mariano Fortuny, quale esponente di rilievo del mondo artistico culturale europeo e di oltre Atlantico.

Nel 1925 le lampade di Mariano Fortuny vengono utilizzate per l'esposizione "Trajes Regionales" di Madrid.

Negli anni successivi Fortuny viene nominato membro del comitato per la Biennale di Venezia, medaglia d'argento al merito del lavoro da parte del Ministro del lavoro spagnolo, socio dell'Ateneo Veneto, Vice console onorario di Spagna.

L'attività di Mariano Fortuny subisce

Archeo Venice Design has revived these objects from the museum environment because of their particular characteristics that are both aesthetic and functional.

Created in the past, these lamps preserve their fascination and are easily adapted into the home environment. Archeo Venice Design, introduces the Mariano Fortuny inspired-design, originally conceived in silk, in Murano glass. The material by its very nature allows illumination while maintaining the original fascinating effects.

Archeo Venice Design has carried out rigorous technical research in order to reproduce these objects that are likewise durable over time.

Born in 1871, Mariano Fortuny moved to Paris after his father's death to live with his uncle, Raymundo de Madrazo, along with his mother and sister.

It was in Paris where Fortuny was first introduced to the world of art and theater.

In 1889 he moved to Venice with his family to attend the Accademia di Belle Arti. His interests soon shifted towards painting in such an environment.

In 1896 he received his first award for his paintings exhibition in Munich, but his primary interest was in theater. Fortuny executed numerous set designs and registered patents concerning indirect lighting systems, and the dome that would carry his name in 1904.

Assisted by his wife, Enriette, they devised a system in which they could print on fabric and follow the pleats plissé of the silk. During the

same period of activity he began to produce lamps in decorative silk, initiating studio production that culminated in the opening of a factory on the Giudecca in 1919 as well as showrooms in Paris and London.

An exhibition of Mariano Fortuny's designs opened in Barcelona in 1923, giving particular prominence to his fabrics and silk lamps. From this point forward Mariano Fortuny's designs were made famous by numerous exhibitions and cultural activity, which brought him prominence in the European art world in addition to the other side of the Atlantic.

In 1925 the lamps of Mariano Fortuny were apart of the the "Trajes Regionales" exhibition in Madrid. In the following years Fortuny was nominated as a committee member of the Venice Biennale, awarded the silver medal for his work with the Spanish Ministry of Labor, appointed as Honorary Vice Console of Spain, and

una battuta d'arresto coincidente con la crisi del 1929, la sua opera proseguirà comunque con alterne vicende fino all'inizio della seconda guerra mondiale, da qui in poi sia per le difficoltà oggettive dovute agli eventi bellici che alle condizioni di salute, le opere di Mariano Fortuny subiranno un progressivo decadimento che culminerà con la sua morte nel 1949.

L'Archeo Venice Design s.r.l. è riuscita a mettere a punto una tecnologia per la produzione in vetro delle lampade ideate da Mariano Fortuny che pur mantenendo l'aspetto formale degli originali presenti nel museo omonimo, utilizza materiali diversi.

Le difficoltà tecnologiche, la sperimentazione sull'utilizzo dei materiali termoformabili in relazione alle decorazioni, l'opera dell'ingegno prestata per ottenere i risultati finali hanno consentito all'Archeo Venice Design s.r.l. di ottenere dei brevetti industriali, proprio per la sostanziale diversità materica dalle opere originali.

made a member of the Ateneo Veneto. The activity of Mariano Fortuny, however was interrupted during the crisis of 1929, thus his work would continue only with alternating periods of activity until the beginning of the Second World War. Due to such wartime difficulties and Fortuny's deteriorating health, his work declined until his death in 1949.

Archeo Venice Design s.r.l. invented the technical means for glass production of these lamps inspired by the designs of Mariano Fortuny. While maintaining the formal aspect of the original designs of Museo Fortuny Archeo Venice Design utilizes different materials.

Through experimentation of heat-formed materials in relationship to the decorative glass, Archeo Venice Design s.r.l. has obtained results, which allow the company to obtain the industrial patent due to the substantial difference in material.



104.DOUBLE



601.DOUBLE.FL

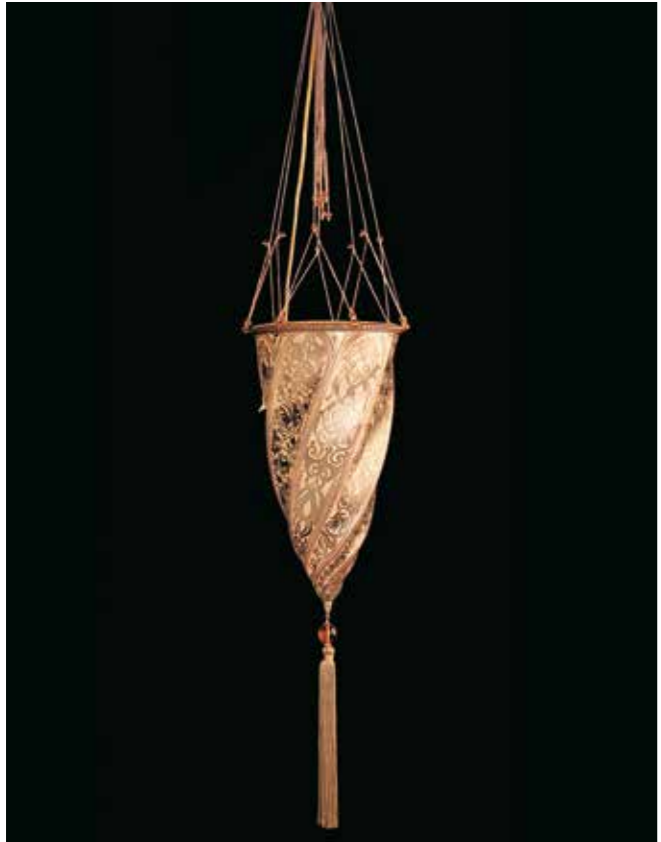


601.FL



104.00

101.00



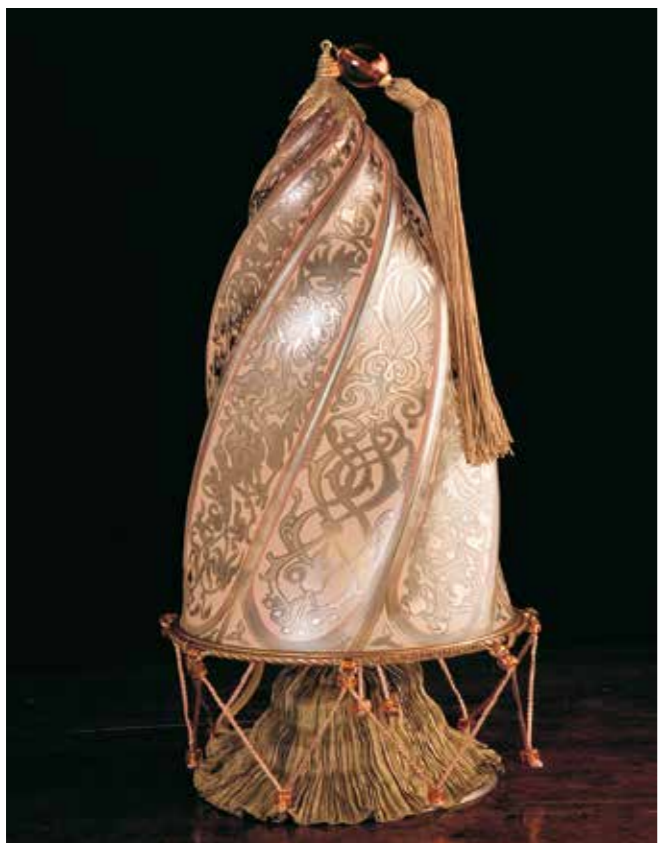
102.00



101.13



103.00



102.WL



Composizione a tredici luci con modello base 101.00
Thirteen lights composition based on model 101.00

101.DB



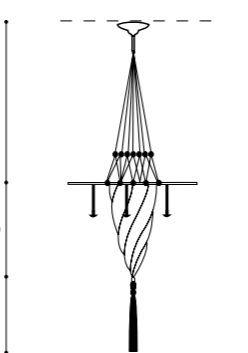
220 - 110 volt

Attacco E14 - E12

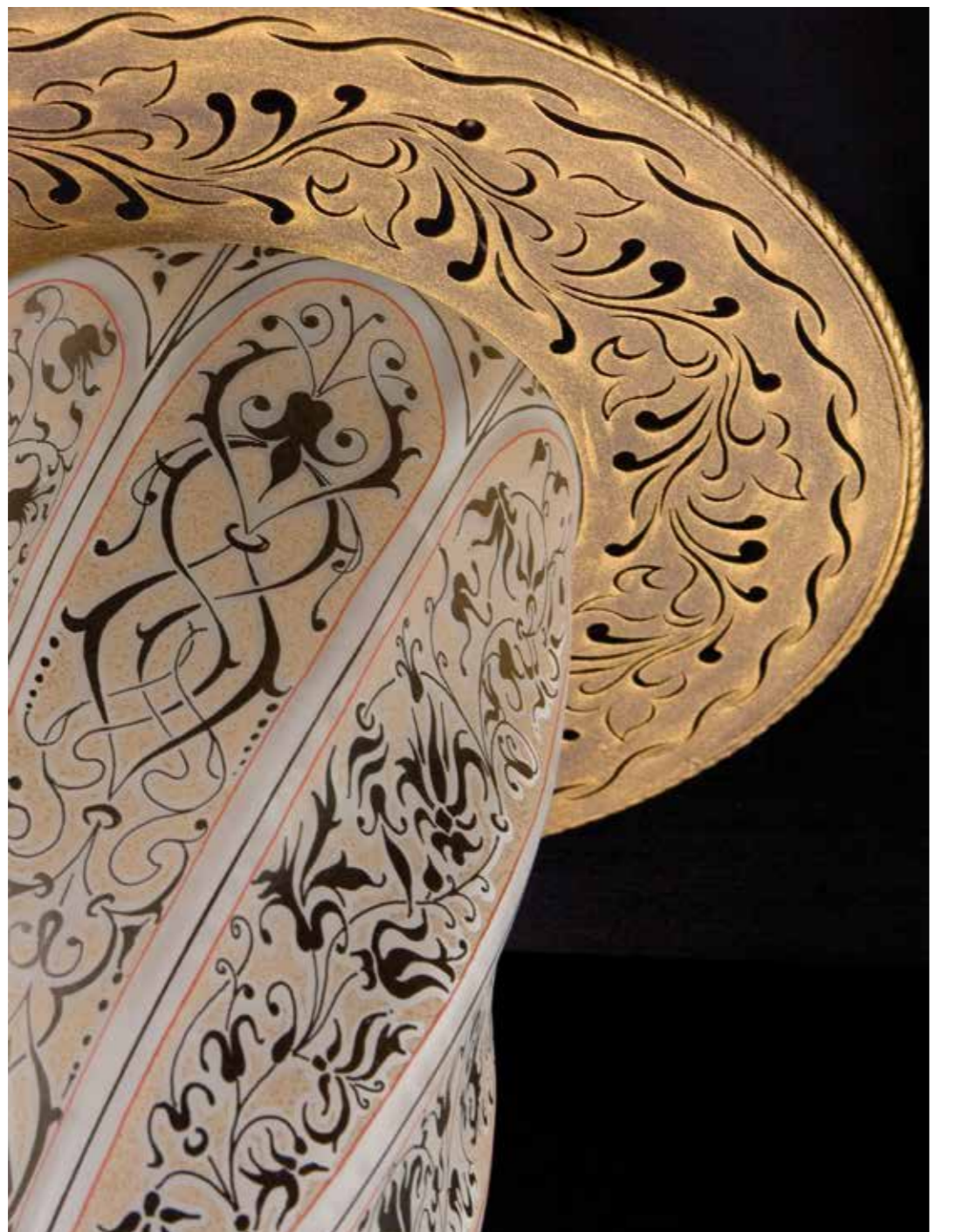
MaxWatt 60

$\Theta = 42 \text{ cm } 16,53''$
 $a^* = 60 \text{ cm } 23,62''$
 $b = 32 \text{ cm } 12,59''$
 $c = 25 \text{ cm } 9,84''$

* variabile su richiesta
* variable on request



101.FD



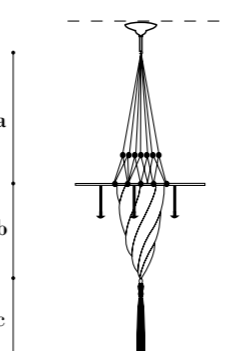
220 - 110 volt

Attacco E14 - E12

Max Watt 60

$\varnothing = 33 \text{ cm } 11,81''$
 $a = 60 \text{ cm } 23,62''$
 $b = 32 \text{ cm } 12,59''$
 $c = 25 \text{ cm } 9,84''$

* variabile su richiesta
* variable on request



101.DBV/7



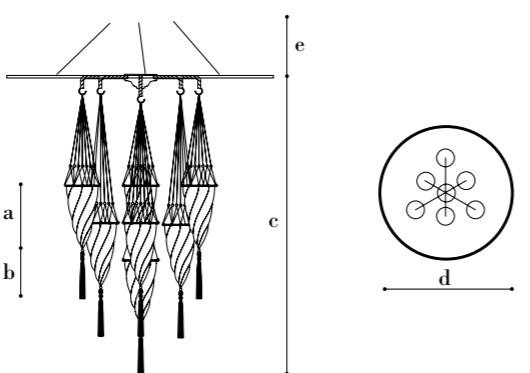
220 - 110 volt

Attacco E14 - E12

Max Watt 60

a = 32 cm 12,59"
b = 25 cm 9,84"
c * = 148 cm 58,26"
d = 120 cm 47,24"
e = 75 cm 29,52"

* variabile su richiesta
* variable on request



Per altre composizioni fare riferimento alla serie 101 pagina 21 - 22
For other compositions refer to the 101 series at page 21 and 22



101/6 Applique

101/3 CD



101/4.D40



101.6 Multicolor



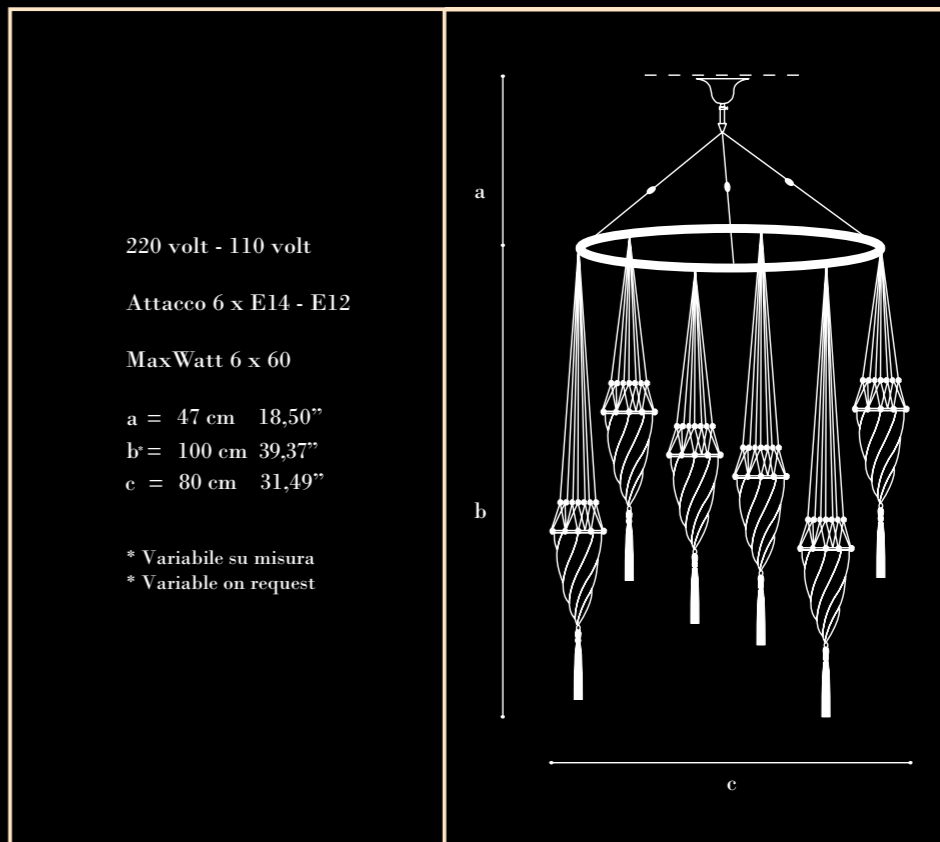
101.6

101.6 WL





101/6



Composizione orizzontale circolare
Circular Orizontal composition

101

101.00

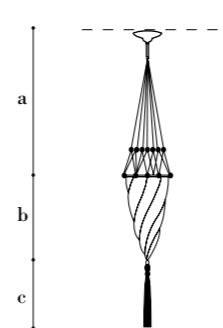
220 - 110 volt

Attacco E14 - E12

MaxWatt 60

$\varnothing = 18 \text{ cm} \quad 7,08''$
 $a^* = 60 \text{ cm} \quad 23,62''$
 $b = 32 \text{ cm} \quad 12,59''$
 $c = 25 \text{ cm} \quad 9,84''$

* variabile su richiesta
* variable on request



102

102.00

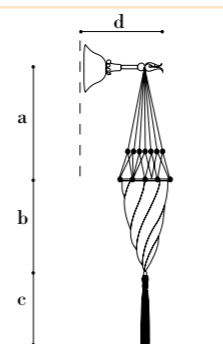
220 - 110 volt

Attacco E14 - E12

MaxWatt 60

$\varnothing = 18 \text{ cm} \quad 7,08''$
 $a^* = 60 \text{ cm} \quad 23,62''$
 $b = 32 \text{ cm} \quad 12,59''$
 $c = 25 \text{ cm} \quad 9,84''$
 $d = 18 \text{ cm} \quad 7,08''$

* variabile su richiesta
* variable on request



102
WL

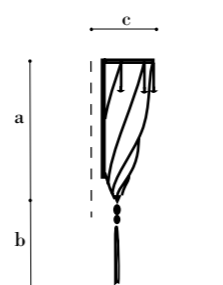
102.WL

220 - 110 volt

Attacco E14 - E12

MaxWatt 60

$\varnothing = 18 \text{ cm} \quad 7,08''$
 $a = 32 \text{ cm} \quad 12,59''$
 $b = 25 \text{ cm} \quad 9,84''$
 $c = 12 \text{ cm} \quad 4,72''$



103

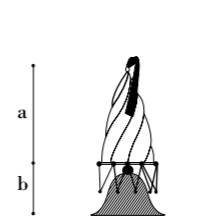
103.00

220 - 110 volt

Attacco E14 - E12

MaxWatt 60

$\varnothing = 18 \text{ cm} \quad 7,08''$
 $a = 32 \text{ cm} \quad 12,59''$
 $b = 8 \text{ cm} \quad 3,14''$



104

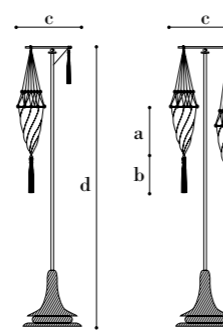
104.00

220 - 110 volt

Attacco E14 - E12

MaxWatt 60

Single Double
 $\varnothing = 18 \text{ cm} \quad 7,08''$ $\varnothing = 18 \text{ cm} \quad 7,08''$
 $a = 32 \text{ cm} \quad 12,59''$ $a = 32 \text{ cm} \quad 12,59''$
 $b = 25 \text{ cm} \quad 9,84''$ $b = 25 \text{ cm} \quad 9,84''$
 $c = 33 \text{ cm} \quad 12,99''$ $c = 50 \text{ cm} \quad 19,68''$
 $d = 182 \text{ cm} \quad 71,65''$ $d = 182 \text{ cm} \quad 71,65''$



101.03

101

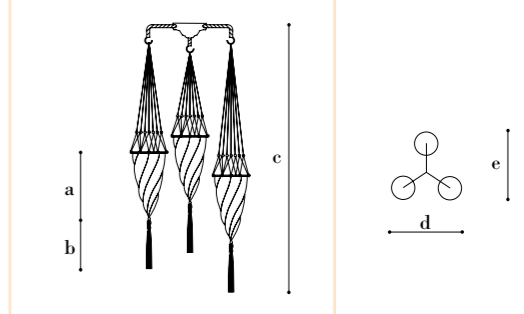
220 - 110 volt

Attacco E14 - E12

MaxWatt 60

$a = 32 \text{ cm} \quad 12,59''$
 $b = 25 \text{ cm} \quad 9,84''$
 $c = 130 \text{ cm} \quad 51,18''$
 $d = 56 \text{ cm} \quad 22,04''$
 $e = 51 \text{ cm} \quad 20,07''$

* variabile su richiesta
* variable on request



101.04

101

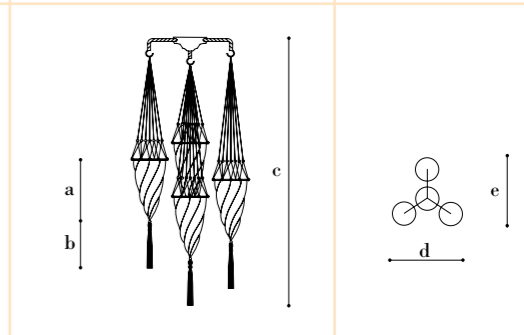
220 - 110 volt

Attacco E14 - E12

MaxWatt 60

$a = 32 \text{ cm} \quad 12,59''$
 $b = 25 \text{ cm} \quad 9,84''$
 $c = 142 \text{ cm} \quad 55,90''$
 $d = 56 \text{ cm} \quad 22,04''$
 $e = 51 \text{ cm} \quad 20,07''$

* variabile su richiesta
* variable on request



101.05

101

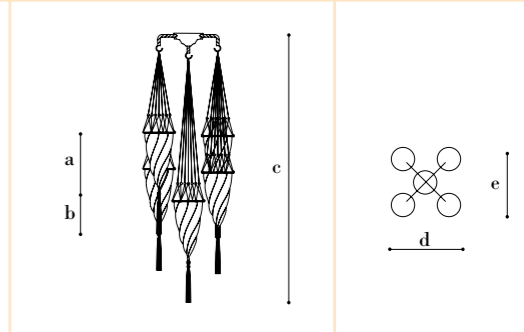
220 - 110 volt

Attacco E14 - E12

MaxWatt 60

$a = 32 \text{ cm} \quad 12,59''$
 $b = 25 \text{ cm} \quad 9,84''$
 $c = 134 \text{ cm} \quad 52,75''$
 $d = 56 \text{ cm} \quad 22,04''$
 $e = 56 \text{ cm} \quad 22,04''$

* variabile su richiesta
* variable on request



101.07

101

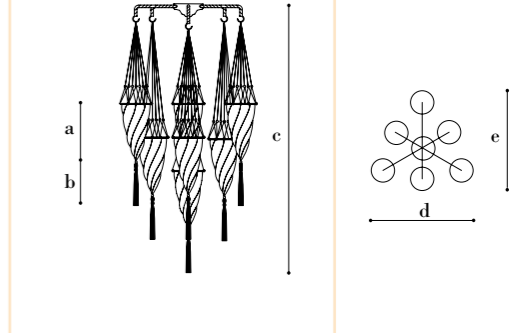
220 - 110 volt

Attacco E14 - E12

MaxWatt 60

$a = 32 \text{ cm} \quad 12,59''$
 $b = 25 \text{ cm} \quad 9,84''$
 $c = 148 \text{ cm} \quad 58,26''$
 $d = 78 \text{ cm} \quad 30,70''$
 $e = 77 \text{ cm} \quad 30,31''$

* variabile su richiesta
* variable on request



101.09

101

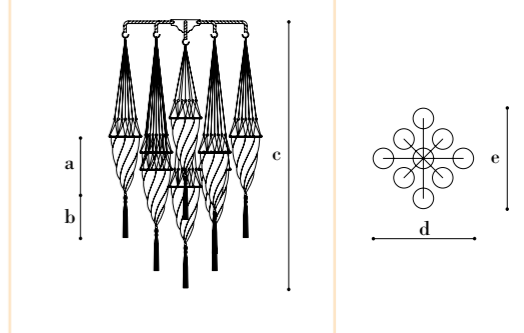
220 - 110 volt

Attacco E14 - E12

MaxWatt 60

$a = 32 \text{ cm} \quad 12,59''$
 $b = 25 \text{ cm} \quad 9,84''$
 $c = 170 \text{ cm} \quad 66,92''$
 $d = 88 \text{ cm} \quad 34,64''$
 $e = 88 \text{ cm} \quad 34,64''$

* variabile su richiesta
* variable on request



101

101.11

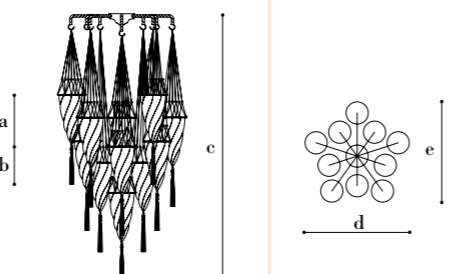
220 - 110 volt

Attacco E14 - E12

MaxWatt 60

a = 32 cm 12,59"
 b = 25 cm 9,84"
 c = 170 cm 66,92"
 d = 84 cm 33,07"
 e = 81 cm 31,88"

* variabile su richiesta
 * variable on request



101

101.13

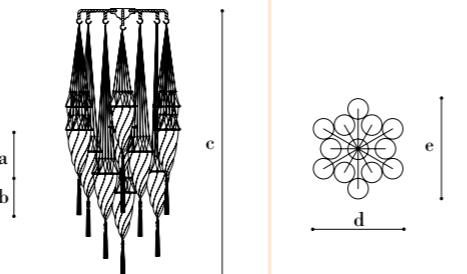
220 - 110 volt

Attacco E14 - E12

MaxWatt 60

a = 32 cm 12,59"
 b = 25 cm 9,84"
 c = 170 cm 66,92"
 d = 78 cm 30,70"
 e = 88 cm 34,64"

* variabile su richiesta
 * variable on request



101

101.25

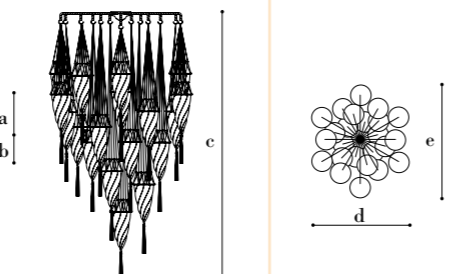
220 - 110 volt

Attacco E14 - E12

MaxWatt 60

a = 32 cm 12,59"
 b = 25 cm 9,84"
 c = 245 cm 96,45"
 d = 120 cm 47,24"
 e = 136 cm 53,54"

* variabile su richiesta
 * variable on request



101.6
Orizzontal composition
 Composizione orizzontale

101

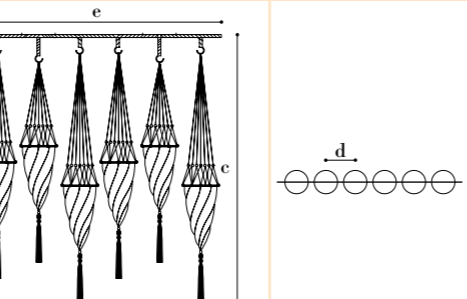
220 - 110 volt

Attacco E14 - E12

MaxWatt 60

a = 32 cm 12,59"
 b = 25 cm 9,84"
 c = 100 cm 39,73"
 d = 18 cm 7,08"
 e = 120 cm 42,24"

* variabile su richiesta
 * variable on request



101.6 WL
Orizzontal composition
 Composizione orizzontale

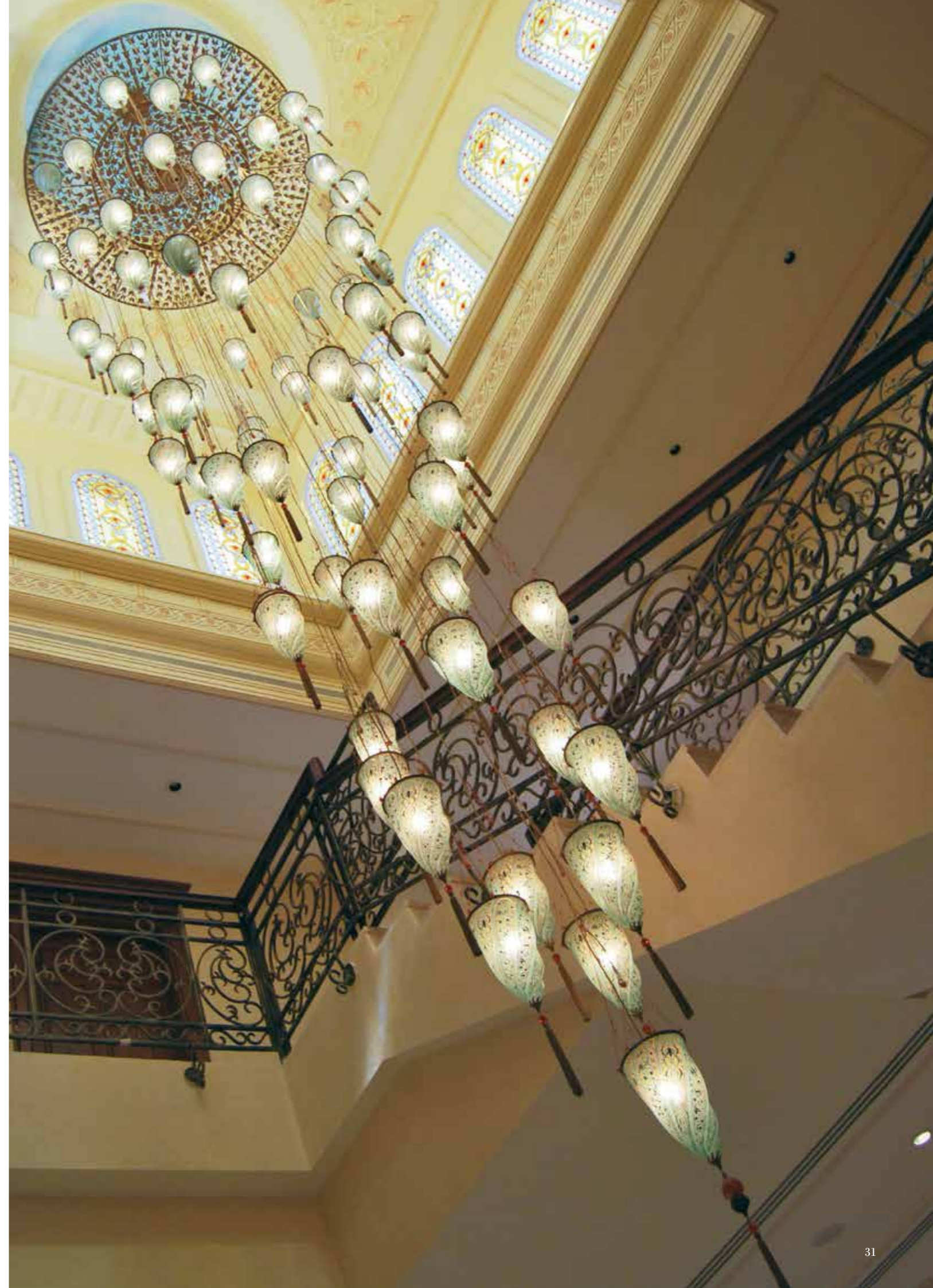
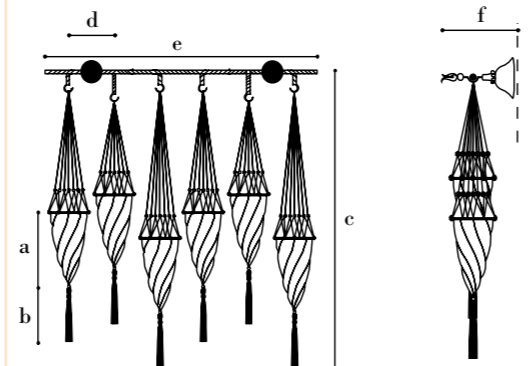
101

220 volt - 110 volt

Attacco E14 - E12

MaxWatt 60

a = 32 cm 12,59"
 b = 25 cm 9,84"
 c = 100 cm 39,73"
 d = 18 cm 7,08"
 e = 120 cm 42,24"
 f = 20 cm 7,87"





IG.01



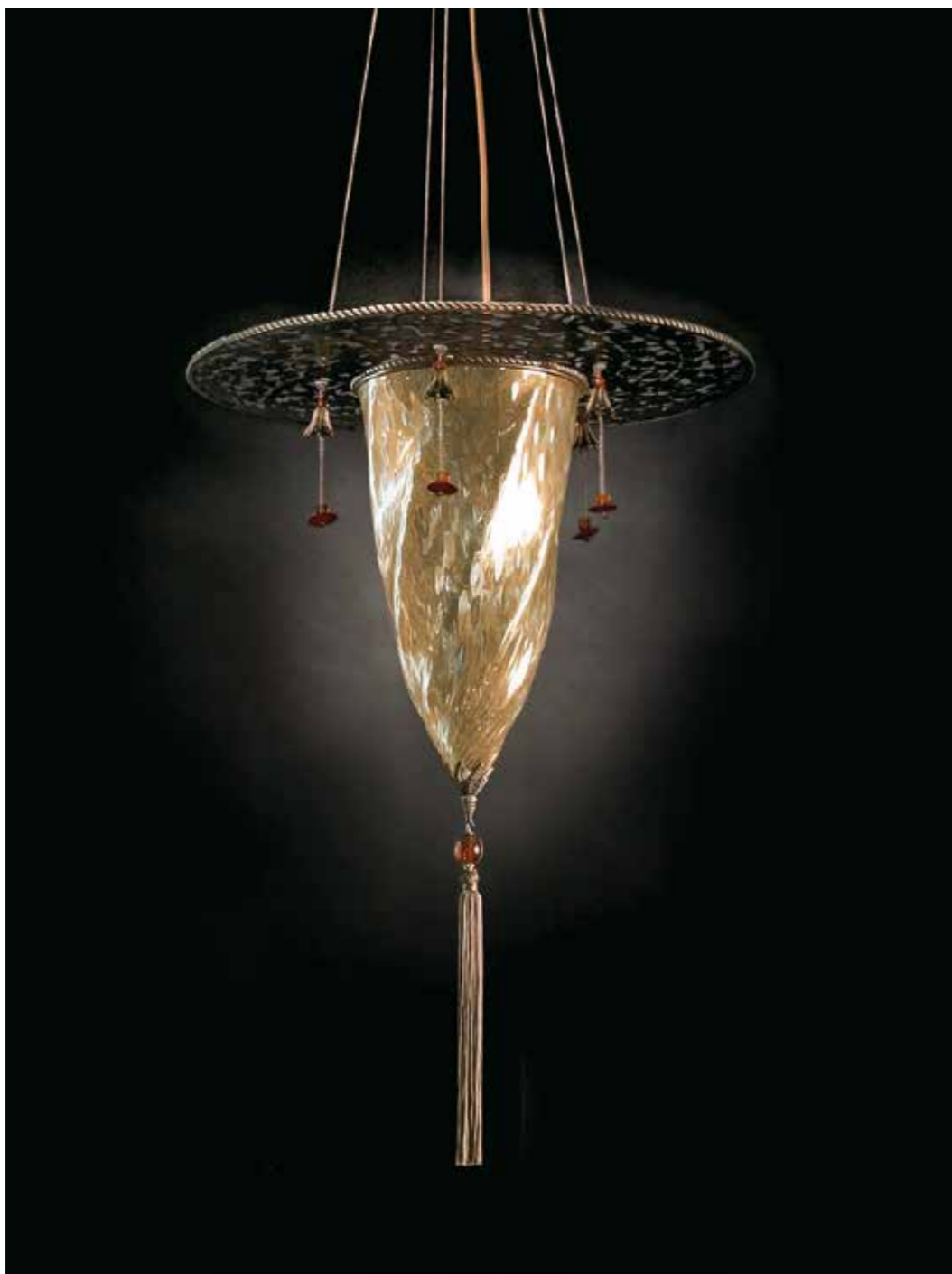
IG.02



IG.03



105.DB



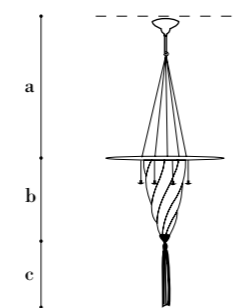
220 - 110 volt

Attacco E14 - E12

Max Watt 60

$\varnothing = 42 \text{ cm} \quad 16,53''$
 $a^* = 60 \text{ cm} \quad 23,62''$
 $b = 32 \text{ cm} \quad 12,59''$
 $c = 25 \text{ cm} \quad 9,84''$

* variabile su richiesta
* variable on request



105-00



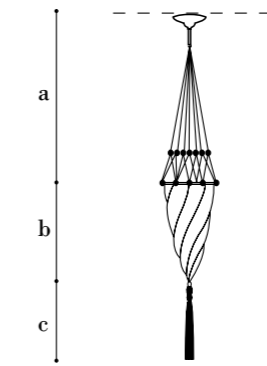
220 - 110 volt

Attacco E14 - E12

Max Watt 60

$\varnothing = 18 \text{ cm} \quad 7,08''$
 $a^* = 60 \text{ cm} \quad 23,62''$
 $b = 32 \text{ cm} \quad 12,59''$
 $c = 25 \text{ cm} \quad 9,84''$

* variabile su richiesta
* variable on request



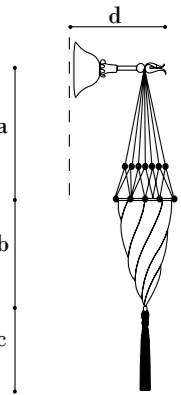
220 - 110 volt

Attacco E14 - E12

Max Watt 60

$\varnothing = 18 \text{ cm} \quad 7,08''$
 $a^* = 60 \text{ cm} \quad 23,62''$
 $b = 32 \text{ cm} \quad 12,59''$
 $c = 25 \text{ cm} \quad 9,84''$
 $d = 18 \text{ cm} \quad 7,08''$

* variabile su richiesta
* variable on request



105.D7



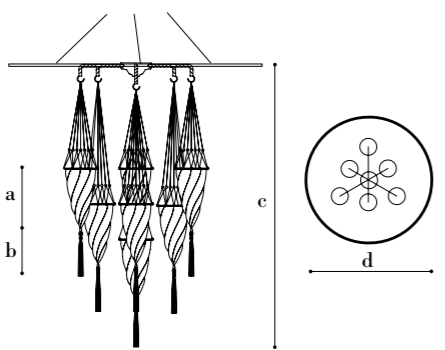
105.D7

220 - 110 volt

Attacco E14 - E12

MaxWatt 60

a = 32 cm 12,59"
b = 25 cm 9,84"
c = 148 cm 58,26"
d = 100 cm 39,37"



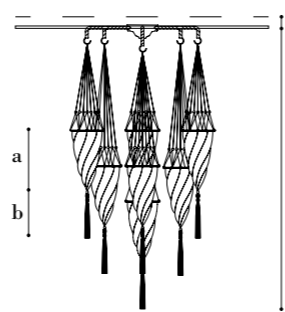
105.D7 Plafone

220 - 110 volt

Attacco E14 - E12

MaxWatt 60

a = 32 cm 12,59"
b = 25 cm 9,84"
c = 148 cm 58,26"
d = 6 cm 2,36"



415.00



415.00 Applique

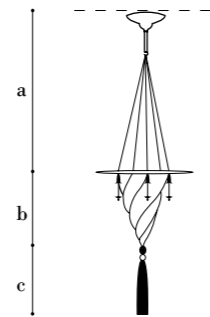


220 - 110 volt

Attacco E14 - E12

MaxWatt 60

$\varnothing = 27 \text{ cm} \quad 10,62''$
 $a^* = 60 \text{ cm} \quad 23,62''$
 $b = 25 \text{ cm} \quad 9,84''$
 $c = 22 \text{ cm} \quad 8,66''$

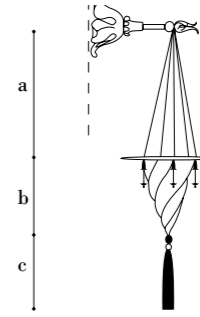


Attacco E14 - E12

MaxWatt 60

$\varnothing = 27 \text{ cm} \quad 10,62''$
 $a^* = 60 \text{ cm} \quad 23,62''$
 $b = 25 \text{ cm} \quad 9,84''$
 $c = 22 \text{ cm} \quad 8,66''$
 $d = 19 \text{ cm} \quad 7,48''$

* variabile su richiesta
* variable on request



405.DB



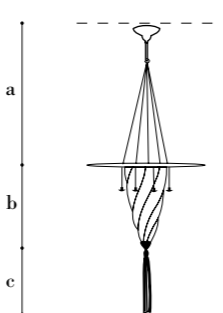
220 - 110 volt

Attacco E14 - E12

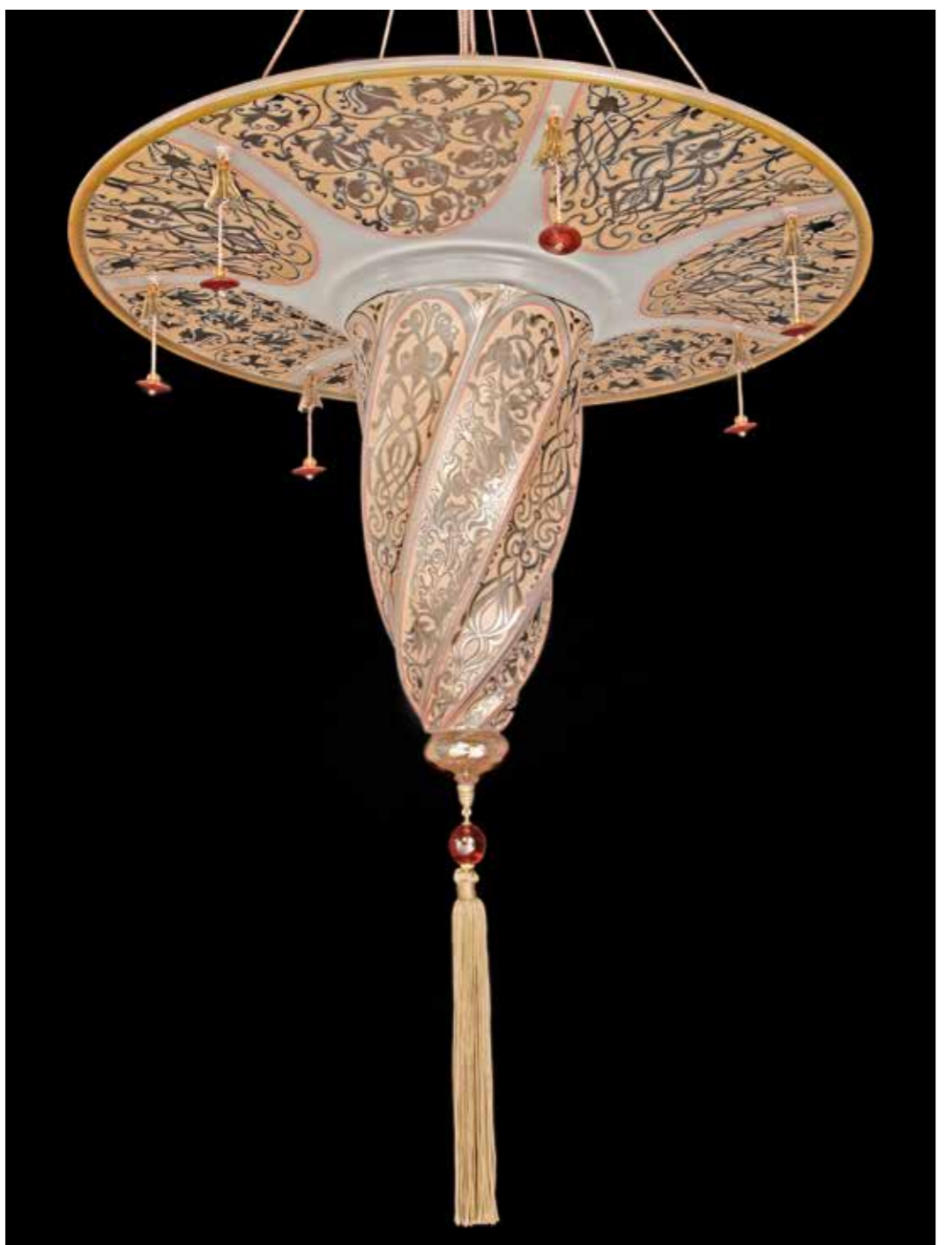
Max Watt 60

O = 33 cm 12,99"
a* = 60 cm 23,62"
b = 22 cm 8,66"
c = 22 cm 8,66"

* variabile su richiesta
* variable on request



111.00



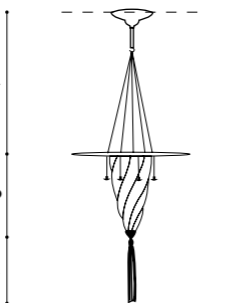
220 - 110 volt

Attacco E27 - E26

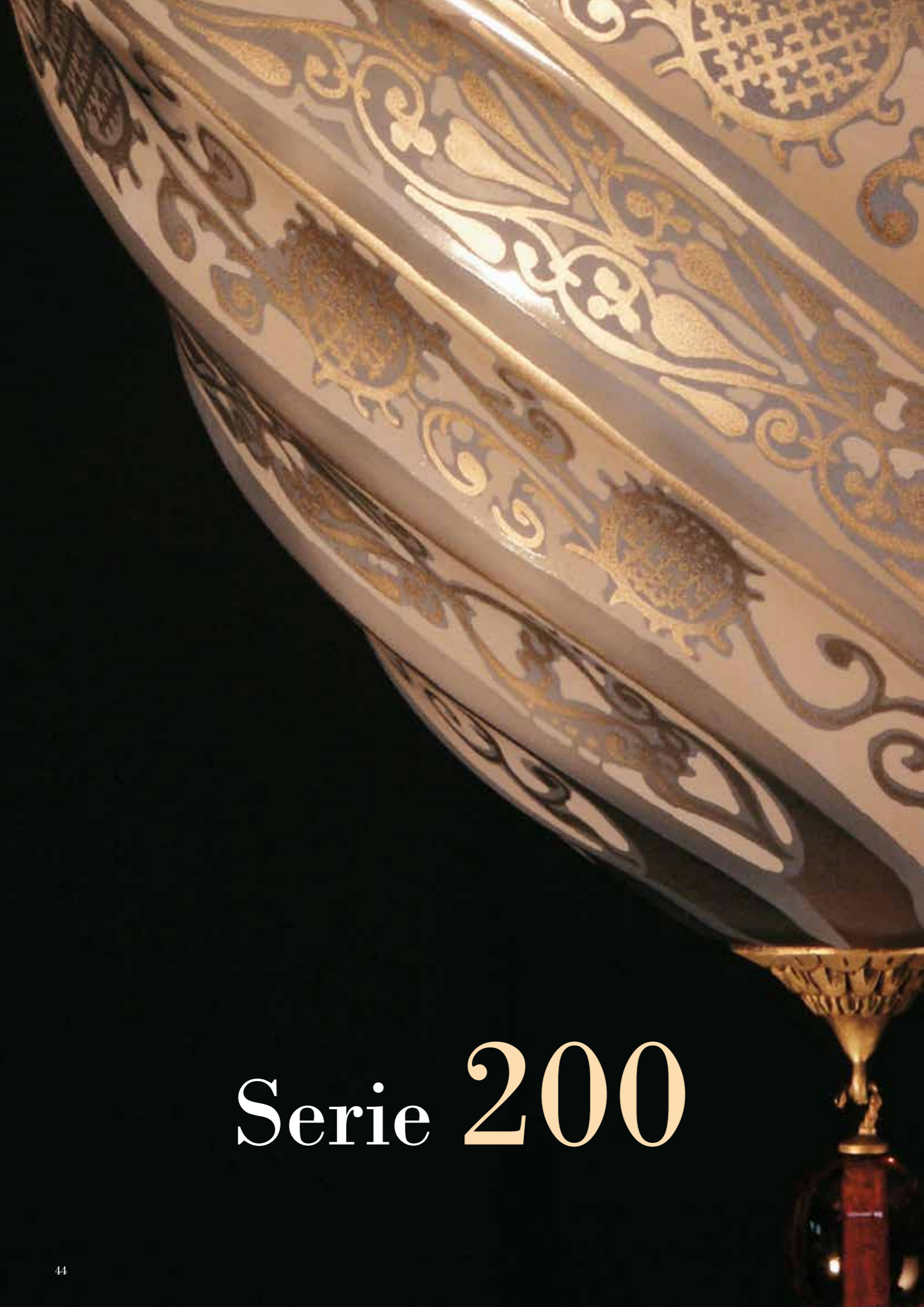
MaxWatt 100

$\Theta = 49 \text{ cm } 19,29''$
 $a^* = 60 \text{ cm } 23,62''$
 $b = 35 \text{ cm } 13,77''$
 $c = 25 \text{ cm } 9,84''$

* variabile su richiesta
* variable on request



Serie 200



201.00



202.00



204.00 applique



203.00



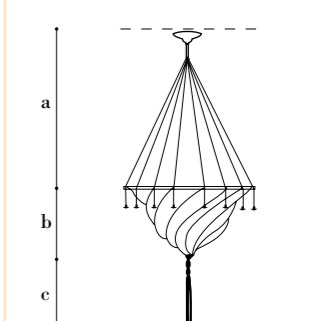
201.00

201

220 - 110 volt
Attacco E27 - E26
MaxWatt 150

$\varnothing = 42 \text{ cm} \quad 16,53''$
 $a = 60 \text{ cm} \quad 23,62''$
 $b = 24 \text{ cm} \quad 9,44''$
 $c = 25 \text{ cm} \quad 9,84''$

* variabile su richiesta
* variable on request

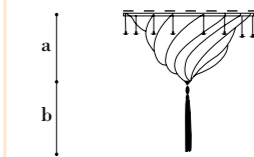


202.00

202

220 volt
Attacco 2 x E27 - E26
MaxWatt 2 x 60

$\varnothing = 42 \text{ cm} \quad 16,53''$
 $a = 24 \text{ cm} \quad 9,44''$
 $b = 25 \text{ cm} \quad 9,84''$

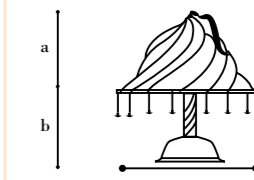


203.00

203

220 - 110 volt
Attacco E27 - E26
MaxWatt 60

$a = 24 \text{ cm} \quad 9,44''$
 $b = 16 \text{ cm} \quad 6,29''$
 $c = 42 \text{ cm} \quad 16,53''$

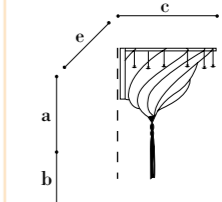


204.00

204

220 - 110 volt
Attacco E14 - E12
MaxWatt 75

$a = 20 \text{ cm} \quad 7,87''$
 $b = 25 \text{ cm} \quad 9,84''$
 $c = 26 \text{ cm} \quad 10,23''$
 $e = 37 \text{ cm} \quad 14,56''$



201.DB



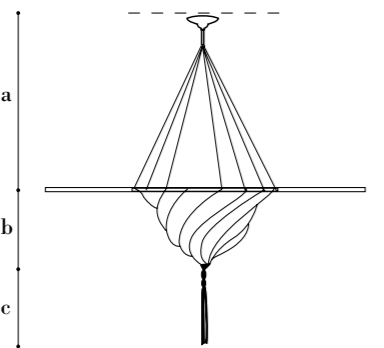
201.DB

220 - 110 volt

Attacco E27 - E26

MaxWatt 150

$\varnothing = 100 \text{ cm} \quad 39,37''$
 $a^* = 60 \text{ cm} \quad 23,62''$
 $b = 24 \text{ cm} \quad 9,44''$
 $c = 25 \text{ cm} \quad 9,84''$



* variabile su richiesta
* variable on request

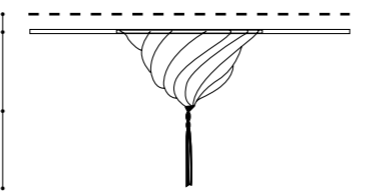
201.Plafone

220 - 110 volt

Attacco E27 - E26

MaxWatt 150

$\varnothing = 100 \text{ cm} \quad 39,37''$
 $a = 6 \text{ cm} \quad 2,36''$
 $b = 24 \text{ cm} \quad 9,44''$
 $c = 25 \text{ cm} \quad 9,84''$



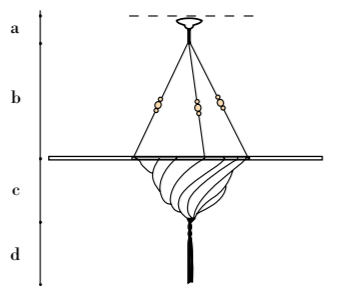


210

220 volt - 110 volt

Attacco 3 x E27 - E26

MaxWatt 1 x 150

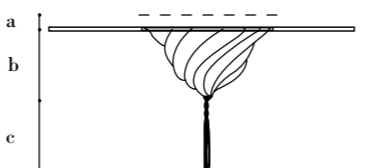
 $\Theta = 120 \text{ cm} \quad 47,24''$ $a = 10 \text{ cm} \quad 3,93''$ $b^* = 50 \text{ cm} \quad 19,68''$ $c = 24 \text{ cm} \quad 9,44''$ $d = 37 \text{ cm} \quad 14,56''$ * variabile su richiesta
* variable on request

212

220 volt - 110 volt

Attacco 3 x E27 - E26

MaxWatt 1 x 150

 $\Theta = 120 \text{ cm} \quad 47,24''$ $a = 6 \text{ cm} \quad 2,36''$ $b = 24 \text{ cm} \quad 9,44''$ $c = 37 \text{ cm} \quad 14,56''$ 

201.FD



201.FD

220 volt - 110 volt

Attacco 1 x E27 - E26

MaxWatt 1 x 150

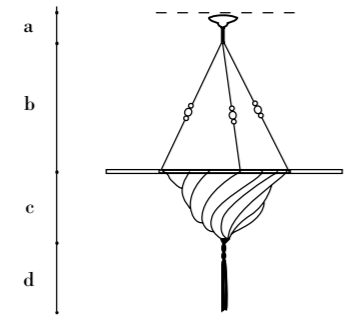
$\varnothing = 72 \text{ cm}$ 28,34"

a = 10 cm 3,93"

b* = 50 cm 19,68"

c = 24 cm 9,44"

d = 37 cm 14,56"



* variabile su richiesta
* variable on request

201.FD Plafone

220 volt - 110 volt

Attacco 1 x E27 - E26

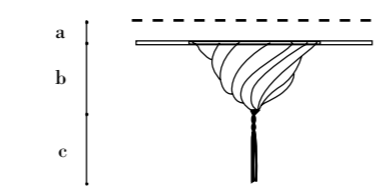
MaxWatt 1 x 150

$\varnothing = 72 \text{ cm}$ 28,34"

a = 6 cm 2,36"

b = 24 cm 9,44"

c = 37 cm 14,56"



211.00

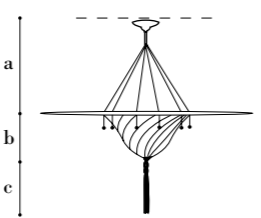


220 - 110 volt

Attacco E27 - E26

MaxWatt 150

$\varnothing = 64 \text{ cm} \quad 25,19"$
 $a = 60 \text{ cm} \quad 23,62"$
 $b = 19 \text{ cm} \quad 7,48"$
 $c = 25 \text{ cm} \quad 9,84"$



* variabile su richiesta
* variable on request



Serie 300



301.00



303.00



302.00





301.00
301

220 volt - 110 volt

Attacco 2 x E27 - E26

MaxWatt 2 x 100

$\varnothing = 59 \text{ cm } 23,22"$
 $a = 60 \text{ cm } 23,62"$
 $b = 15 \text{ cm } 5,90"$
 $c = 25 \text{ cm } 9,84"$

* variabile su richiesta
* variable on request

302.00
302

220 volt - 110 volt

Attacco 3 x E27 - E26

MaxWatt 3x100

$\varnothing = 59 \text{ cm } 23,22"$
 $a = 15 \text{ cm } 5,90"$
 $b = 25 \text{ cm } 9,84"$

303.00
303

220 volt - 110 volt

Attacco 3 x E27 - E26

MaxWatt 3 x 150

$\varnothing = 85 \text{ cm } 33,46"$
 $a = 60 \text{ cm } 23,62"$
 $b = 20 \text{ cm } 7,87"$
 $c = 25 \text{ cm } 9,84"$

* variabile su richiesta
* variable on request

303.00 Plafon
303
Plafon

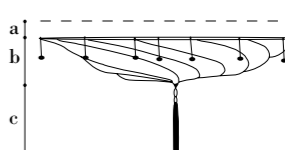
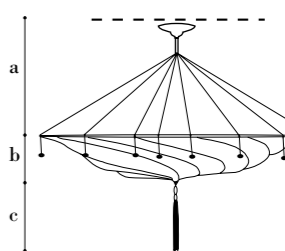
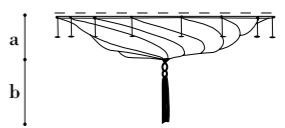
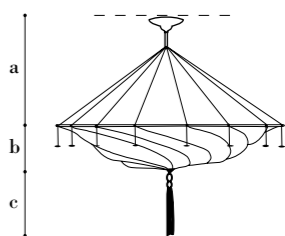
220 volt - 110 volt

Attacco 3 x E27 - E26

MaxWatt 3 x 150

$\varnothing = 85 \text{ cm } 33,46"$
 $a = 8 \text{ cm } 3,14"$
 $b = 20 \text{ cm } 7,87"$
 $c = 25 \text{ cm } 9,84"$

* variabile su richiesta
* variable on request





304.00



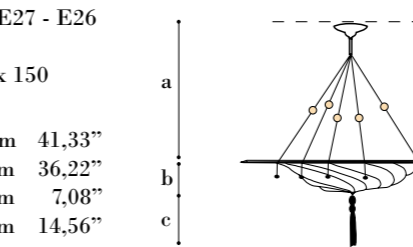
304.00

220 volt - 110 volt

Attacco 3 x E27 - E26

MaxWatt 3 x 150

$\varnothing = 105 \text{ cm } 41,33"$
 $a^* = 92 \text{ cm } 36,22"$
 $b = 18 \text{ cm } 7,08"$
 $c = 37 \text{ cm } 14,56"$



* variabile su richiesta
* variable on request

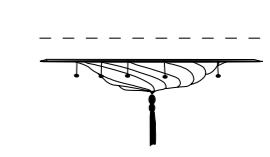
304.CL

220 volt - 110 volt

Attacco 3 x E27 - E26

MaxWatt 3 x 150

$\varnothing = 105 \text{ cm } 41,33"$
 $a = 7 \text{ cm } 2,5"$
 $b = 18 \text{ cm } 7,08"$
 $c = 37 \text{ cm } 14,56"$



301.DB



301.DB

220 volt - 110 volt

Attacco 3 x E27 - E26

MaxWatt 3 x 150

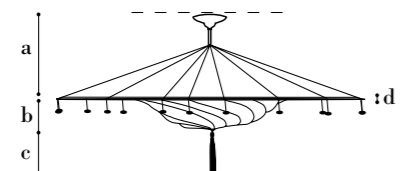
$\Theta = 122 \text{ cm} \quad 48.03''$

$a^* = 60 \text{ cm} \quad 23.62''$

$b = 15 \text{ cm} \quad 5.90''$

$c = 25 \text{ cm} \quad 9.84''$

$d = 3 \text{ cm} \quad 1,18''$



301.DB Plafone

220 volt - 110 volt

Attacco 3 x E27 - E26

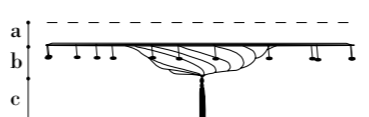
MaxWatt 3 x 150

$\Theta = 122 \text{ cm} \quad 48.03''$

$a = 6 \text{ cm} \quad 2.36''$

$b = 15 \text{ cm} \quad 5.90''$

$c = 25 \text{ cm} \quad 9.84''$



* variabile su richiesta
* variable on request



301.FD



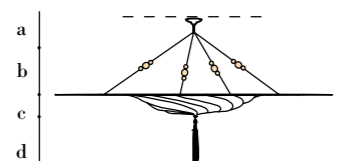
301.FD

220 volt - 110 volt

Attacco 3 x E27 - E26

MaxWatt 3 x 150

$\varnothing = 124 \text{ cm} \quad 48,81''$
 $a = 10 \text{ cm} \quad 3,93''$
 $b^* = 60 \text{ cm} \quad 23,62''$
 $c = 11 \text{ cm} \quad 4,33''$
 $d = 37 \text{ cm} \quad 14,56''$



* variabile su richiesta
 * variable on request

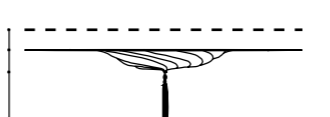
301.FD Plafon

220 volt - 110 volt

Attacco 3 x E27 - E26

MaxWatt 3 x 150

$\varnothing = 124 \text{ cm} \quad 48,81''$
 $a = 6 \text{ cm} \quad 2,36''$
 $b = 11 \text{ cm} \quad 4,33''$
 $c = 37 \text{ cm} \quad 14,56''$





311.00



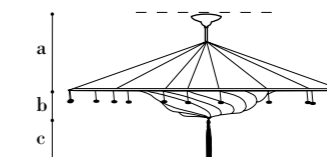
220 volt - 110 volt

Attacco 3 x E27 - E26

MaxWatt 3 x 150

$\text{O} = 122 \text{ cm } 48,03''$
 $a = 60 \text{ cm } 23,62''$
 $b = 15 \text{ cm } 5,90''$
 $c = 25 \text{ cm } 9,84''$

* variabile su richiesta
* variable on request



312.00

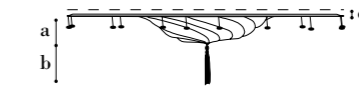


220 - 110 volt

Attacco 3 x E27 - E26

MaxWatt 3 x 75

$\text{O} = 122 \text{ cm } 48,03''$
 $a = 15 \text{ cm } 5,90''$
 $b = 25 \text{ cm } 9,84''$
 $c = 6 \text{ cm } 2,36''$





313.00



313.00

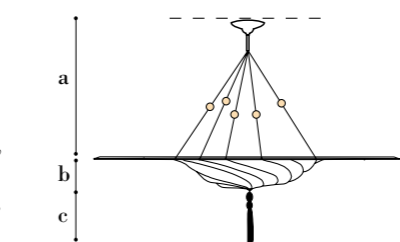
220 volt - 110 volt

Attacco 3 x E27 - E26

MaxWatt 3 x 150

$\text{Ø} = 200 \text{ cm} \quad 78,74"$
 $a = 112 \text{ cm} \quad 44,09"$
 $b = 18 \text{ cm} \quad 7,08"$
 $c = 45 \text{ cm} \quad 17,71"$
 $d = 2 \text{ cm} \quad 0,78"$

* variabile su richiesta
* variable on request



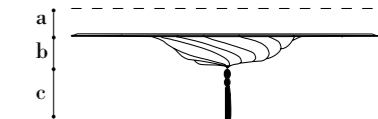
313.00 Plafone

220 volt - 110 volt

Attacco 3 x E27 - E26

MaxWatt 3 x 150

$\text{Ø} = 200 \text{ cm} \quad 78,74"$
 $a = 6 \text{ cm} \quad 2,36"$
 $b = 18 \text{ cm} \quad 7,08"$
 $c = 45 \text{ cm} \quad 17,71"$





Serie 400

ARCHEO • VENICE • DESIGN





402.00



402.02



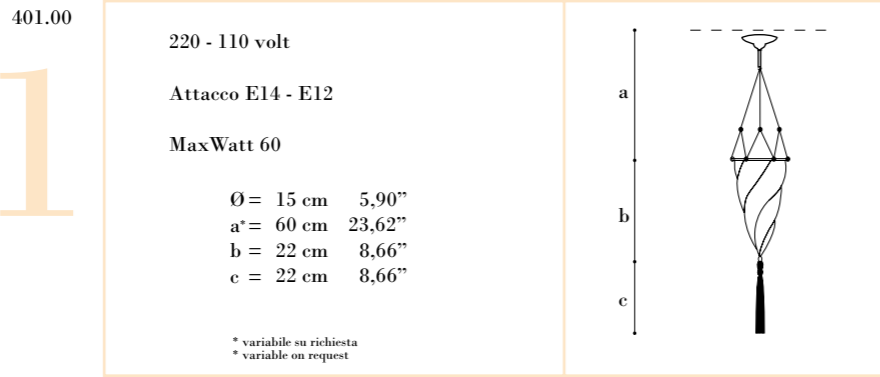
401.00

Composizione a tredici luci con modello base 401.00
Thirteen lights composition based on model 401.00

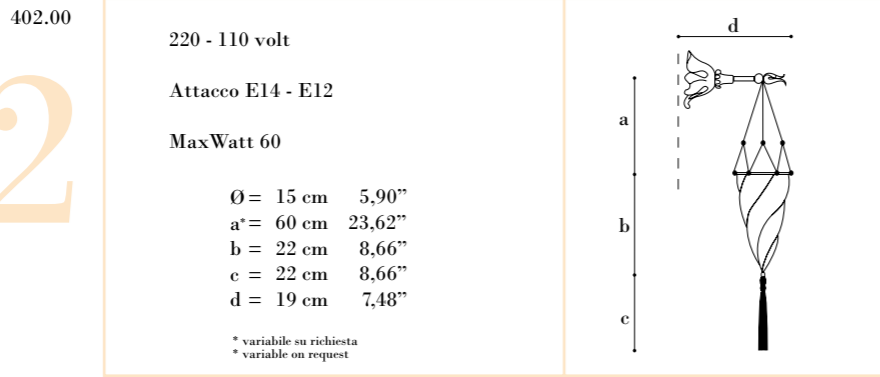


401.13

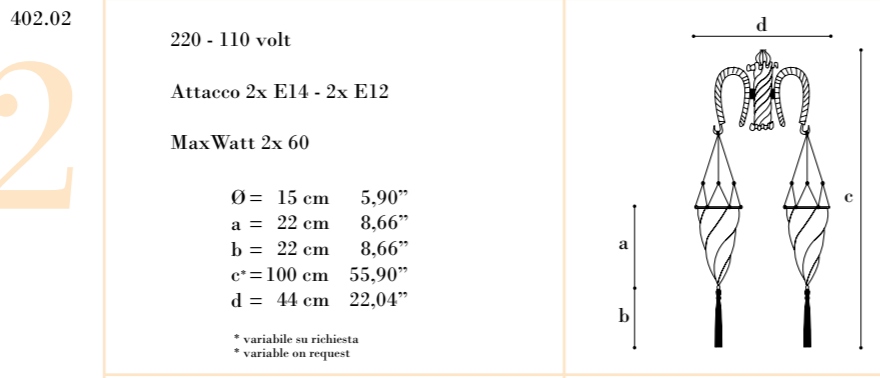
401



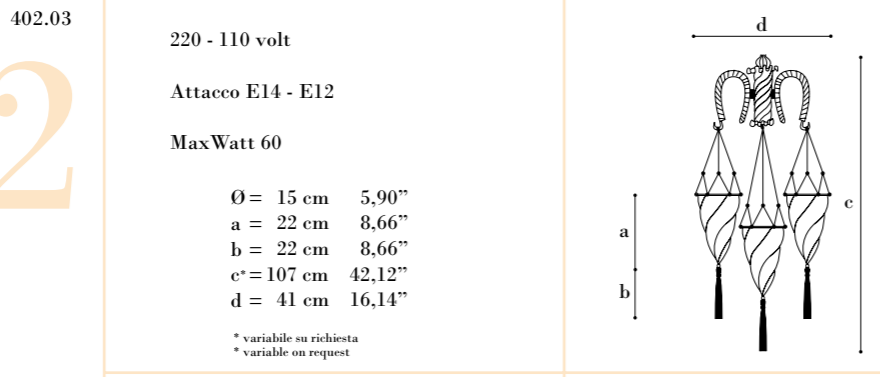
402



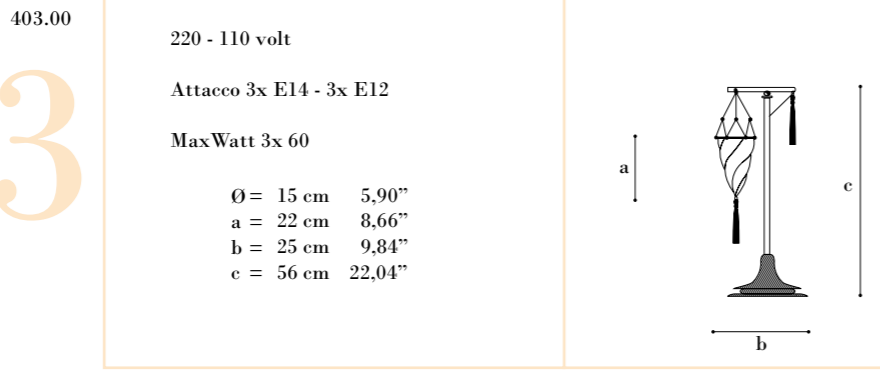
402



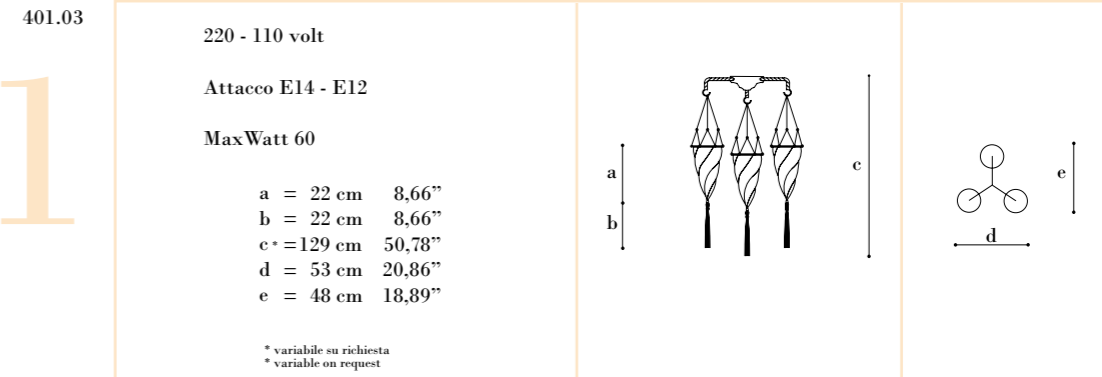
402



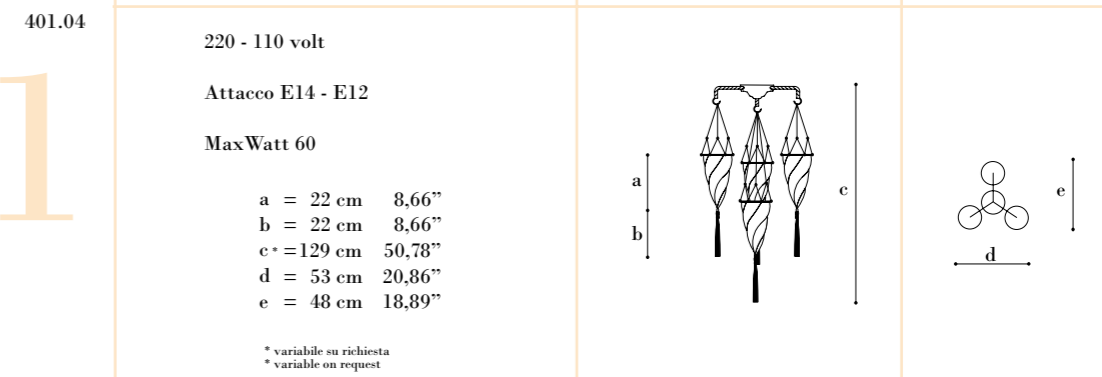
403



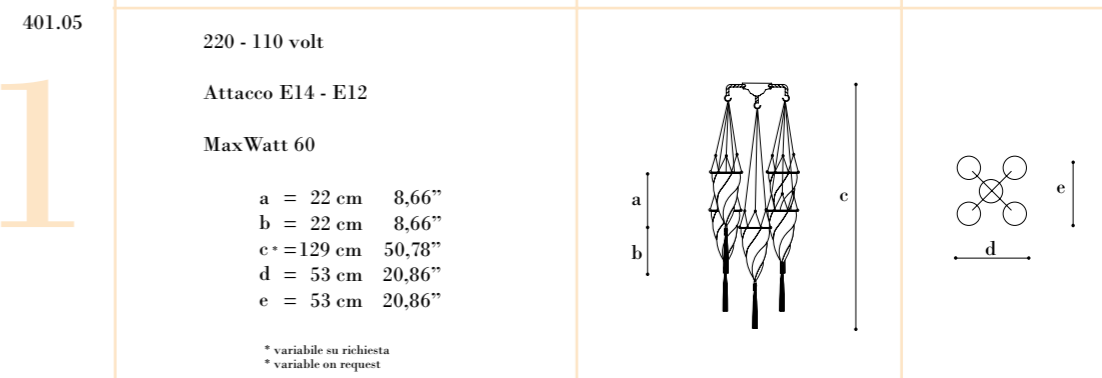
401



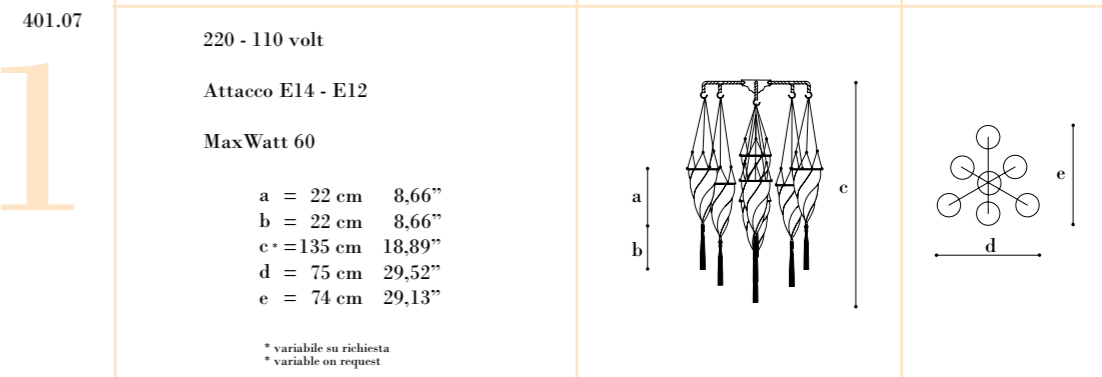
401



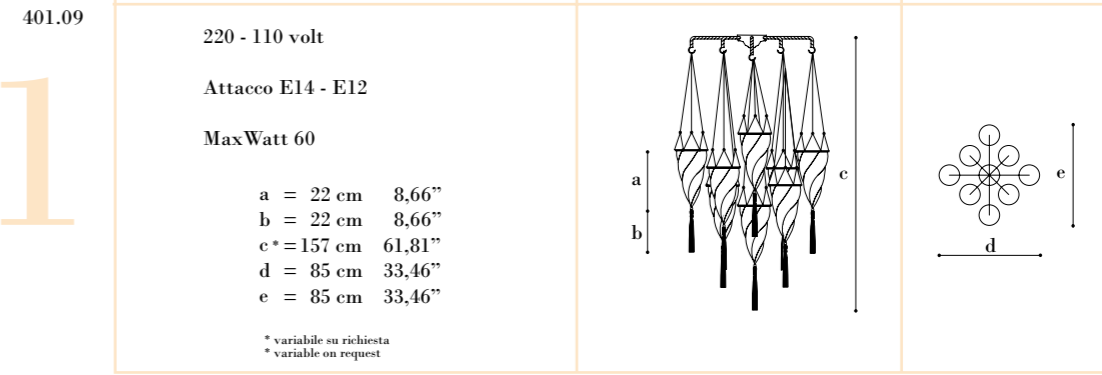
401



401



401



401

401.11

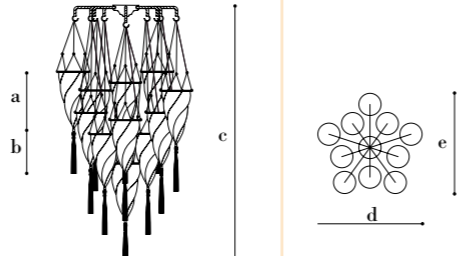
220 - 110 volt

Attacco E14 - E12

MaxWatt 60

a = 22 cm 8,66"
 b = 22 cm 8,66"
 c = 157 cm 61,81"
 d = 81 cm 31,88"
 e = 78 cm 30,70"

* variabile su richiesta
 * variable on request



401

401.13

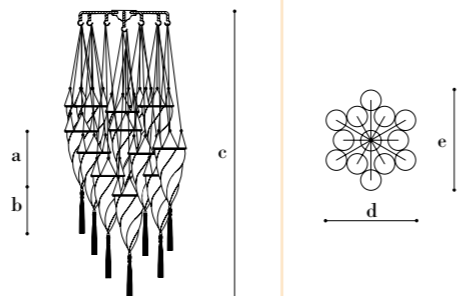
220 - 110 volt

Attacco E14 - E12

MaxWatt 60

a = 22 cm 8,66"
 b = 22 cm 8,66"
 c = 157 cm 61,81"
 d = 75 cm 29,52"
 e = 85 cm 33,46"

* variabile su richiesta
 * variable on request



401

401.25

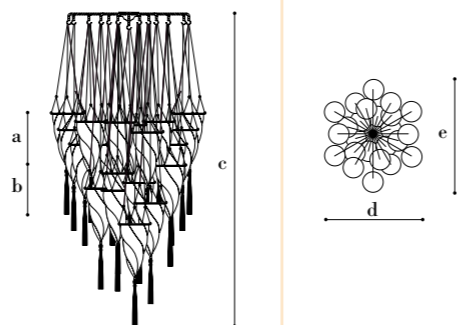
220 - 110 volt

Attacco E14 - E12

MaxWatt 60

a = 32 cm 12,59"
 b = 25 cm 9,84"
 c = 232 cm 91,33"
 d = 117 cm 46,06"
 e = 133 cm 52,36"

* variabile su richiesta
 * variable on request



401
Turned down

401.Turned down

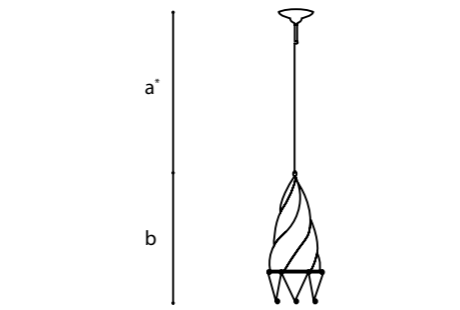
220 - 110 volt

Attacco E14 - E12

MaxWatt 60

\varnothing = 15 cm 5,90"
 a* = 40 cm 15,74"
 b = 22 cm 8,66"

* variabile su richiesta
 * variable on request



404

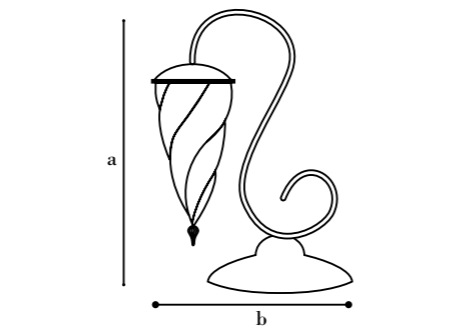
404

220 - 110 volt

Attacco E14 - E12

MaxWatt 60

a = 40 cm 15,74"
 b = 30 cm 11,81"



403.00



404.00



401.03



401.00 Turned down

401.D3



401.D3

220 volt - 110 volt

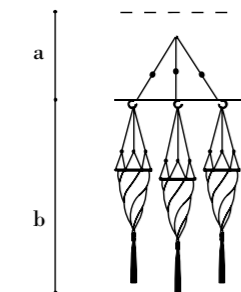
Attacco 3 x E14 - E12

MaxWatt 3 x 60

$\varnothing = 40 \text{ cm} \quad 15,74''$

a = 35 cm 13,77"

b = 92 cm 36,22"



* Variabile su misura
* Variable on request

401.D3 Plafone

220 volt - 110 volt

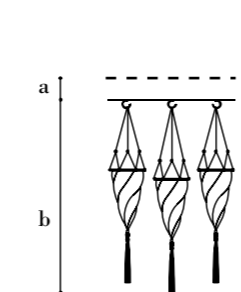
Attacco 3 x E14 - E12

MaxWatt 3 x 60

$\varnothing = 40 \text{ cm} \quad 15,74''$

a = 6 cm 8,66"

b = 92 cm 36,22"



405.D3



405.D3

220 volt - 110 volt

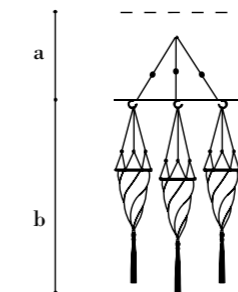
Attacco 3 x E14 - E12

MaxWatt 3 x 60

$\varnothing = 40 \text{ cm} \quad 15,74''$

a = 35 cm 13,77"

b = 92 cm 36,22"



* Variabile su misura
* Variable on request

405.D3 Plafone

220 volt - 110 volt

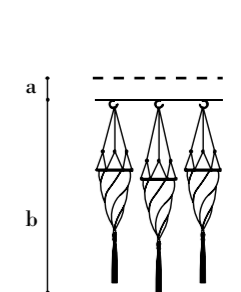
Attacco 3 x E14 - E12

MaxWatt 3 x 60

$\varnothing = 40 \text{ cm} \quad 15,74''$

a = 6 cm 8,66"

b = 92 cm 36,22"



405.FD



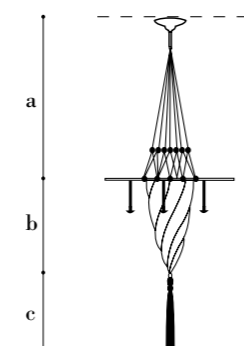
220 - 110 volt

Attacco E14 - E12

MaxWatt 60

$\varnothing = 24 \text{ cm } 9,44''$
 $a^* = 60 \text{ cm } 23,62''$
 $b = 22 \text{ cm } 8,66''$
 $c = 22 \text{ cm } 8,66''$

* variabile su richiesta
* variable on request



401.FD



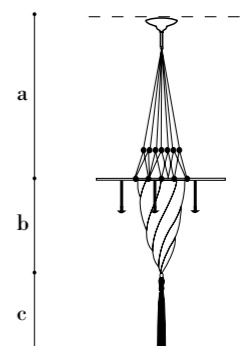
220 - 110 volt

Attacco E14 - E12

MaxWatt 60

$\varnothing = 24 \text{ cm } 9,44''$
 $a^* = 60 \text{ cm } 23,62''$
 $b = 22 \text{ cm } 8,66''$
 $c = 22 \text{ cm } 8,66''$

* variabile su richiesta
* variable on request



401.DB



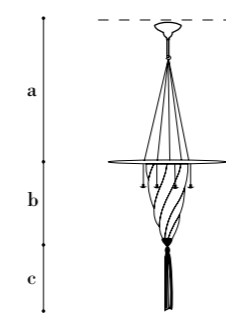
220 - 110 volt

Attacco E14 - E12

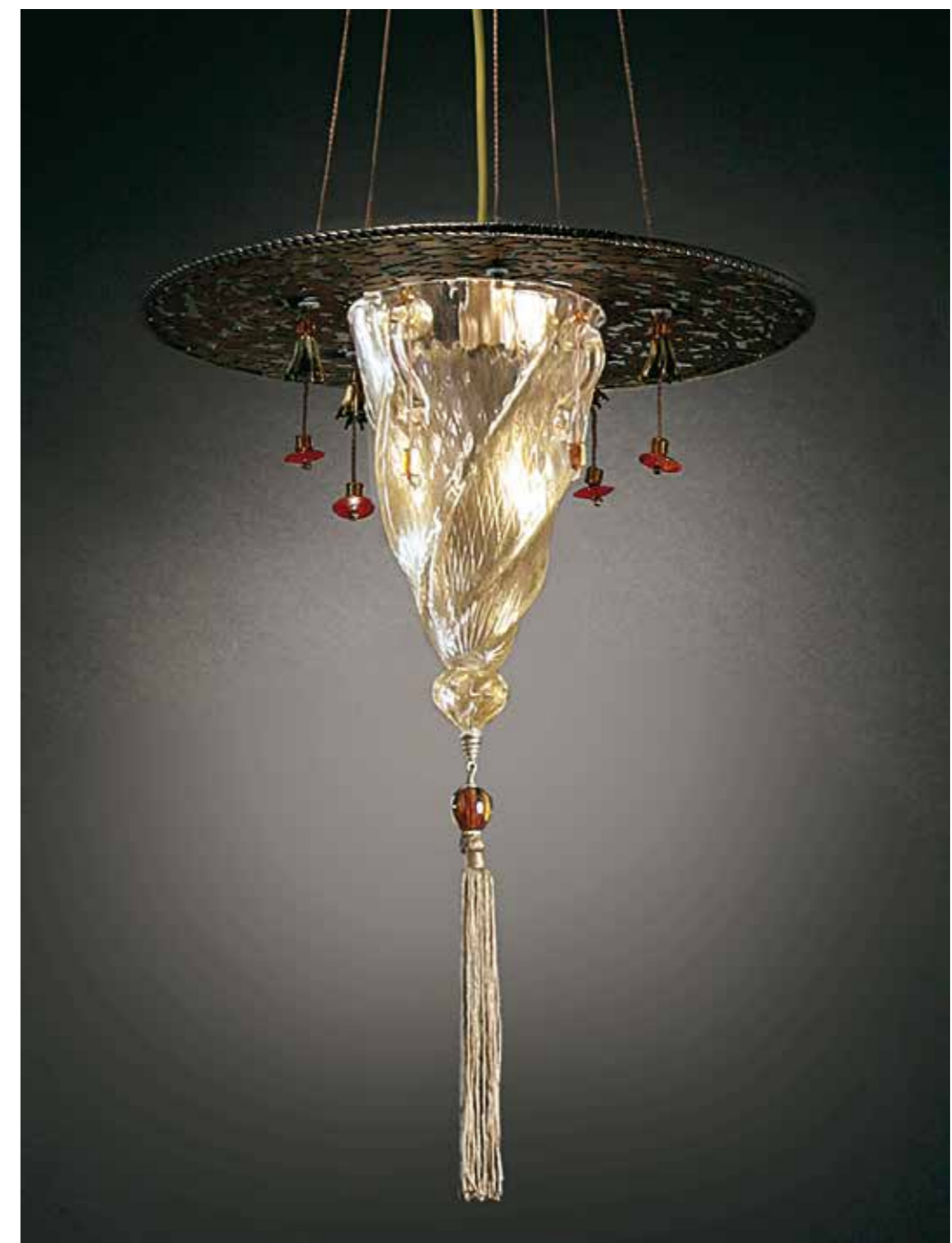
Max Watt 60

$\varnothing = 33 \text{ cm } 12,99''$
 $a^* = 60 \text{ cm } 23,62''$
 $b = 22 \text{ cm } 8,66''$
 $c = 22 \text{ cm } 8,66''$

* variabile su richiesta
* variable on request



405.DB



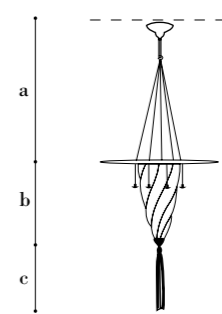
220 - 110 volt

Attacco E14 - E12

Max Watt 60

$\varnothing = 33 \text{ cm } 12,99''$
 $a^* = 60 \text{ cm } 23,62''$
 $b = 22 \text{ cm } 8,66''$
 $c = 22 \text{ cm } 8,66''$

* variabile su richiesta
* variable on request



405.D9



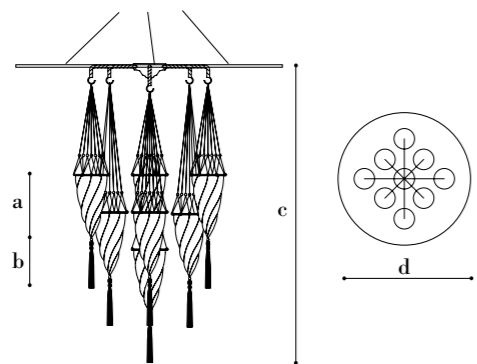
405.D9

220 - 110 volt

Attacco 9 x E14 - 9 x E12

MaxWatt 9 x 60

a = 22 cm 8,66"
 b = 22 cm 8,66"
 c = 157 cm 61,81"
 d = 100 cm 39,37"



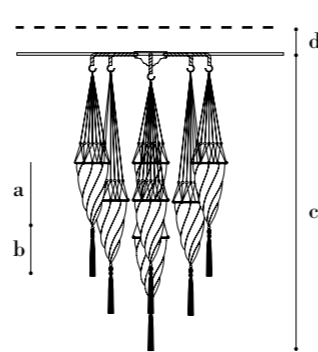
405.D9 Plafone

220 - 110 volt

Attacco 9 x E14 - 9 x E12

MaxWatt 9 x 60

a = 22 cm 8,66"
 b = 22 cm 8,66"
 c = 157 cm 61,81"
 d = 100 cm 39,37"
 e = 6 cm 2,36"



* variabile su richiesta
 * variable on request

405.9

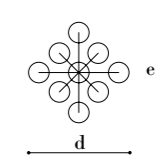


220 - 110 volt

Attacco E14 - E12

MaxWatt 60

a = 22 cm 8,66"
 b = 22 cm 8,66"
 c = 157 cm 61,81"
 d = 85 cm 33,46"
 e = 85 cm 33,46"



* variabile su richiesta
 * variable on request

411.00



412.00





411

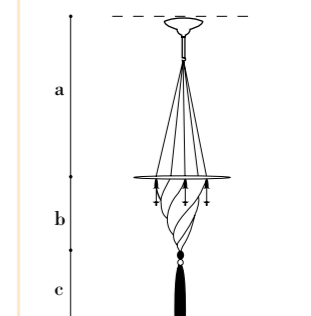
411.00

220 - 110 volt

Attacco E14 - E12

MaxWatt 60

$\Theta = 27 \text{ cm } 10,62''$
 $a^* = 60 \text{ cm } 23,62''$
 $b = 25 \text{ cm } 9,84''$
 $c = 22 \text{ cm } 8,66''$



* variabile su richiesta
* variable on request

412

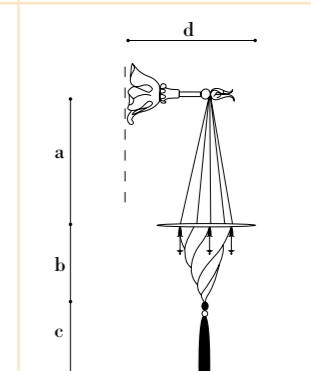
412.00

220 - 110 volt

Attacco E14 - E12

MaxWatt 60

$\Theta = 27 \text{ cm } 10,62''$
 $a^* = 60 \text{ cm } 23,62''$
 $b = 25 \text{ cm } 9,84''$
 $c = 22 \text{ cm } 8,66''$
 $d = 19 \text{ cm } 7,48''$



* variabile su richiesta
* variable on request

411

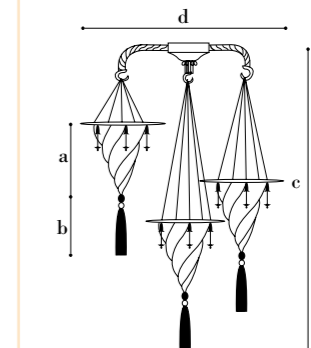
411.03

220 - 110 volt

Attacco E14 - E12

MaxWatt 60

$a = 25 \text{ cm } 9,84''$
 $b = 22 \text{ cm } 8,66''$
 $c^* = 107 \text{ cm } 41,73''$
 $d = 60 \text{ cm } 23,62''$



* variabile su richiesta
* variable on request





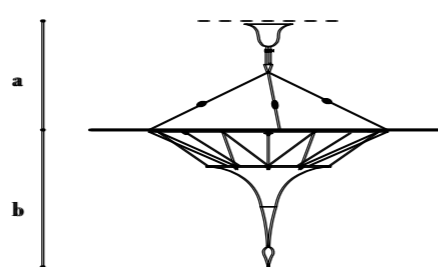


501.D/PL

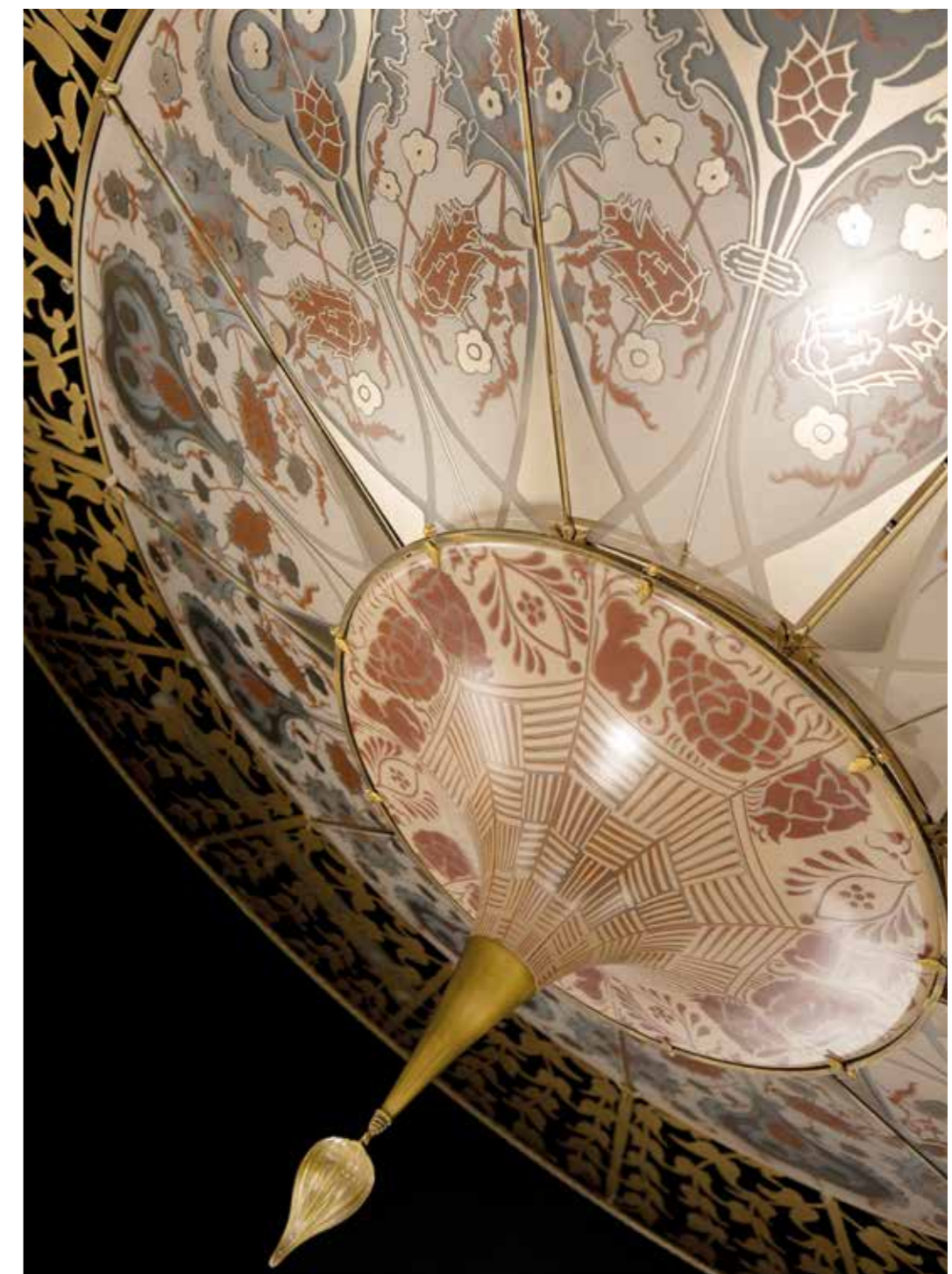


501.D/PL

220 volt - 110 volt
Attacco 3 x E27 - E26
MaxWatt 3 x 100
 $\Theta = 130 \text{ cm } 51,18''$
a = 60 cm 23,62''
b = 47 cm 18,50''

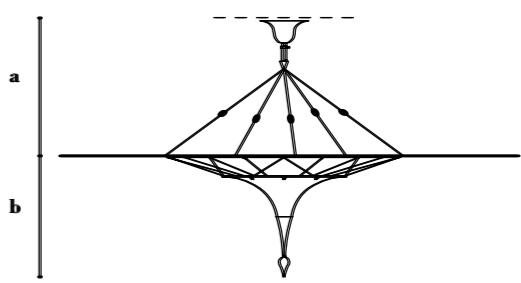


503.D



503.D

220 volt - 110 volt
Attacco 4 x E27 - E26
Attacco 6 x E14 - E12
MaxWatt 4 x 100
MaxWatt 6 x 60
 $\Theta = 200 \text{ cm } 78,74''$
a = 70 cm 27,55''
b = 55 cm 21,65''



501.00



503.00



501.PL



503.PL



501

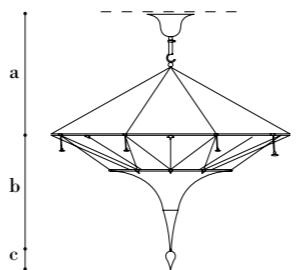
501.00

220 - 110 volt

Attacco 3 x E27 - E26

MaxWatt 3 x 100

$\text{Ø} = 82 \text{ cm} \quad 32,28"$
 $a^* = 60 \text{ cm} \quad 23,62"$
 $b = 38 \text{ cm} \quad 14,96"$
 $c = 9 \text{ cm} \quad 3,54"$



* variabile su richiesta
* variable on request

501.PL

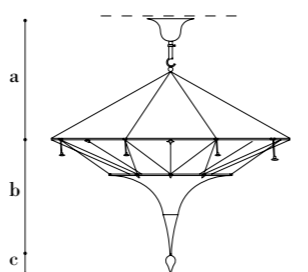
501

220 - 110 volt

Attacco 3 x E27 - E26

MaxWatt 3 x 100

$\text{Ø} = 82 \text{ cm} \quad 32,28"$
 $a^* = 60 \text{ cm} \quad 23,62"$
 $b = 38 \text{ cm} \quad 14,96"$
 $c = 9 \text{ cm} \quad 3,54"$



* variabile su richiesta
* variable on request

503.00

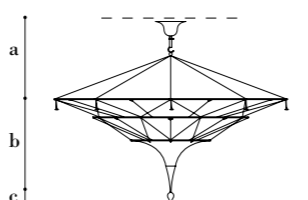
503

220 - 110 volt

Attacco 4 x E27 - E26

MaxWatt 4 x 150

$\text{Ø} = 122 \text{ cm} \quad 48,03"$
 $a^* = 60 \text{ cm} \quad 23,62"$
 $b = 50 \text{ cm} \quad 19,68"$
 $c = 9 \text{ cm} \quad 3,54"$



* variabile su richiesta
* variable on request

503.PL

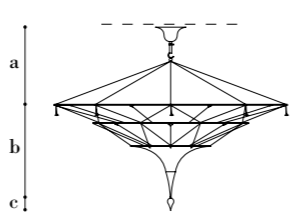
503

220 - 110 volt

Attacco 4 x E27 - E26

MaxWatt 4 x 150

$\text{Ø} = 122 \text{ cm} \quad 48,03"$
 $a^* = 60 \text{ cm} \quad 23,62"$
 $b = 50 \text{ cm} \quad 19,68"$
 $c = 9 \text{ cm} \quad 3,54"$



* variabile su richiesta
* variable on request

501.applique

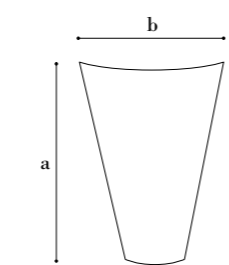
501

220 - 110 volt

Attacco 2 x G9

MaxWatt 2 x 40

$a = 41 \text{ cm} \quad 16,14"$
 $b = 34 \text{ cm} \quad 13,38"$



Questi modelli sono disponibili anche a plafoniera
Available with the ceiling mount

501.R Applique

501.PL Applique



S24.00



S24.00

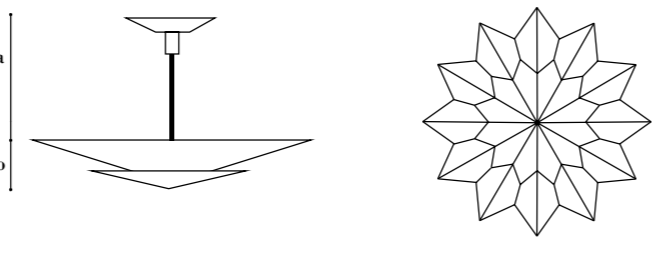
220 volt - 110 volt

Attacco 9 x E14 - E12

Max Watt 9 x 60

a* = 60 cm 23,62"
b = 31 cm 12,20"
c = 120 cm 47,24"

* Variabile su misura
* Variable on request



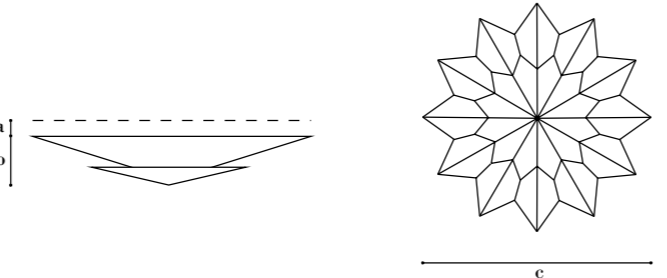
S24.0P

220 volt - 110 volt

Attacco 9 x E14 - E12

Max Watt 9 x 60

a = 10 cm 3,93"
b = 31 cm 12,20"
c = 120 cm 47,24"



S24.A0



S24.A0

220 volt - 110 volt

Attacco 9 x E14 - E12

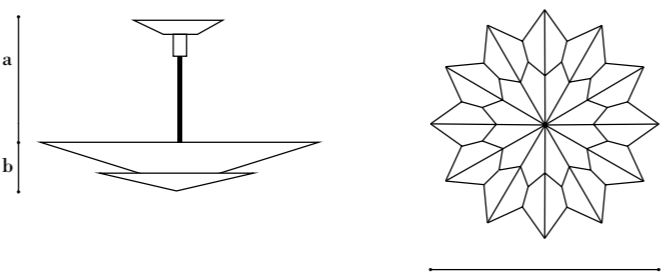
MaxWatt 9 x 60

a* = 60 cm 23,62"

b = 31 cm 12,20"

c = 120 cm 47,24"

* Variabile su misura
* Variable on request



S24.AP

220 volt - 110 volt

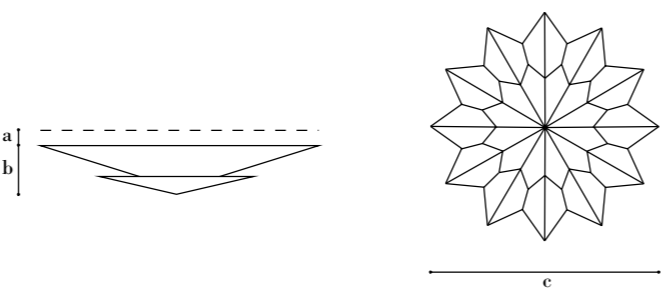
Attacco 9 x E14 - E12

MaxWatt 9 x 60

a = 10 cm 3,93"

b = 31 cm 12,20"

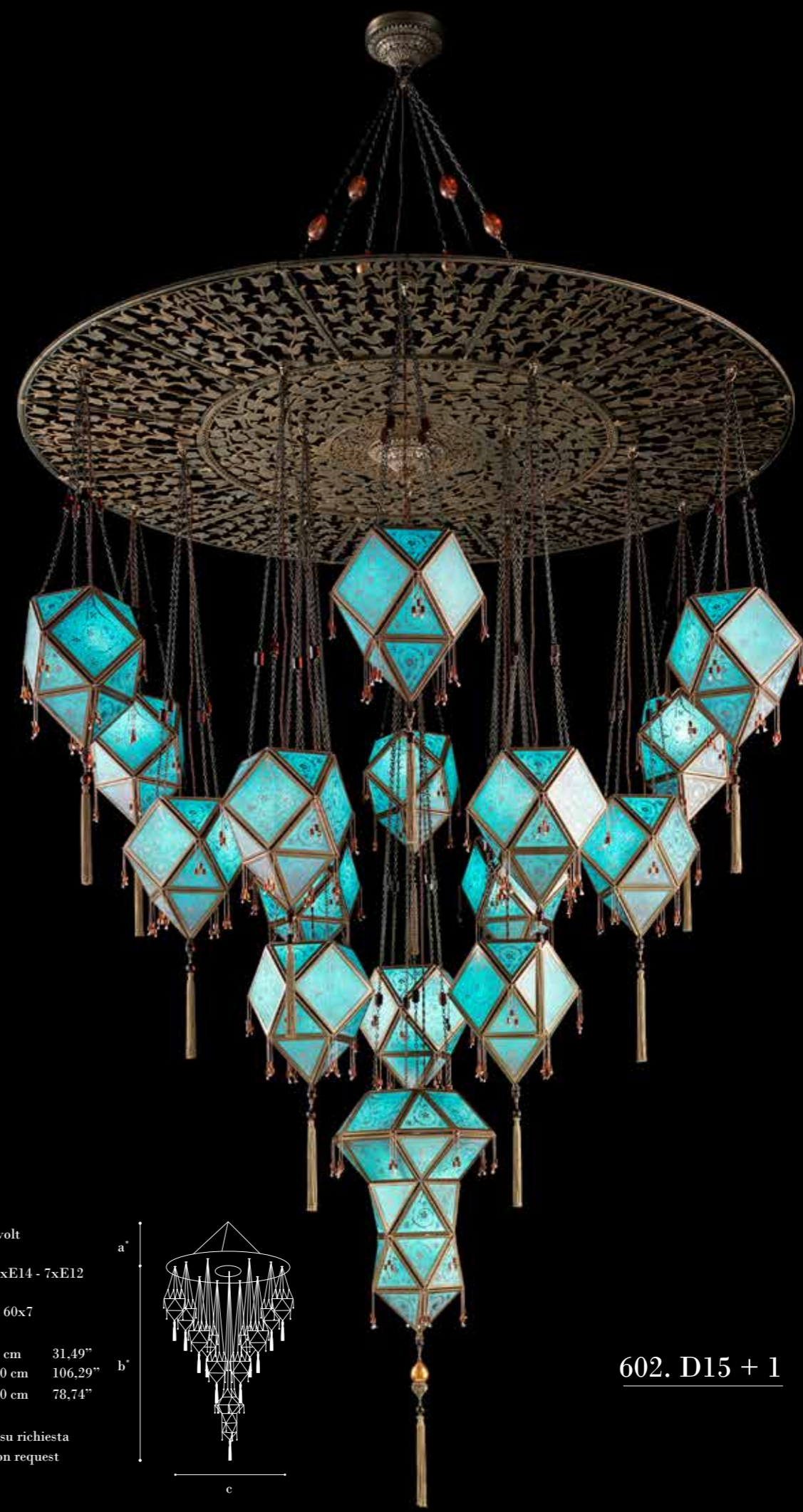
c = 120 cm 47,24"



Serie 600



108



109

601.00



602.00



603.00



604.00



605.00



601.00

601

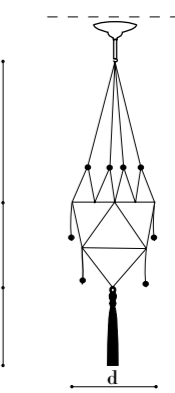
220 - 110 volt

Attacco E14 - E12

MaxWatt 60

a = 60 cm 23,62"
 b = 30 cm 11,81"
 c = 22 cm 8,66"
 d = 24 cm 9,44"

* variabile su richiesta
 * variable on request



602.00

602

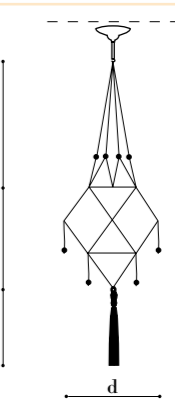
220 - 110 volt

Attacco E26 - E27

MaxWatt 75

a = 60 cm 23,62"
 b = 39 cm 15,35"
 c = 25 cm 9,84"
 d = 33 cm 12,99"

* variabile su richiesta
 * variable on request



603.00

603

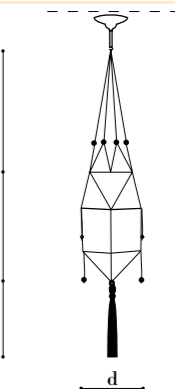
220 - 110 volt

Attacco E14 - E12

MaxWatt 60

a = 60 cm 23,62"
 b = 45 cm 17,71"
 c = 25 cm 9,84"
 d = 24 cm 9,44"

* variabile su richiesta
 * variable on request



604.00

604

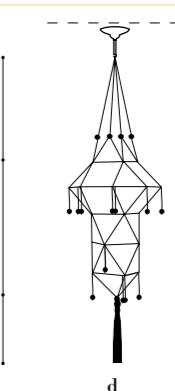
220 - 110 volt

Attacco E26 - E27

MaxWatt 100

a = 60 cm 23,62"
 b = 67 cm 26,37"
 c = 25 cm 9,84"
 d = 39 cm 15,35"

* variabile su richiesta
 * variable on request



605.00

605

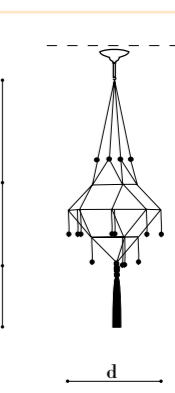
220 - 110 volt

Attacco E26 - E27

MaxWatt 75

a = 60 cm 23,62"
 b = 48 cm 18,89"
 c = 25 cm 9,84"
 d = 39 cm 15,35"

* variabile su richiesta
 * variable on request



Tutti questi modelli possono essere colorati come il mod. 702 R
 All the series 600 and 700 are available in red color mod. 702 R



601.D6 + 1





601.D3



601 Applique



602.Applique



603.Applique



601/2 Applique



601 CD



602 CD



603 CD



601/3 ROD



601/3

601 D6+1

220 - 110 volt

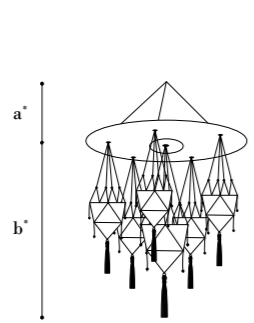
Attacco 7xE14 - 7xE12

MaxWatt 60x7

$a' = 60 \text{ cm} \quad 23,62''$
 $b' = 145 \text{ cm} \quad 57,08''$
 $c = 100 \text{ cm} \quad 39,37''$

* variabile su richiesta

variable on request



601 D3

220 - 110 volt

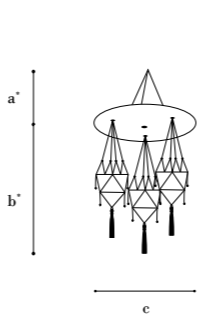
Attacco 3xE14 - 3xE12

MaxWatt 60x3

$a' = 60 \text{ cm} \quad 23,62''$
 $b' = 118 \text{ cm} \quad 46,45''$
 $c = 60 \text{ cm} \quad 23,62''$

* variabile su richiesta

variable on request



601 CD

220 - 110 volt

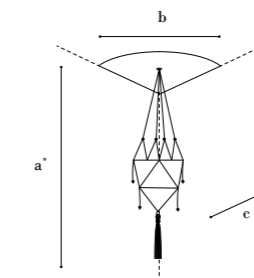
Attacco E14 - E12

MaxWatt 60

$a' = 107 \text{ cm} \quad 42,12''$
 $b = 70 \text{ cm} \quad 27,60''$
 $c = 50 \text{ cm} \quad 19,68''$

* variabile su richiesta

variable on request

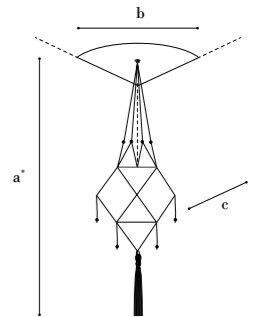


602 CD

220 - 110 volt
Attacco E26 - E27

MaxWatt 75

$a' = 115 \text{ cm} \quad 45,27''$
 $b = 70 \text{ cm} \quad 27,60''$
 $c = 50 \text{ cm} \quad 19,68''$

* variabile su richiesta
variable on request

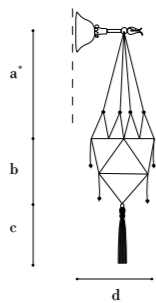
601 APPLIQUE

220 - 110 volt

Attacco E14 - E12

MaxWatt 60

$a' = 50 \text{ cm} \quad 19,68''$
 $b = 32 \text{ cm} \quad 12,59''$
 $c = 25 \text{ cm} \quad 9,84''$
 $d = 40 \text{ cm} \quad 15,74''$

* variabile su richiesta
variable on request

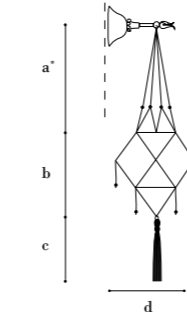
602 APPLIQUE

220 - 110 volt

Attacco E26 - E27

MaxWatt 75

$a' = 50 \text{ cm} \quad 19,68''$
 $b = 39 \text{ cm} \quad 15,35''$
 $c = 25 \text{ cm} \quad 9,84''$
 $d = 45 \text{ cm} \quad 17,71''$

* variabile su richiesta
variable on request

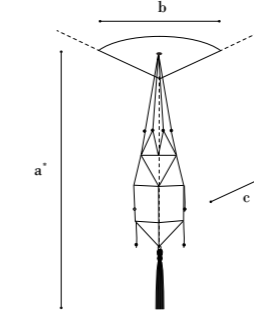
603 CD

220 - 110 volt

Attacco E14 - E12

MaxWatt 60

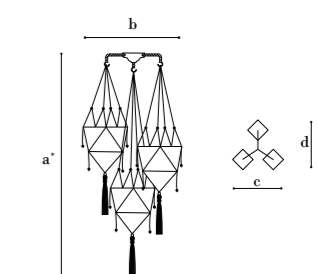
$a' = 120 \text{ cm} \quad 47,24''$
 $b = 70 \text{ cm} \quad 27,60''$
 $c = 50 \text{ cm} \quad 19,68''$

* variabile su richiesta
variable on request

601/3

220 - 110 volt
Attacco 3xE14 - 3xE12
MaxWatt 60x3

$a' = 123 \text{ cm} \quad 48,42''$
 $b = 60 \text{ cm} \quad 23,62''$
 $c = 60 \text{ cm} \quad 23,62''$
 $d = 60 \text{ cm} \quad 23,62''$

* variabile su richiesta
variable on request

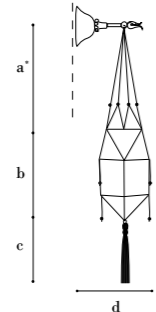
603 APPLIQUE

220 - 110 volt

Attacco E14 - E12

MaxWatt 60

$a' = 50 \text{ cm} \quad 19,68''$
 $b = 45 \text{ cm} \quad 17,71''$
 $c = 25 \text{ cm} \quad 9,84''$
 $d = 40 \text{ cm} \quad 15,74''$

* variabile su richiesta
variable on request

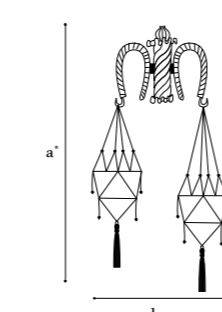
601/2 APPLIQUE

220 - 110 volt

Attacco 2xE14 - 2xE12

MaxWatt 60x2

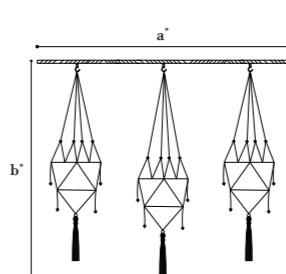
$a' = 107 \text{ cm} \quad 42,12''$
 $b = 50 \text{ cm} \quad 19,68''$

* variabile su richiesta
variable on request

601/3 ROD

220 - 110 volt
Attacco 3xE14 - 3xE12
MaxWatt 60x3

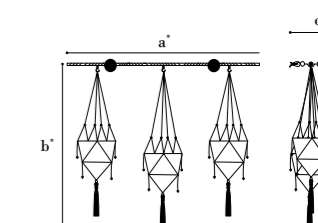
$a' = 100 \text{ cm} \quad 39,37''$
 $b' = 165 \text{ cm} \quad 64,96''$
 $c = 50 \text{ cm} \quad 19,68''$

* variabile su richiesta
variable on request

601/3 WL ROD

220 - 110 volt
Attacco 3xE14 - 3xE12
MaxWatt 60x3

$a' = 100 \text{ cm} \quad 39,37''$
 $b' = 165 \text{ cm} \quad 64,96''$
 $c = 50 \text{ cm} \quad 19,68''$

* variabile su richiesta
variable on request

Serie 700

Tessuti Fortuny Fortuny Fabrics

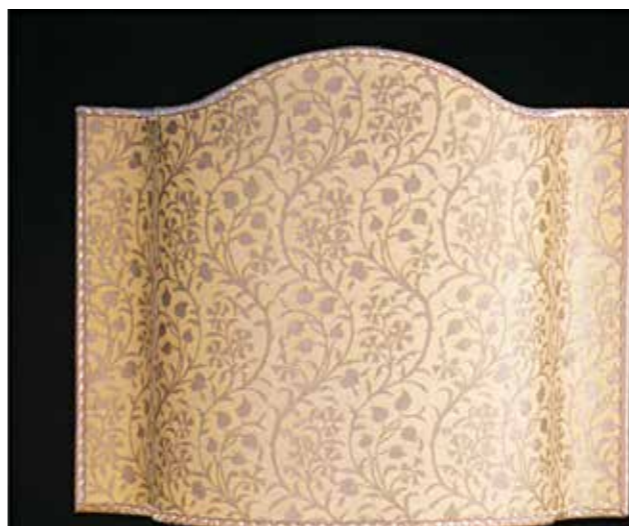


704.00

I paralumi delle nostre lampade da tavolo, sono prodotte esclusivamente con i tessuti originali della fabbrica Mariano Fortuny. Altri colori e disegni si possono vedere nel sito ufficiale www.fortuny.com

Lampshades of our table lamps are exclusively made with the original fabric by Mariano Fortuny Factory. More colours and designs can be seen visiting the official website of the factory Mariano Fortuny www.fortuny.com

701.00



703.00

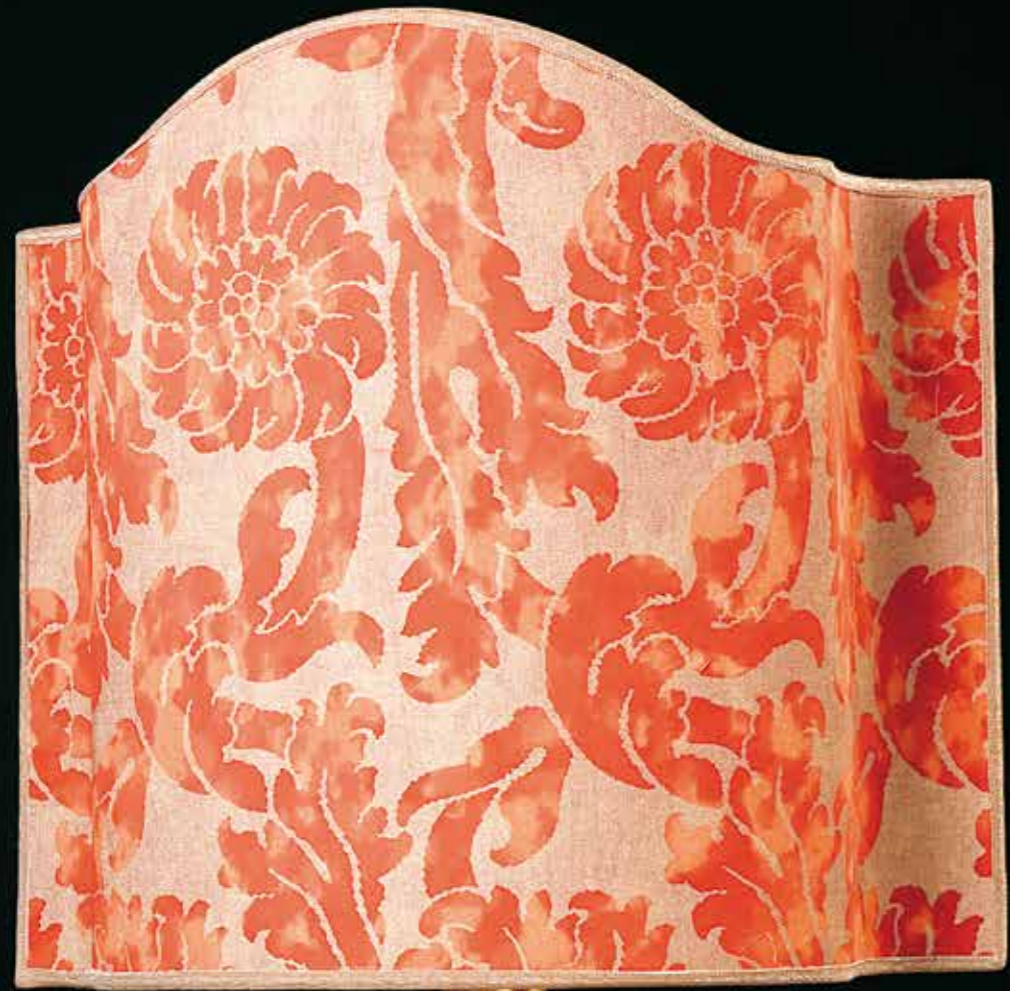


702.00

Tutti questi modelli possono essere colorati come il mod. 702 R
All the series 600 and 700 are available in red color mod. 702 R

Il paralume è presentato solo a scopo dimostrativo, può essere fornito a parte.
The lampshade shown is for display purposes and may be purchased separately

702.R



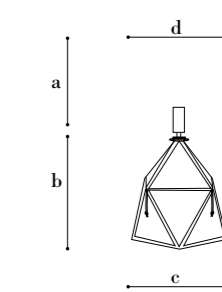
702 R

701.00

701

220 - 110 volt
Attacco 1 x E14 - E12 1 x E27 - E26
MaxWatt 45 + 75

a = 28 cm 11,02"
b = 30 cm 11,81"
c = 24 cm 9,44"
d = 30 cm 11,81"

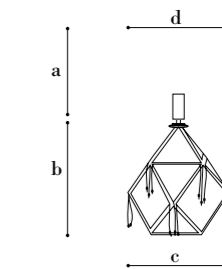


702.00

702

220 - 110 volt
Attacco 1 x E14 - E12 1 x E27 - E26
MaxWatt 45 + 75

a = 37 cm 14,56"
b = 39 cm 15,35"
c = 33 cm 12,99"
d = 40 cm 15,74"

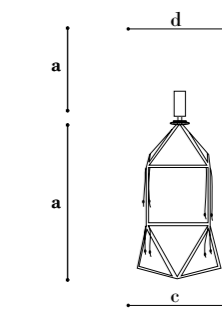


703.00

703

220 - 110 volt
Attacco 1 x E14 - E12 1 x E27 - E26
MaxWatt 45 + 75

a = 37 cm 14,56"
b = 45 cm 17,71"
c = 24 cm 9,44"
d = 40 cm 15,74"

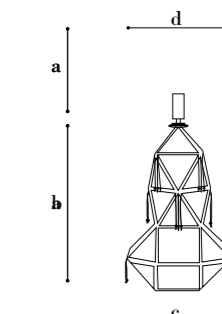


704.00

704

220 - 110 volt
Attacco 2 x E14 - E12 1 x E27 - E26
MaxWatt 2 x 60 + 1 x 75

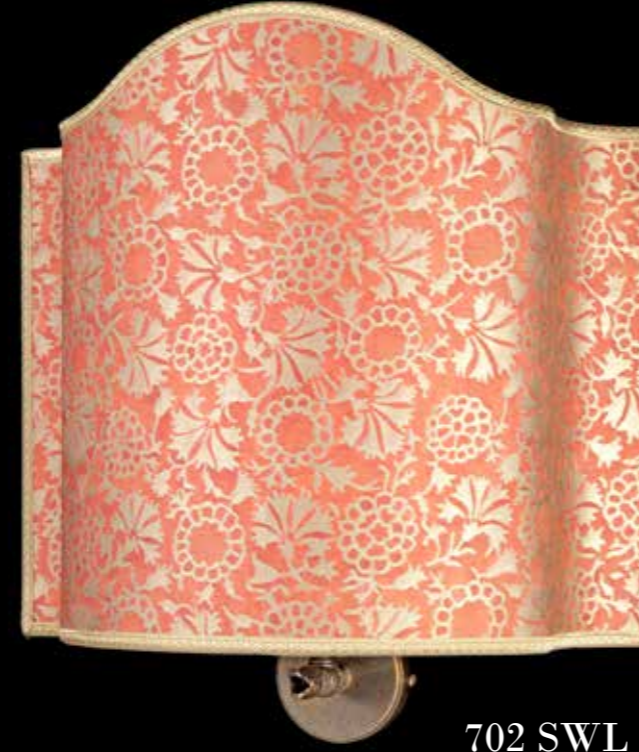
a = 50 cm 19,68"
b = 67 cm 26,37"
c = 39 cm 15,35"
d = 40 cm 15,74"



Tutti questi modelli possono essere colorati come il mod. 702 R
All the series 600 and 700 are available in red color mod. 702 R



701 SWL



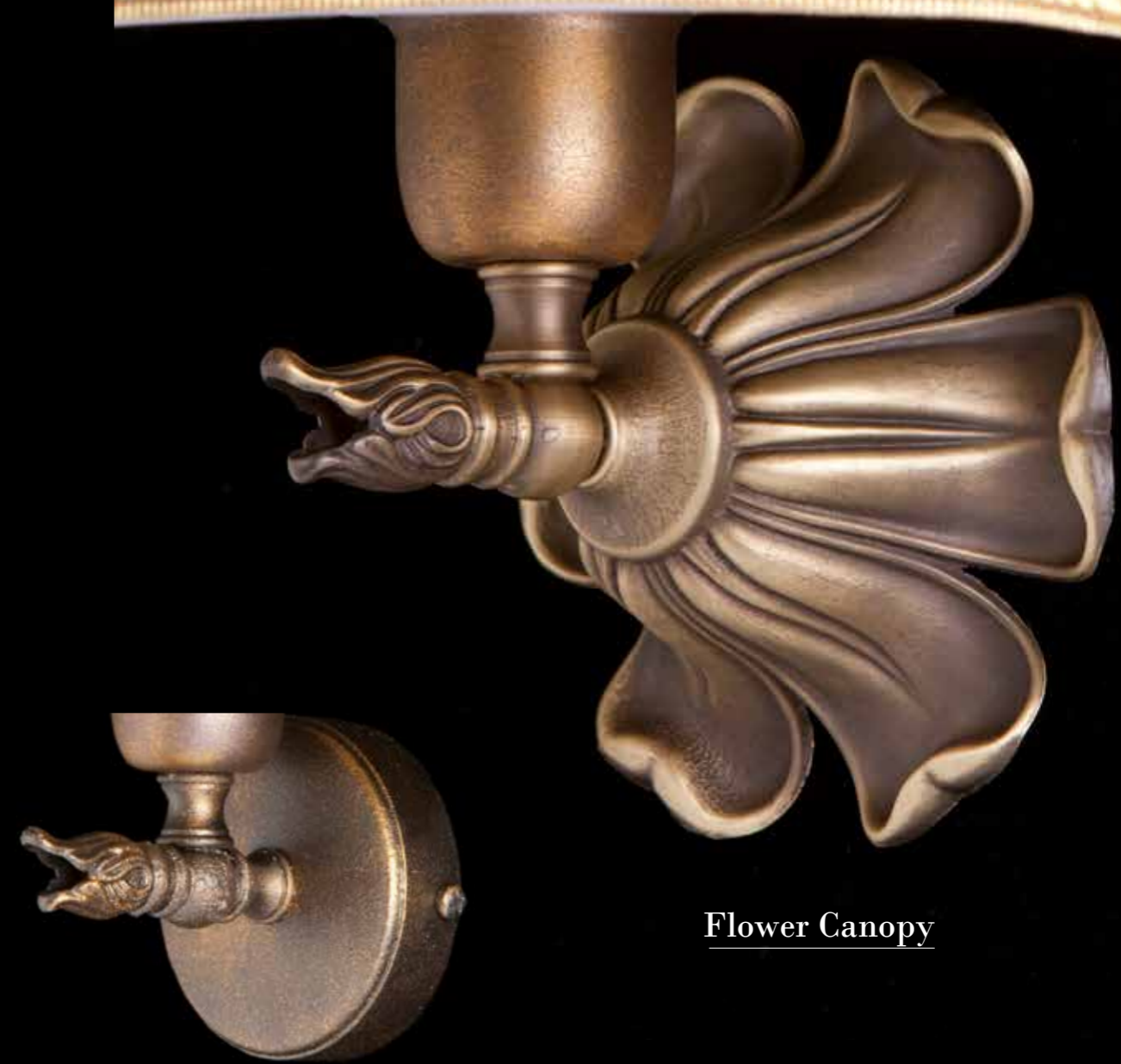
702 SWL



703 SWL



702 RSWL



Flower Canopy

Standard Canopy

Serie 800



801.00

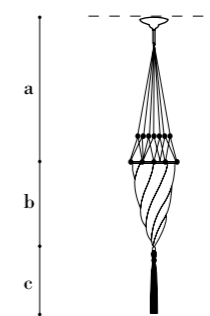


220 - 110 volt

Attacco E26 - E27

Max Watt 75

Ø = 25 cm 9,84"
a* = 60 cm 23,62"
b = 47 cm 18,5"
c = 37 cm 14,56"



* variabile su richiesta
* variable on request

801.DB



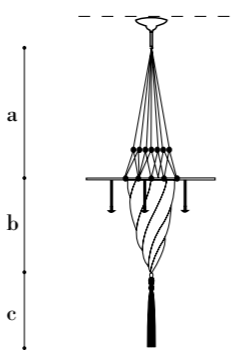
220 - 110 volt

Attacco E26 - E27

Max Watt 75

$\varnothing = 63 \text{ cm } 24,80''$
 $a^* = 60 \text{ cm } 23,62''$
 $b = 47 \text{ cm } 18,50''$
 $c = 37 \text{ cm } 14,56''$

* variabile su richiesta
* variable on request



802.00 applique

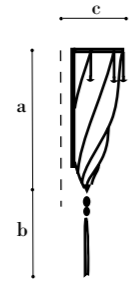


802.00 Applique

220 - 110 volt
Attacco E14 - E12
MaxWatt

60

a = 47 cm 17,71"
b = 37 cm 14,56"
c = 17 cm 7,08"

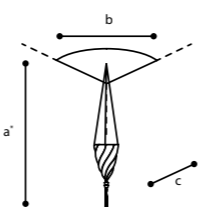


801 CD

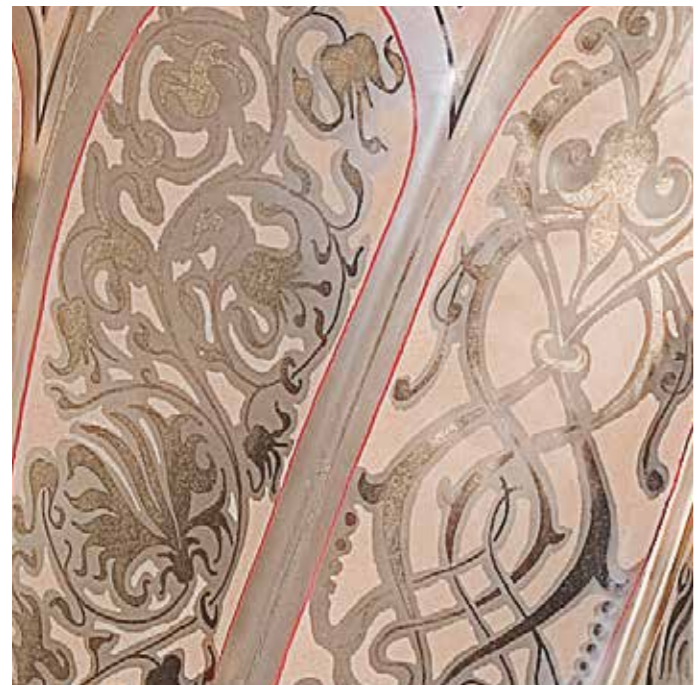
220 - 110 volt
Attacco E26- E27
MaxWatt 60

a* = 134 cm 50,39"
b = 70 cm 27,60"
c = 50 cm 19,68"
Ø = 25 cm 9,84"

* variabile su richiesta
* variable on request



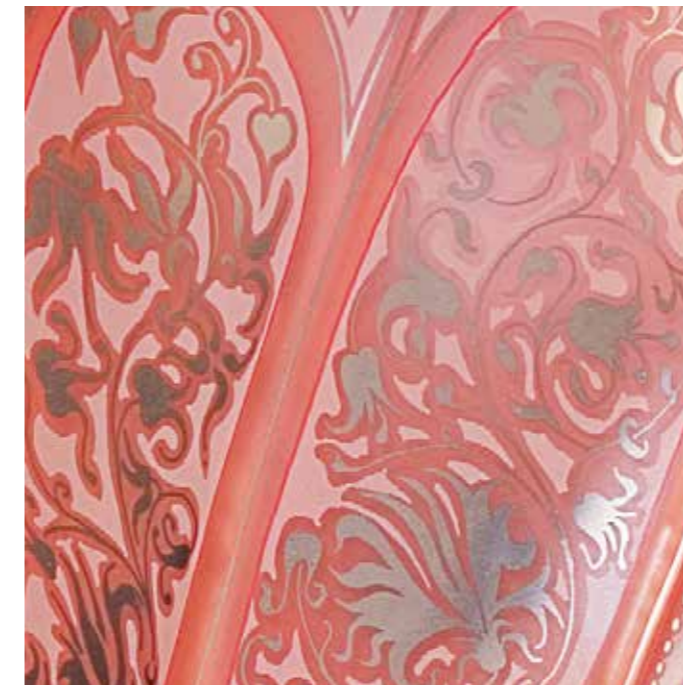
801 CD



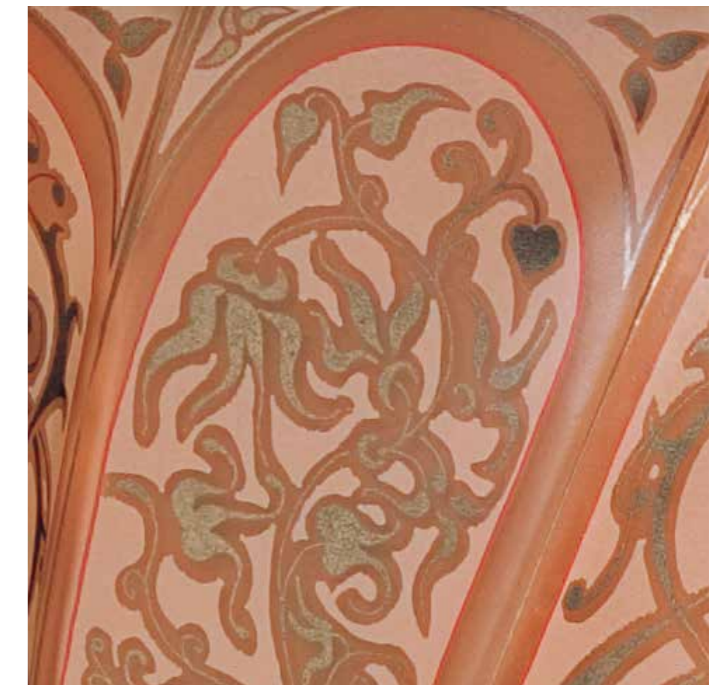
1) Neutro - Neutral



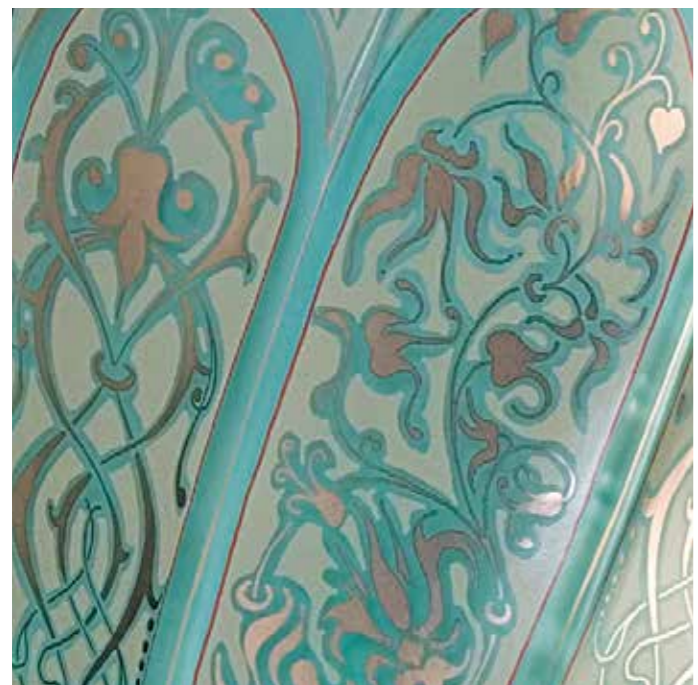
2) Ambra - Ambra



5) Rubino - Ruby



6) Salmone - Salmon



3) Acqua Marina - Acqua Mare



4) Salvia - Green



7) Bianco decorato - White decor



8) Bianco - White



Box glass folder

fountain

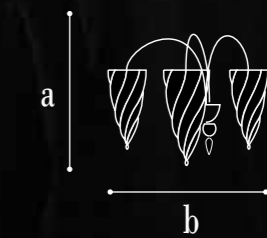


F3/5 AP



220 - 110 volt
Attacco 3 x G9
Max Watt 3 x 40

a = 50 cm 19,68"
b = 60 cm 23,62"



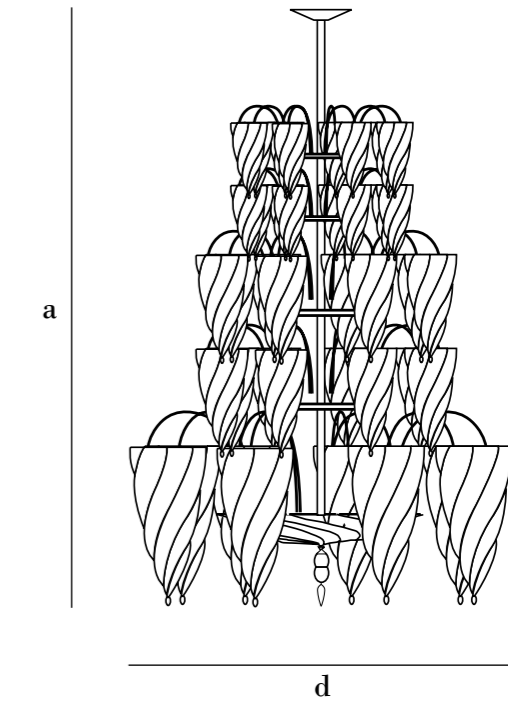
Glass Fountain F1



220 - 110 volt
Attacco 46 x G9
MaxWatt 40

8 - Mod. 801
8+8 - Mod. 101
8+8 -Mod. 401
1 - Mod. 301

a* = 200 cm 78,74"
d = 150 cm 59,05"



24 KT

Gold



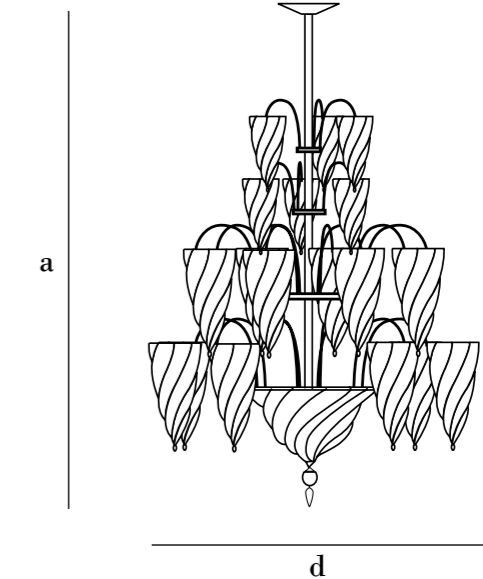
Glass Fountain F2 Gold



220 - 110 volt
Attacco 21 x G9
MaxWatt 40

6+6 - Mod. 105
6 - Mod. 405
1 - Mod. 201 Gold

a* = 165 cm 64,96"
d = 110 cm 43,30"



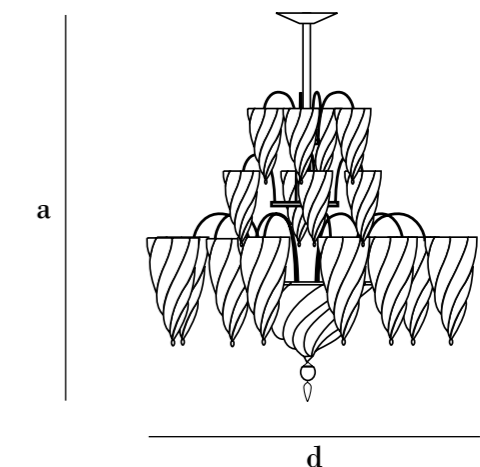
Glass Fountain F3



220 - 110 volt
Attacco 19 x G9
MaxWatt 40

8 - Mod. 101 WD
4+4 - Mod 401 WD
1 - Mod 201 WD

a* = 130 cm 51,18"
d = 100 cm 39,37"











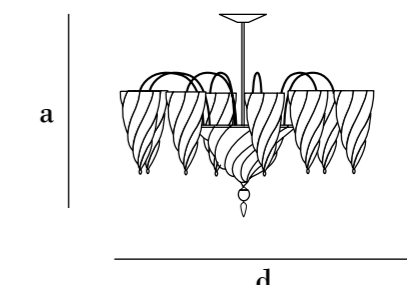
Glass Fountain F8



220 - 110 volt
Attacco 8+3 x G9
MaxWatt 40

8 - Mod. 101 WD
1 - Mod. 201 WD

a* = 85 cm 33,46 "
d = 100 cm 39,37"



* Variabile su richiesta/Variable on request



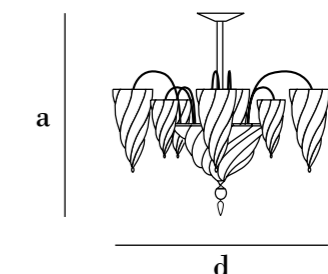
Glass Fountain F9



220 - 110 volt
Attacco 8+3 x G9
MaxWatt 40

4 - Mod. 101 WD
4 - Mod. 401 WD
1 - Mod. 201 WD

a* = 85 cm 33,46 "
d = 100 cm 39,37"



* Variabile su richiesta/Variable on request



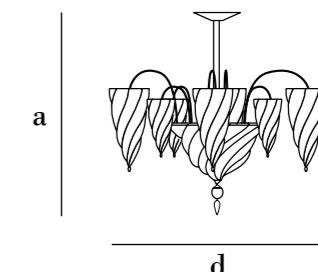
Glass Fountain F10



220 - 110 volt
Attacco 8+3 x G9
MaxWatt 40

8 - Mod. 401 WD
1 - Mod. 201 WD

a* = 85 cm 33,46 "
d = 75 cm 29,52"



* Variabile su richiesta/Variable on request



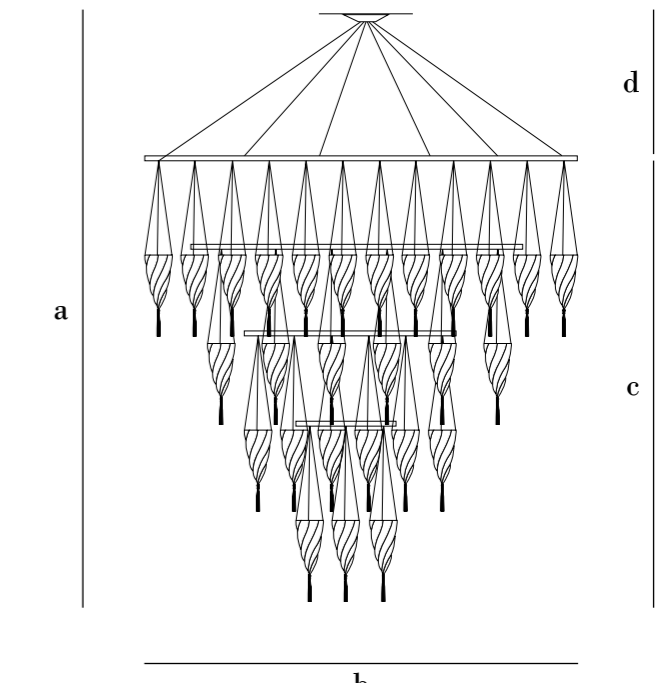
Mosque



220 - 110 volt
Attacco 30 x E14
MaxWatt 60

30 - Mod. 101

a* = 295 cm 116,14 "
b = 216 cm 85,03"
c = 215 cm 84,64"
d = 80 cm 31,49"





white

101 WD/DB

220 - 110 volt

Attacco E14 - E12

MaxWatt 60

$\varnothing = 42 \text{ cm } 16,53''$

$a^* = 60 \text{ cm } 23,62''$

$b = 32 \text{ cm } 12,59''$

$c = 25 \text{ cm } 9,84''$

* variabile su richiesta
* variable on request



101 W



101 WD



102 W



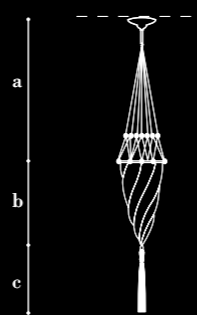
102 WD



220 - 110 volt
Attacco E14 - E12
Max Watt 60

$\phi = 18 \text{ cm } 7,08''$
 $a^* = 60 \text{ cm } 23,62''$
 $b = 32 \text{ cm } 12,59''$
 $c = 25 \text{ cm } 9,84''$

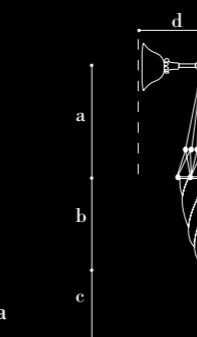
* variabile su richiesta
* variable on request



220 - 110 volt
Attacco E14 - E12
Max Watt 60

$\phi = 18 \text{ cm } 7,08''$
 $a^* = 60 \text{ cm } 23,62''$
 $b = 32 \text{ cm } 12,59''$
 $c = 25 \text{ cm } 9,84''$
 $d = 18 \text{ cm } 7,08''$

* variabile su richiesta
* variable on request





102 WL-W



102 WL- WD



104 W

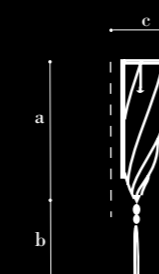


104 WD

104 WD
double

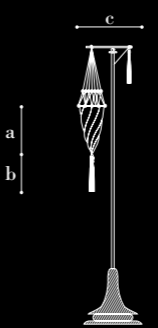
220 - 110 volt
Attacco E14 - E12
MaxWatt 60

$\phi = 18 \text{ cm } 7,08''$
 $a = 32 \text{ cm } 12,59''$
 $b = 25 \text{ cm } 9,84''$
 $c = 12 \text{ cm } 4,72''$



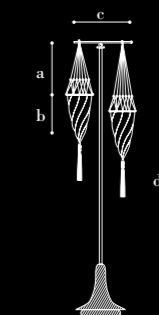
104
220 - 110 volt
Attacco E14 - E12
MaxWatt 60

$\phi = 18 \text{ cm } 7,08''$
 $a = 32 \text{ cm } 12,59''$
 $b = 25 \text{ cm } 9,84''$
 $c = 33 \text{ cm } 12,99''$
 $d = 182 \text{ cm } 71,65''$



104 Double
220 - 110 volt
Attacco 2x E14 - 2x E12
MaxWatt 2x 60

$\phi = 18 \text{ cm } 7,08''$
 $a = 32 \text{ cm } 12,59''$
 $b = 25 \text{ cm } 9,84''$
 $c = 50 \text{ cm } 19,68''$
 $d = 182 \text{ cm } 71,65''$





101.6 W



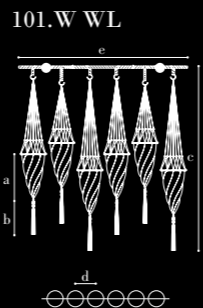
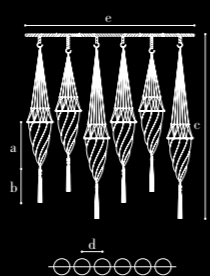
101.6 WD



101.W
220 - 110 volt
Attacco E14 - E12
Max Watt 60

a = 32 cm 12,59"
b = 25 cm 9,84"
c* = 100 cm 39,73"
d = 18 cm 7,08"
e = 120 cm 42,24"

* variabile su richiesta
* variable on request



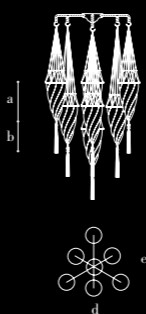
101.7 WD



220 - 110 volt
Attacco E14 - E12
Max Watt 60

a = 32 cm 12,59"
b = 25 cm 9,84"
c* = 148 cm 58,26"
d = 78 cm 30,70"
e = 77 cm 30,31"

* variabile su richiesta
* variable on request



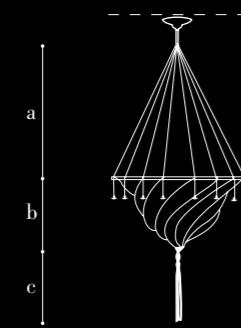
201 W



220 - 110 volt
Attacco E27 - E26
Max Watt 150

$\Theta = 42 \text{ cm } 16,53''$
 $a^* = 60 \text{ cm } 23,62''$
 $b = 24 \text{ cm } 9,44''$
 $c = 25 \text{ cm } 9,84''$

* variabile su richiesta
* variable on request

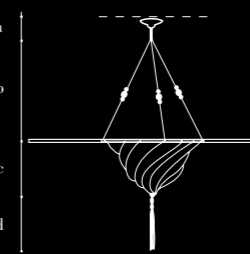


201 WD



220 - 110 volt
Attacco 1 x E27 - E26
Max Watt 1 x 150

$\Theta = 120 \text{ cm } 47,24''$
 $a = 10 \text{ cm } 3,93''$
 $b = 50 \text{ cm } 19,68''$
 $c = 24 \text{ cm } 9,44''$
 $d = 37 \text{ cm } 14,56''$



210 W



204 W



204 WD



301 W

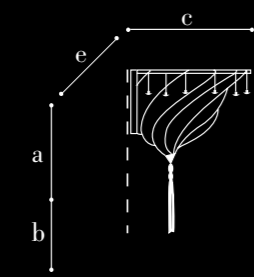


301 WD



220 - 110 volt
Attacco E14 - E12
MaxWatt 75

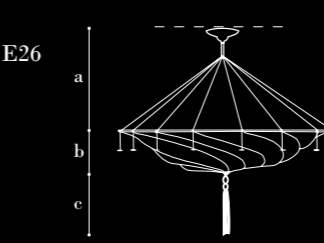
a = 20 cm 7,87"
b = 25 cm 9,84"
c = 26 cm 10,23"
e = 37cm 14,56"



301 W - 301 WD

220 - 110 volt
Attacco 2 x E27 - E26
MaxWatt 2 x 100

$\phi = 59$ cm 23,22"
 $a^* = 60$ cm 23,62"
b = 15 cm 5,90"
c = 25 cm 9,84"

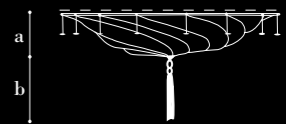


* variabile su richiesta
* variable on request

302 W - 302 WD

220 volt - 110 volt
Attacco 3 x E27 - E26

MaxWatt 3x100
 $\phi = 59$ cm 23,22"
a = 15 cm 5,90"
b = 25 cm 9,84"



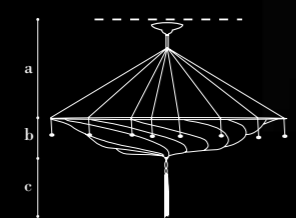
303 W



303 W - 303 WD

220 - 110 volt
Attacco 3 x E27 - E26
MaxWatt 3 x 150

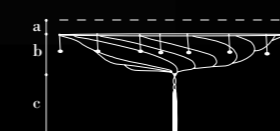
$\varnothing = 85 \text{ cm } 33,46''$
 $a^* = 60 \text{ cm } 23,62''$
 $b = 20 \text{ cm } 7,87''$
 $c = 25 \text{ cm } 9,84''$



303 W Plafone - 303 WD Plafone

220 - 110 volt
Attacco 3 x E27 - E26
MaxWatt 3 x 150

$\varnothing = 85 \text{ cm } 33,46''$
 $a = 8 \text{ cm } 3,14''$
 $b = 20 \text{ cm } 7,87''$
 $c = 25 \text{ cm } 9,84''$



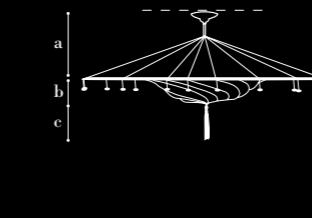
311 W



311 W - 311 WD

220 - 110 volt
Attacco 3 x E27 - E26
MaxWatt 3 x 75

$\varnothing = 122 \text{ cm } 48,03''$
 $a = 60 \text{ cm } 23,62''$
 $b = 15 \text{ cm } 5,90''$
 $c = 25 \text{ cm } 9,84''$
 $d = 3 \text{ cm } 1,18''$



312 W Plafone - 312 WD Plafone

220 - 110 volt
Attacco 3 x E27 - E26
MaxWatt 3 x 75

$\varnothing = 122 \text{ cm } 48,03''$
 $a = 15 \text{ cm } 5,90''$
 $b = 25 \text{ cm } 9,84''$
 $c = 6 \text{ cm } 2,36''$



ACCESSORI



801 W



801 WD



802 W



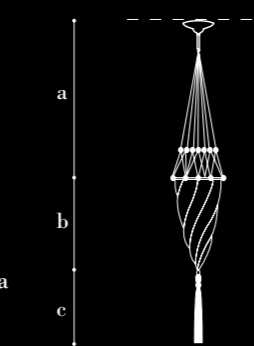
802 WD



220 - 110 volt
Attacco E26 - E27
MaxWatt 75

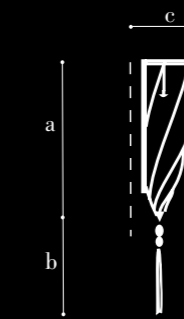
 $\text{o} = 25 \text{ cm } 9,84"$
 $\text{a}^* = 60 \text{ cm } 23,62"$
 $\text{b} = 47 \text{ cm } 18,5"$
 $\text{c} = 37 \text{ cm } 14,56"$

* variabile su richiesta
* variable on request



220 - 110 volt
Attacco E14 - E12
MaxWatt 60

 $\text{a} = 47 \text{ cm } 17,71"$
 $\text{b} = 37 \text{ cm } 14,56"$
 $\text{c} = 17 \text{ cm } 7,08"$





Specchi Mirrors

SP1

83 x 83 cm
32,67" x 32,67"



SP2

76 x 76 cm
29,92" x 29,92"





SP3 ML

Ø 76 cm - Ø 29,92"



SP3 MO

Ø 76 cm - Ø 29,92"





SP4 ML

76 x 76 cm
29,92" x 29,92"



SP4 MO

76 x 76 cm
29,92" x 29,92"



SP5 ML

108 x 76 cm
42,51" x 29,92"

Disponibile / Available
SP3 MO



SP6 ML

136 x 76 cm
53,54" x 29,92"

Disponibile / Available
SP6 MO



SP7

100 x 80 cm
39,37" x 31,49"





SP8

129 x 92 cm
50,78" x 36,22"



SP9

152 x 76 cm
59,84" x 29,92"



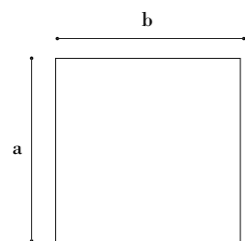
Centri Tavola Center Table



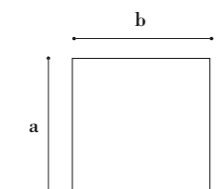
CTB.00



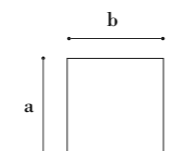
CTB.03



a = 50 cm 19,68"
b = 50 cm 19,68"



a = 33 cm 12,99"
b = 33 cm 12,99"

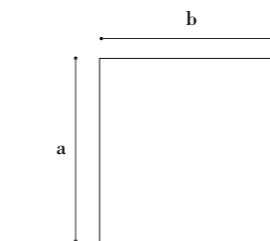


a = 22 cm 8,66"
b = 22 cm 8,66"

CTV.00

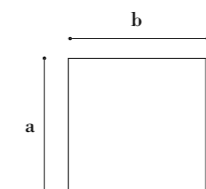


CTV.03



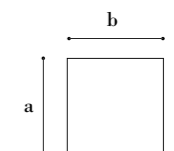
a = 50 cm 19,68"
b = 50 cm 19,68"

CTV.02



a = 33 cm 12,99"
b = 33 cm 12,99"

CTV.01

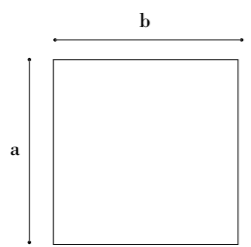


a = 22 cm 8,66"
b = 22 cm 8,66"

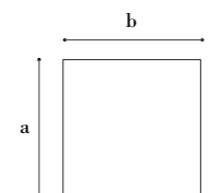
CTG.00



CTG.03

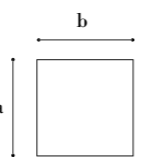


a = 50 cm 19,68"
b = 50 cm 19,68"



a = 33 cm 12,99"
b = 33 cm 12,99"

CTG.01



a = 22 cm 8,66"
b = 22 cm 8,66"



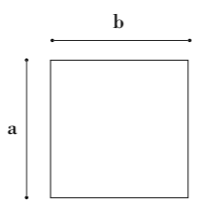
CTB.04



CTV.04

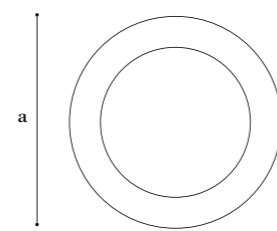


CTG.04

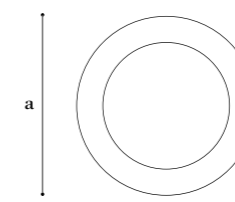


a = 33 cm 12,99"
b = 33 cm 12,99"

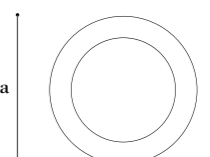
PT2.03



a = 31 cm 12,20"

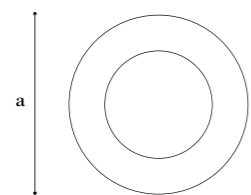


a = 25 cm 9,84"



a = 22 cm 8,66"

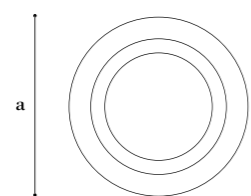
PT3.02



a = 31 cm 12,20"
 b = 35 cm 13,77"

PT3.03

PT3.03



a = 31 cm 12,20"
 b = 42 cm 16,53"



Essendo questi prodotti fabbricati a mano le dimensioni e i colori possono subire delle lievi variazioni.

I dati e le caratteristiche indicate non impegnano Archeo Venice Design, che si riserva il diritto di apportare delle modifiche ritenuute opportune senza obbligo di preavviso o di sostituzione.

Because these are hand-made objects, there may be slight variations in size and color. The data and characteristics indicated are not binding Archeo Venice Design, who has the right to modify them without prior notice.





ARKO srl
San Marco 4670
30124 Venezia

Tel. +39 041.5839749
Fax +39 041 5830586
www.archeovenicedesign.com
info@archeovenicedesign.com

