

Image shown above 84.14 with round canopy

Series	84
Mounting	Ceiling mounted
Glass Colour	Clear
Lamp	1.5W LED, 2500K, 130lm 1.5W LED, 3500K, 160lm 10W Xenon, 2600K, 81lm
Coaxial Length	3000mm standard / up to 30500mm maximum Adjustable length: 84.1 - 84.9 Non-adjustable Length: 84.11 - 84.61
Canopy Finishes	84.1 - 84.7: white, black or brushed nickel canopy 84.1mi/mo: white polyurethane canopy 84.9 - 84.61: white canopy
Materials	Blown glass, copper mesh, braided metal coaxial cable, electrical components, steel canopy
Power Supply	Integral Remote mounted for 84.1m/mo/mi
	Bocci recommends remote mounting power supplies for ease of long-term maintenance.
Environment	Indoor, dry location. IP30
Note	Unless otherwise noted when ordering, all fixtures will be outfitted to be xenon compatible.
	Every single Bocci product is handmade. Each one is variously blown, poured, carved, polished, packed and dispatched directly by us. As such, no two products are identical; they are individual, irregular expressions of our research.
Patent #	US Patent pending EU 003611144-0001 to 0004
Certifications	

VIII	

± Ø100 - 120mm

-	
\bigcirc	
Round	
84.1	2
84.3	6.5
84.5	10.7
84.7	15.2
84.13	29.6
84.14	40.2
84.26	67.7
84.36	91.4
84.19	45.8
84.37	84.8
84.61	139

Weight (kg)

Square	
84.11	36.6
84.26	69.5
84.36	113.4

Rectangle	

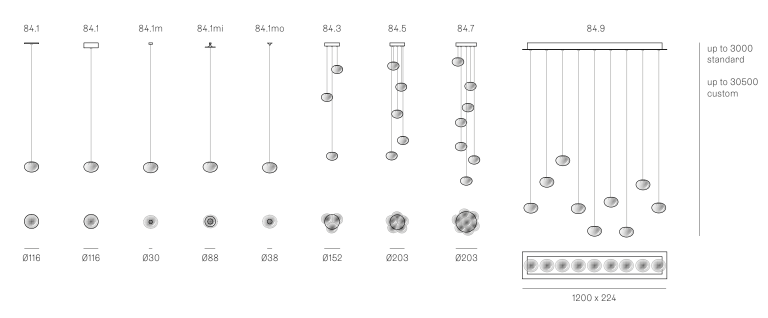
84.9	28.2
84.11	36.6
84.14	39.5
84.20	67.7
84.26	80
84.36	91.8

twentieth

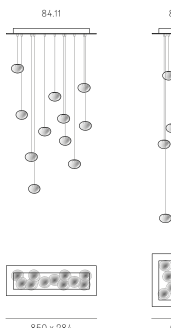
sales@twentieth.net

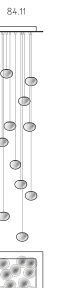
323.904.1200

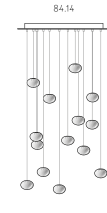


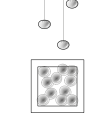


NON-ADJUSTABLE LENGTH







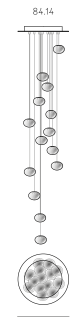


600

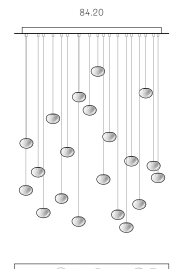
850 x 284

twentieth

1100 x 370



600



up to 3000 standard

up to 30500 custom

1320 x 300

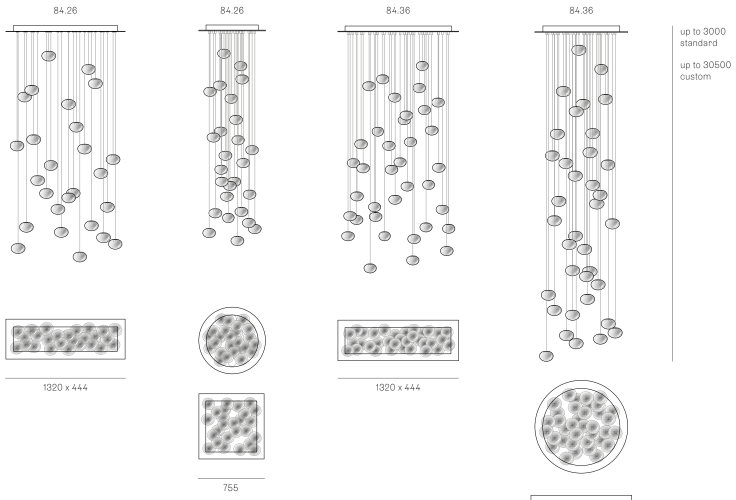
Best practices for wiring multiple single pendant fixtures with remote mounted power supplies:

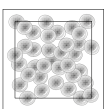
- ٠ Multiple single pendant fixtures should be wired in parallel. DO NOT wire in series.
- Bocci recommends a home run line for each fixture location to avoid significant voltage drop.
- Calculations for distance to the power supply, or required wire guage in . order to avoid voltage drop, are the responsibility of the installing party.

All dimensions are in millimeters (mm) unless otherwise specified.

sales@twentieth.net

NON-ADJUSTABLE LENGTH





755

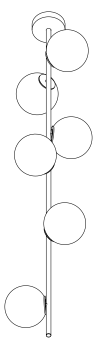


Image shown above 28.6 Ceiling Mounted

twentieth

Series	28, 38V, 57, 73, 84, 84V
Mounting	Ceiling mounted
Glass Colours	28: Clear, colour pendants 38V: Clear 57: Grey, white, light mirror, dark mirror 73: Clear, grey 1, grey 2, grey 3 84: Clear/copper 84V: Clear/copper
Lamp	1.5W LED, 2500K, 130Im
Stem Lengths	900mm, 1800mm, 2700mm, 3700mm long stem
Extenders	Additional extender available in 153mm, 305mm, 914mm, 1524mm
Finishes	Brass or black powder coated stem Brass or matte black canopy
Materials	Blown glass, brass stem, electrical components
Power Supply	Integral, except for XXX.12 stem Bocci recommends remote mounting power supplies for ease of long-term maintenance.
Environment	Indoor, dry location. IP20
Note	The brass used in our Stem Series is untreated and, as such, will develop a natural patina over time. To avoid any marking or tarnish on the brass during handling and installation, please use the gloves provided in your shipment.
	Every single Bocci product is handmade. Each one is variously blown, poured, carved, polished, packed and dispatched directly by us. As such, no two products are identical; they are individual, irregular expressions of our research.

Patent #	28: US D687,740
	EU 001695834-001 to 004
	38V: EU 002071019-001
	57: US D796732
	EU 002268581-0001 to 0006
	73: US D762,323 S
	EU 002633230-0001 - 0003
0	84: EU 003611144-0001 to 0004
Certifications	CBCEKK 🐼
	U - NOM
Weight (kg)	
5 5 5	

XXX.3 XXX.3 XXX.6 XXX.9 XXX.12 (900mm) (1800mm) (1800mm) (2700mm) (3700mm) 28 4.7 5.7 9.4 15.1 18.8 22.5 28.6 38V 7.1 8.2 14.3 57 5.2 6.3 10.5 16.7 21 73 6.2 8.9 15.7 25.5 36.8 84 6.5 7.5 12.9 20.4 25.9 84V 7.4 8.4 14.8 23.3 29.7



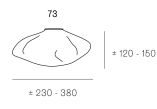


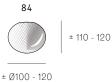
Ø190 - 215





100 - 150







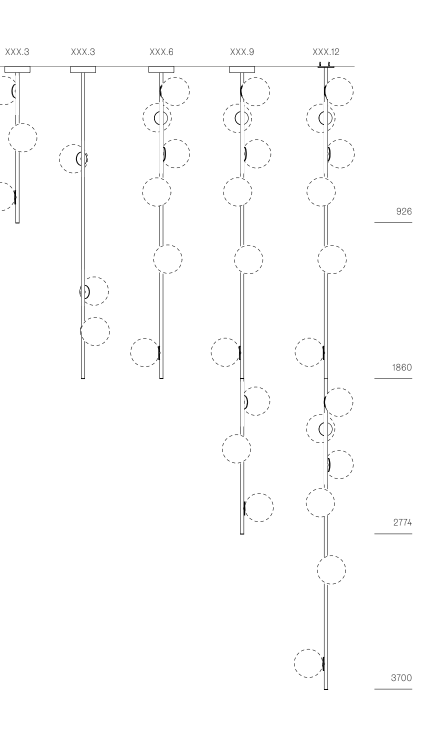




Image shown above 84.19 with round canopy

Series	84
Mounting	Ceiling mounted
Glass Colour	White/copper
Lamp	1.5W LED, 2500K, 130Im 1.5W LED, 3500K, 160Im 10W Xenon, 2600K, 81Im
Coaxial Length	3000mm standard / up to 30500mm maximum Adjustable length: 84.3 - 84.7 Non-adjustable Length: 84.13 - 84.61
Canopy Finishes	84.3 - 84.7: white, black or brushed nickel canopy 84.13 - 84.61: white canopy
Materials	Blown glass, copper mesh, braided metal coaxial cable, electrical components, steel canopy
Power Supply	Integral
	Bocci recommends remote mounting power supplies for ease of long-term maintenance.
Environment	Indoor, dry location. IP30
Note	Unless otherwise noted when ordering, all fixtures will be outfitted to be xenon compatible.
	Every single Bocci product is handmade. Each one is variously blown, poured, carved, polished, packed and dispatched directly by us. As such, no two products are identical; they are individual, irregular expressions of our research.
Patent #	US Patent pending EU 003611144-0001 to 0004
Certifications	

± Ø100 - 120mm

Weight (kg)				
Round				
84.3	6.5			
84.7	15.2			
84.13	29.6			
84.19	45.8			
84.37	84.8			
84.61	139			



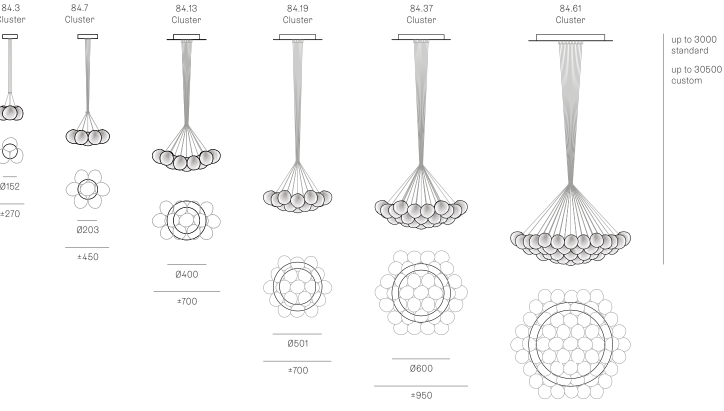
sales@twentieth.net

323.904.1200

ADJUSTABLE LENGTH







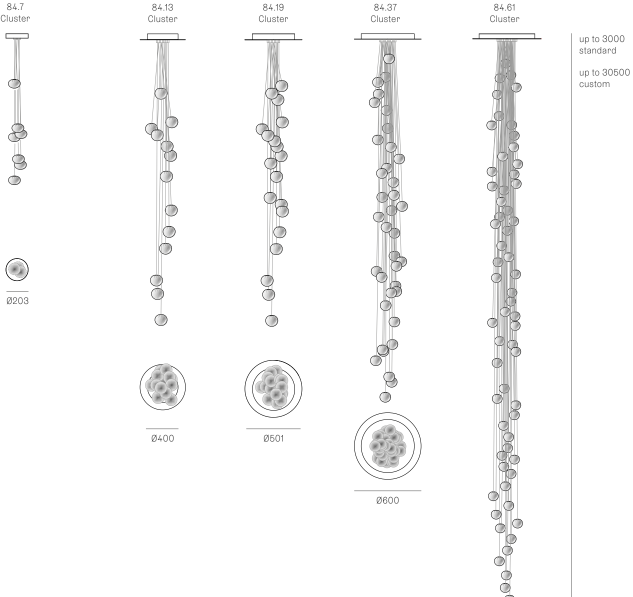
Ø707

±1010

ADJUSTABLE LENGTH



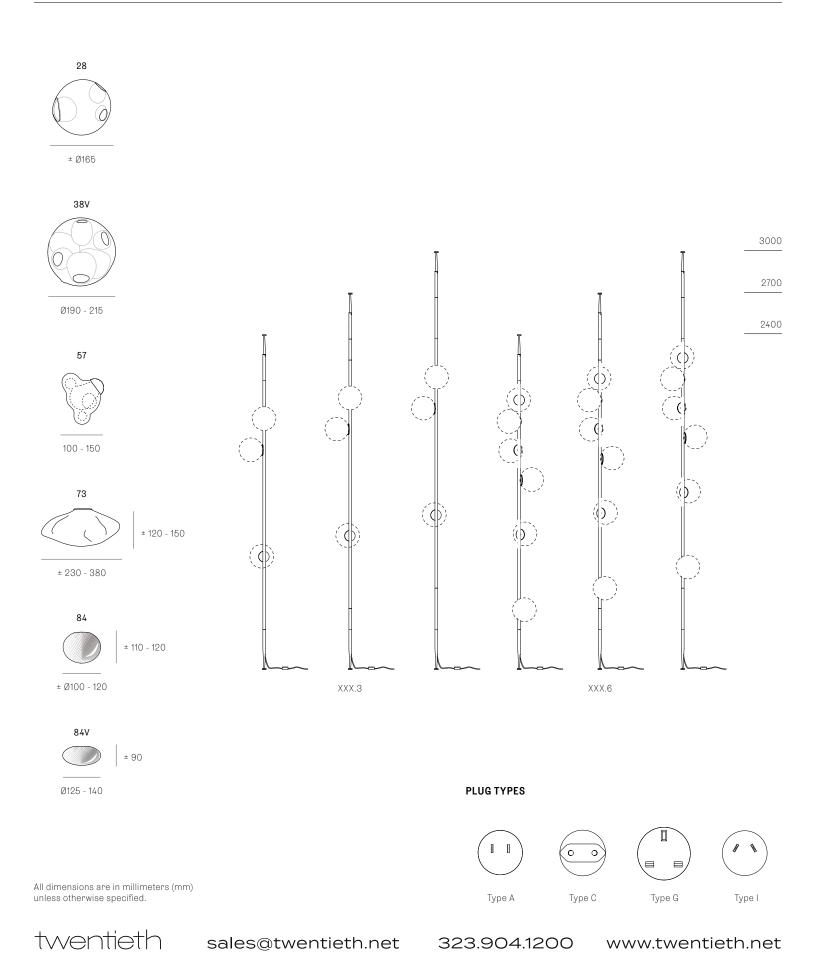
NON-ADJUSTABLE LENGTH



٢

Ø707

Image shown above	28.6 Column		-0		
Queries		Datan	щ	00.110 0007 7/ 0	
Series Glass Colours	28, 38V, 57, 73, 84, 84V 28: Clear, colour pendants	Patent	. #	28: US D687,740 EU 001695834-001	to 004
	38V: Clear 57: Grey, white, light mirror, dark mirror 73: Clear, grey 1, grey 2, grey 3 84: Clear/copper 84V: Clear/copper			38V: EU 002071019-001 57: US D796732 EU 002268581-000	
Lamp	1.5W LED, 2500K, 130Im			73: US D762,323 S EU 002633230-000	1 - 0003
Plug Types	Type A - 110V Type C - 230V Type G - 230V Type I - 230V	Certif	ications		to 0004
Pole Lengths	2400mm, 2700mm, 3000mm			C ⊂ C A M	
Extenders	Additional extender available in 153mm, 305mm	14/~:	t (ka)		
Cable Length	2290mm black flexible cord	Weigh	ι(κg)		
Finishes	Brass or black powder coated stem Brass dial control		XXX.3	XXX.6	
Materials	Blown glass, brass stem, electrical components	28	7	11	
Power Supply	Integral, dial control with build-in dimmer	38V	10	16	
Environment	Indoor, dry location. IP20	57	8	12	
Note	The brass used in our Stem Series is untreated and, as such, will develop a natural patina over time. To avoid any marking				
	or tarnish on the brass during handling and installation, please use the gloves provided in your shipment.	73	10	17	
	Every single Bocci product is handmade. Each one is variously	84	9	14	
	blown, poured, carved, polished, packed and dispatched directly by us. As such, no two products are identical; they are individual, irregular expressions of our research.	84V	10	16	



This diagram is meant to illustrate the extender combinations for the columnar stem fixtures. Maximum 2 extenders per end. A short extender long extender 153 305 3160 max 3040 min 3010 max 2890 min 2860 max 2740 min 2700 max 2580 min 2550 max 2430 min в Α Α spring spike A stem body same length for 3 or 6 pendant columns в в fixed spike/ A plug assembly <u>XS</u> <u>s</u> XL Μ L 2 short extenders 2 long extenders no extenders 1 short extender 1 short extender 3 or 6 pendant 3 or 6 pendant 3 or 6 pendant 3 or 6 pendant 1 long extender stem stem stem 3 or 6 pendant stem stem

All dimensions are in millimeters (mm) unless otherwise specified.

twentieth

sales@twentieth.net

323.904.1200

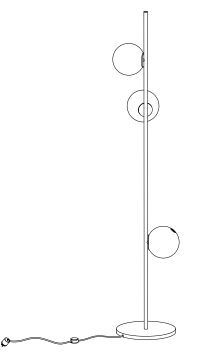
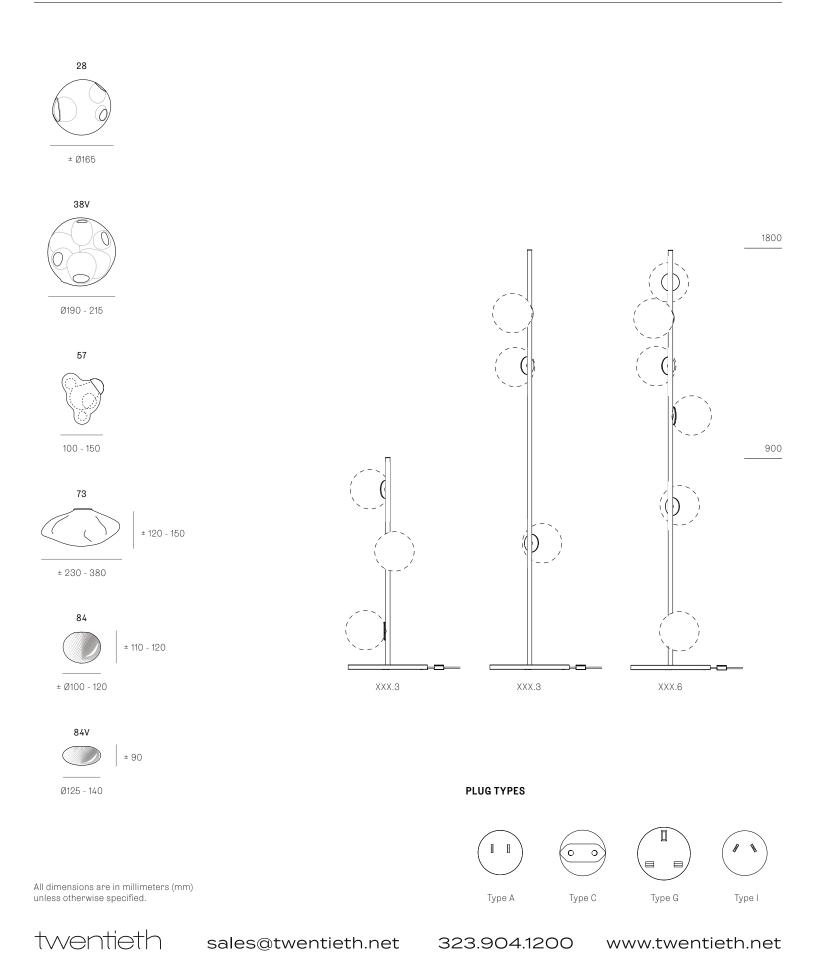


Image shown above 28.6 Floor

twentieth

Series	28, 38V, 57, 73, 84, 84V	Patent #	ł	28: US D687,740	1 +- 00/
Glass Colours	28: Clear, colour pendants 38V: Clear 57: Grey, white, light mirror, dark mirror			EU 001695834-00 38V: EU 002071019-00	
	73: Clear, grey 1, grey 2, grey 3 84: Clear/copper 84V: Clear/copper			57: US D796732 EU 002268581-00	01 to 0006
Lamp	1.5W LED, 2500K, 130lm			73: US D762,323 S EU 002633230-00	01 - 0003
Plug Types	Type A - 110V Type C - 230V Type G - 230V Type I - 230V	Certific	ations	84: EU 003611144-000	
Stem Lengths	900mm, 1800mm long stem				<u></u>
Base	Ø330mm				
Cable Length	2290mm black flexible cord	Weight	(kg)		
Finishes	Brass or black powder coated stem Unlacquered brass or black powder coated base Brass dial control		XXX.3	XXX.3	XXX.6
Materials	Blown glass, brass stem, electrical components		(900mm)	(1800mm)	(1800mm)
Power Supply	Integral, dial control with build-in dimmer	28	9.8	10.8	14.5
Environment	Indoor, dry location. IP20	38V	12.2	13.2	19.4
Note	The brass used in our Stem Series is untreated and, as such, will develop a natural patina over time. To avoid any marking	57	10.3	11.3	15.6
	or tarnish on the brass during handling and installation, please use the gloves provided in your shipment.	73	11.3	12.3	17.5
	Every single Bocci product is handmade. Each one is variously	84	11.5	12.6	18
	blown, poured, carved, polished, packed and dispatched directly by us As such no two products are identical: they are	84V	12.5	13.5	19.9

blown, poured, carved, polished, packed and dispatched directly by us. As such, no two products are identical; they are individual, irregular expressions of our research.



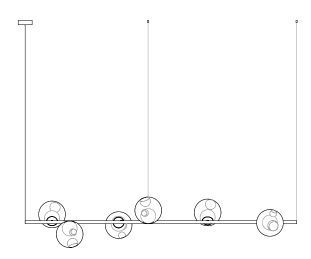


Image shown above 28.6 Horizontal Suspended

twentieth

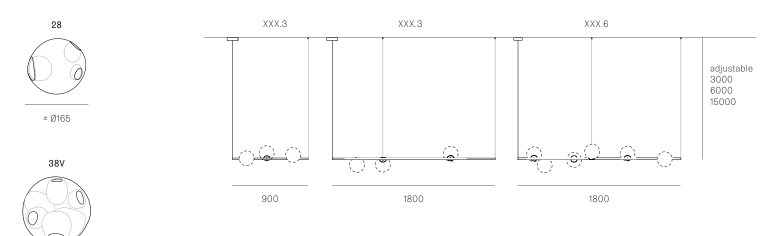
Series	28, 38V, 57, 73, 84, 84V
Mounting	Suspended
Glass Colours	28: Clear, colour pendants 38V: Clear 57: Grey, white, light mirror, dark mirror 73: Clear, grey 1, grey 2, grey 3 84: Clear/copper 84V: Clear/copper
Lamp	1.5W LED, 2500K, 130Im
Stem Lengths	900mm, 1800mm long stem
Cable Lengths	3m, 6m, 15m
Finishes	Brass or black powder coated stem Matte black or white canopy
Materials	Blown glass, brass stem, electrical components
Power Supply	Integral Bocci recommends remote mounting power supplies for ease of long-term maintenance.
Environment	Indoor, dry location. IP20
Note	The brass used in our Stem Series is untreated and, as such, will develop a natural patina over time. To avoid any marking or tarnish on the brass during handling and installation, please use the gloves provided in your shipment. Every single Bocci product is handmade. Each one is variously
	blown nounad conved national nacked and dispatched

Every single Bocci product is nandmade. Each one is variously blown, poured, carved, polished, packed and dispatched directly by us. As such, no two products are identical; they are individual, irregular expressions of our research.



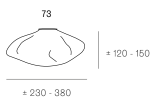
XXX.6 XXX.3 XXX.3 XXX.6 vertical (1800mm) (900mm) (1800mm) (1800mm) 28 4.7 5.7 9.4 8.2 38V 7.1 8.2 14.3 -57 5.2 6.3 10.5 -6.2 8.9 73 15.7 -84 6.5 7.5 12.9 _ 84V 8.4 14.8 7.4 -

sales@twentieth.net 323.904.1200 www.twentieth.net







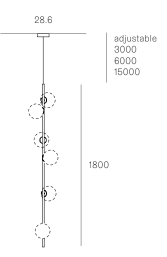


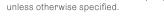


± Ø100 - 120



All dimensions are in millimeters (mm)





twentieth

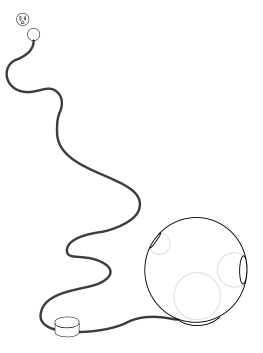


Image shown above 28t

Series Glass Colours	28, 38V, 57, 73, 84, 84V, 100, 118 28: Clear, cololur pendants	Patent #	28: US D6	687,740 01695834-001 to 00	24
	38V: Clear 57: Grey, white, light mirror, dark mirror)02071019-001	-
	73: Clear, grey 1, grey 2, grey 3 84/84Vt: White/copper 100: Frosted clear, frosted grey		57: US D7 EU 00	96732 92268581-0001 to (0006
	118: White		73: US D7	762,323 S 02633230-0001 - 0	003
Lamp	1.5W LED, 2500K, 130Im 84/84V, 1.5W LED, 3500K, 130Im)3611144-0001 to 0	
Plug Types	Туре А - 110V Туре С - 230V			Patent pending 008526131-0001	
	Type G - 230V Type I - 230V		118: Worl	dwide patents pend	ding
Base	Ø75mm	Certifications	CE	UK	
Cable length	2290mm black flexible cord			CA	
Finish	Unlacquered brass base and dial control				
Materials	Glass, brass, electrical components				
Power Supply	Integral, dial control with build-in dimmer Input 100-240V, 0.5A 50-60Hz Output 12V	Weight (kg)			
	Ta 25°C	28t	1	84t	2
Dimming	Built-in dimmer ONLY	38Vt	2.5	84Vt	2
Environment	Indoor, dry location. IP30	57t	2	100t	4
Note	The brass used in our Table Light is untreated and, as such, will develop a natural patina over time. To avoid any marking or tarnish on the brass during handling and installation, please use the gloves provided in your shipment	73t	2.7	118t	3.6
	Every single Bocci product is handmade. Each one is variously blown, poured, carved, polished, packed and dispatched directly by us. As such, no two products are identical; they are individual, irregular expressions of our research.				

323.904.1200

PLUG TYPES



Туре А

o 0

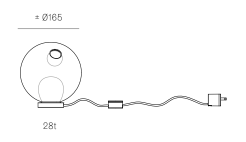
Туре С

Type G

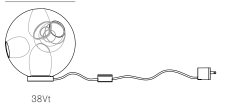
Type I

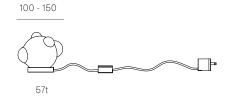
//

TABLE LIGHT



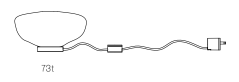
Ø190 - 215





P

± 230 - 380



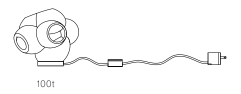
± Ø100 - 120



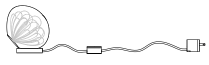


84Vt

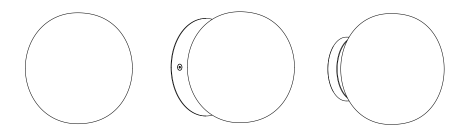
± 190



± Ø140 - 160mm



118t



± Ø100 - 120mm

± 110 -120mm

84

Image shown 84s (left), 84sp (center), 84s Brass (right)

eries	84	Weight (kg	I)	
ounting	Wall mounted			
Glass Colour	White/copper	84s	2	
₋amp	1.5W LED, 2500K, 130Im 1.5W LED, 3500K, 160Im 10W Xenon, 2600K, 81Im (84s & 84sp ONLY)	84sp 84s Bras	2 s 2.5	
anopy Finishes	84s & 84sp: White canopy 84s Brass: Brass			
laterials	Blown glass, electrical components, steel canopy. Brass canopy for 84s Brass.			
ower Supply	84s & 84s Brass: Remote mounted 84sp: Integral			
	Bocci recommends remote mounting power supplies for ease of long-term maintenance.			
Invironment	84s/sp: Indoor/outdoor, wet location. IP55 84s Brass: Indoor, dry location. IP30			
lote	Unless otherwise noted when ordering, all fixtures will be outfitted to be xenon compatible.	84s		
	Every single Bocci product is handmade. Each one is variously blown, poured, carved, polished, packed and dispatched directly by us. As such, no two products are identical; they are individual, irregular expressions of our research.			
Patent #	US Patent pending EU 003611144-0001 to 0004	84sp		
Certifications				
		84s-brass)

323.904.1200

XXX.1 SPECIFICATION

Pendant	One
Materials	Brushed nickel, white or black powder coated stainless steel cover
Cable	Coaxial cable Adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral Remote for select markets only

89

 \bigcirc

Ø116

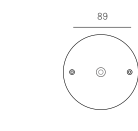
17

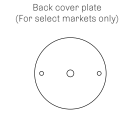
XXX.1 DEEP

SPECIFICATION

Pendant	One
Materials	Brushed nickel, white or black powder coated stainless steel cover
Cable	Coaxial cable Adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral

Ø116





40

XXX.1M SPECIFICATION

Pendant	One
Materials	Brushed nickel or white powder coated zinc cover
Cable	Coaxial cable Adjustable. 3000 standard / up to 30500 maximum
Power Supply	Remote

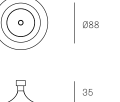
XXX.1MI SPECIFICATION

Pendant	One
Material	White polyurethane
Cable	Coaxial cable Adjustable. 3000 standard / up to 30500 maximum
Power Supply	Remote









All dimensions are in millimeters (mm) unless otherwise specified.



sales@twentieth.net

}0(()

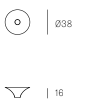
XXX.1MO SPECIFICATION

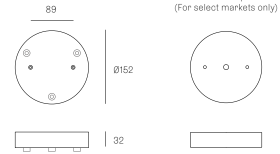
Pendant	One
Material	White polyurethane
Cable	Coaxial cable Adjustable. 3000 standard / up to 30500 maximum
Power Supply	Remote

XXX.3

SPECIFICATION

Pendants	Three
Materials	Brushed nickel, white or black powder coated stainless steel cover
Cable	Coaxial cable Adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral





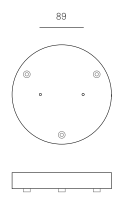


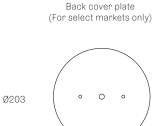
Back cover plate

73.3 SPECIFICATION

Pendants	Three
Materials	Brushed nickel, white or black powder coated stainless steel cover
Cable	Coaxial cable Adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral

32





All dimensions are in millimeters (mm) unless otherwise specified.

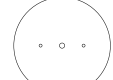


sales@twentieth.net

XXX.5 SPECIFICATION

Pendants	Five
Materials	Brushed nickel, white or black powder coated stainless steel cover
Cable	Coaxial cable Adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral
	Back cover plate

(For select markets only) 89 \odot 0 Ø203 0 0 0 32

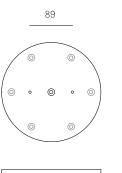


XXX.7 Specification

Pendants	Seven
Materials	Brushed nickel, white or black powder coated stainless steel cover
Cable	Coaxial cable Adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral

Ø203

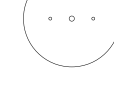
32





Back cover plate







38.8V / 73.8 RECTANGLE

SP	ЕÜ	CAI	IUN

Pendants Material	Eight White powder coated stainless steel cover
Cable	Coaxial cable Adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral
Wood Backing	704 x 138 x 16

640

۲

> 720 850

0

0

0

154

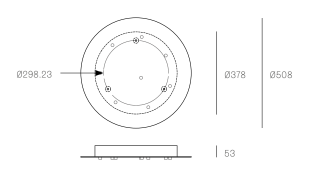
l 53

284

38.8V / 73.8 ROUND

	IOATION	

Pendants	Eight
Material	White powder coated stainless steel cover
Cable	Coaxial cable Adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral
Wood Backing	Ø362 x 16



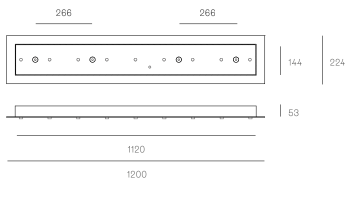
XXX.9 RECTANGLE

٥

74

SPECIFICATION

Pendants	Nine
Material	White powder coated stainless steel cover
Cable	Coaxial cable Adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral
Wood Backing	1108 x 132 x 16
	401

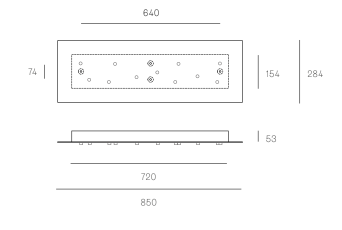


All dimensions are in millimeters (mm) unless otherwise specified.

XXX.11 RECTANGLE

SPECIFICATION

Pendants	Eleven
1 ondunto	
Material	White powder coated stainless steel cover
Cable	Coaxial cable Non-adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral
Wood Backing	704 x 138 x 16



twentieth sales@tv

sales@twentieth.net

38.11V / 73.11 RECTANGLE

SPECIFICATION

Pendants	Eleven
Material	White powder coated stainless steel cover
Cable	Coaxial cable Non-adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral
Wood Backing	854 x 224 x 16
Wood Backing	854 x 224 x 16

790

۲

O

870 1000

0

0

0

0

0

258

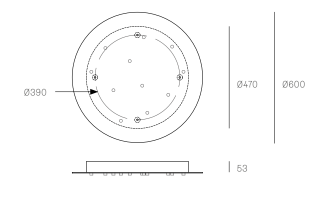
53

370

XXX.11 ROUND

SPECIFICATION

Pendants	Eleven
Material	White powder coated stainless steel cover
Cable	Coaxial cable Non-adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral
Wood Backing	Ø362 x 16



XXX.11 SQUARE

160

0

SPECIFICATION

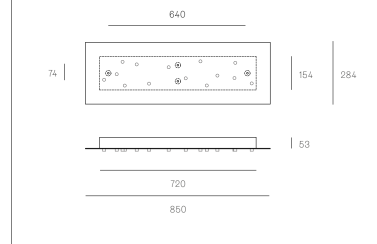
Pendants	Eleven
Material	White powder coated stainless steel cover
Cable	Coaxial cable Non-adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral
Wood Backing	362 x 362 x 16

298



SPECIFICATION

Pendants	Fourteen
Material	White powder coated stainless steel cover
Cable	Coaxial cable Non-adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral
Wood Backing	704 x 138 x 16



298

All dimensions are in millimeters (mm) unless otherwise specified.

twentieth

sales@twentieth.net

Ø378

53

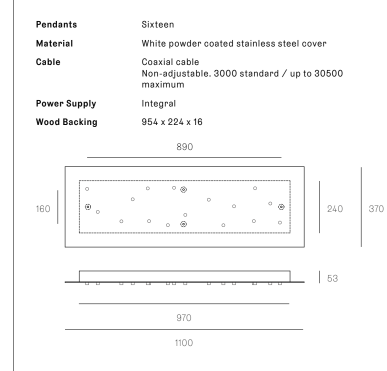
Ø508

XXX.14 ROUND

SPECIFICATION

Pendants Material	Fourteen White powder coated stainless steel cover
Cable	Coaxial cable Non-adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral
Wood Backing	Ø362 x 16





XXX.16 SQUARE

Ø298.38

SPECIFICATION

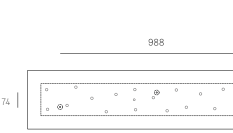
Pendants	Sixteen
Material	White powder coated stainless steel cover
Cable	Coaxial cable Non-adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral
Wood Backing	454 x 454 x 16



SPECIFICATION

Pendants	Twenty
Material	White powder coated stainless steel cover
Cable	Coaxial cable Non-adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral
Wood Backing	1174 x 154 x 16

1190 1320

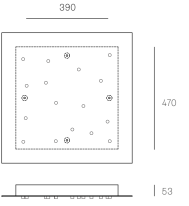


300

170

53





All dimensions are in millimeters (mm) unless otherwise specified.



600

0

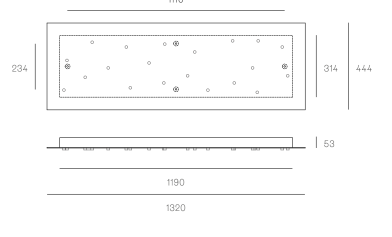
0

73.20 RECTANGLE

SPECIFICATION

Pendants	Twenty
Material	White powder coated stainless steel cover
Cable	Coaxial cable Non-adjustable. 3000 standard ∕ up to 30500 maximum
Power Supply	Integral
Wood Backing	1174 x 299 x 16

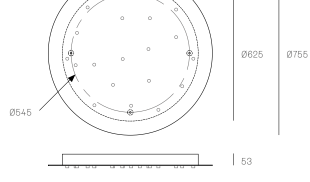




XX.20 ROUND

SPECIFICATION

Pendants	Twenty
Material	White powder coated stainless steel cover
Cable	Coaxial cable Non-adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral
Wood Backing	Ø609 x 16

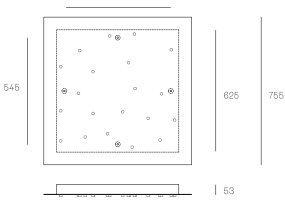


73.20 SQUARE

SPECIFICATION

Pendants	Twenty
Material	White powder coated stainless steel cover
Cable	Coaxial cable Non-adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral
Wood Backing	609 x 609 x 16

545



All dimensions are in millimeters (mm) unless otherwise specified.

twentieth

sales@twentieth.net

XXX.21 RECTANGLE

SPECIFICATION

Pendants	Twenty-one
Material	White powder coated stainless steel cover
Cable	Coaxial cable Non-adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral
Wood Backing	704 x 135 x 16

 640

 74

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0

 0
 0
</tr

323.904.1200

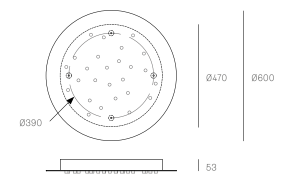
XXX.26 RECTANGLE

SPECIFICATION

Pendants Material	Twenty-six White powder coated stainless steel cover
Cable	Coaxial cable Non-adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral
Wood Backing	854 x 189 x 16

XXX.26 ROUND SPECIFICATION

Pendants	Twenty-six
Material	White powder coated stainless steel cover
Cable	Coaxial cable Non-adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral
Wood Backing	Ø454 x 16



XXX.26 SQUARE

SPECIFICATION

Pendants	Twenty-six
Material	White powder coated stainless steel cover
Cable	Coaxial cable Non-adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral
Wood Backing	454 x 454 x 16

XXX.28 RECTANGLE

SPECIFICATION

Pendants	Twenty-eight
Material	White powder coated stainless steel cover
Cable	Coaxial cable Non-adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral
Wood Backing	1174 x 298 x 16

0 0

(6)

All dimensions are in millimeters (mm) unless otherwise specified.



625

53

6

755

XXX.28 SQUARE SPECIFICATION

;0(()

Pendants Material	Twenty-eight White powder coated stainless steel cover
Cable	Coaxial cable Non-adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral
Wood Backing	609 x 609 x 16

545

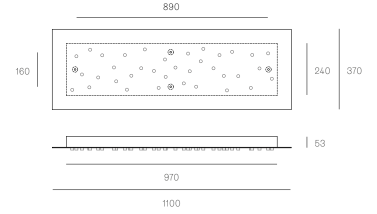
0

6

XXX.36 RECTANGLE SPECIFICATION



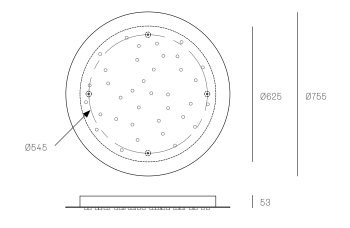
Pendants	Thirty-six
Material	White powder coated stainless steel cover
Cable	Coaxial cable Non-adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral
Wood Backing	954 x 224 x 16



XXX.36 ROUND

SPECIFICATION

Pendants	Thirty-six
Material	White powder coated stainless steel cover
Cable	Coaxial cable Non-adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral
Wood Backing	Ø609 x 16



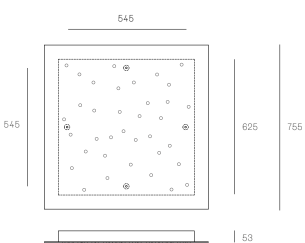
All dimensions are in millimeters (mm) unless otherwise specified.

545

XXX.36 SQUARE

SPECIFICATION

Pendants	Thirty-six
Material	White powder coated stainless steel cover
Cable	Coaxial cable Non-adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral
Wood Backing	609 x 609 x 16



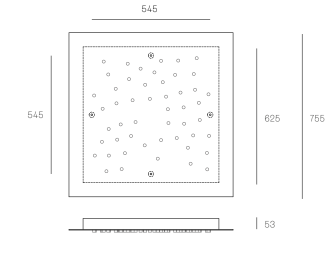
twentieth sales@

XXX.50 SQUARE

;0(()

SPECIFICATION

Pendants	Fifty
Material	White powder coated stainless steel cover
Cable	Coaxial cable Non-adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral
Wood Backing	609 x 609 x 16





XXX.3 CLUSTER SPECIFICATION

Pendants	Three
Materials	Brushed nickel, white or black powder coated stainless steel cover
Cable	Coaxial cable Adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral

XXX.7 CLUSTER

SPECIFICATION

Pendants	Seven
Materials	Brushed nickel, white or black powder coated stainless steel cover
Cable	Coaxial cable Adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral



• 00

0



32



Back cover plate

(For select markets only)

0 0



XXX.13 CLUSTER SPECIFICATION

;0(()

Pendants	Thirteen
Material	White powder coated stainless steel cover
Cable	Coaxial cable Non-adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral
Wood Backing	Ø250 x 16

0000

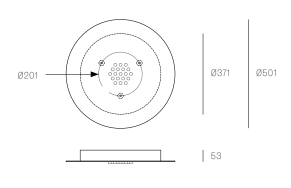
Ø270

53

Ø400

XXX.19 CLUSTER SPECIFICATION

Pendants	Nineteen
Material	White powder coated stainless steel cover
Cable	Coaxial cable Non-adjustable. 3000 standard / up to 30500
Power Supply	Integral
Wood Backing	Ø355 x 16



XXX.37 CLUSTER

Ø201

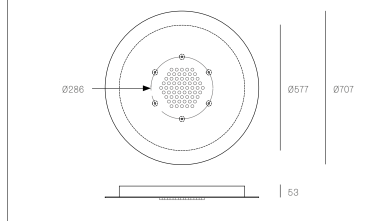
SPECIFICATION

Ø226

Pendants	Thirty-seven
Material	White powder coated stainless steel cover
Cable	Coaxial cable Non-adjustable. 3000 standard / up to 30500 maximum
Power Supply	Integral
Wood Backing	Ø454 x 16



Pendants	Sixty-one
Material	White powder coated stainless steel cover
Cable	Coaxial cable Non-adjustable. 3000 standard / up to 30500
Power Supply	Integral
Wood Backing	Ø561 x 16



All dimensions are in millimeters (mm) unless otherwise specified.

twentieth

sales@twentieth.net

Ø520

53

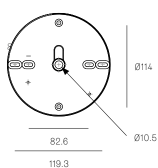
Ø600

XXX.3 - XXX.9 CEILING MOUNTED

SPECIFICATION

Materials Power Supply	Brass or black stainless steel cover Integral
	35
$\left(\begin{array}{c} \\ \\ \\ \\ \end{array} \right)$	

Ø142



XXX.12 CEILING MOUNTED

SPECIFICATION

XXX.3 - XXX.6 FLOOR

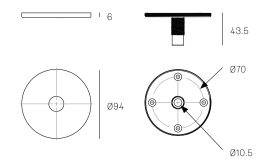
SPECIFICATION

Materials

Plug Type

Cable

Materials	Brass,black, or white powder coated stainless steel cover
Power Supply	Remote



Brass or black powder coated base Black flexible cord, 2290mm

0

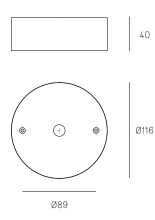
Type A - 110V

Type C - 230V Type G - 230V Type I - 230V

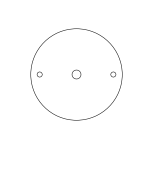
XXX.3 - XXX.6 CABLE SUSPENDED

SPECIFICATION

Materials	Black or white powder coated stainless steel cover
Coaxial Cable	Adjustable. 3000mm, 6000mm, or 15000mm
Power Supply	Integral







All dimensions are in millimeters (mm) unless otherwise specified.



I 20

Ø330

;0(()

XXXS Specification

Pendant	One
Material	White powder coated stainless steel cover
Power Supply	Remote

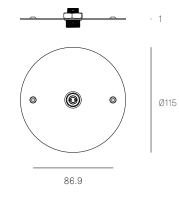
• 1.6

Ø55

XXXSP

SPECIFICATION

Pendant	One
Material	White powder coated stainless steel cover
Power Supply	Integral Remote for select markets only



76S Specification

Pendant	One
Material	White powder coated stainless steel cover
Power Supply	Remote

• (0)

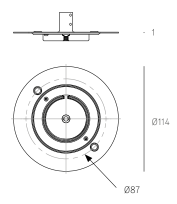
6

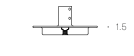
38

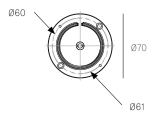
76SP Specification

Pendant	
Material	
Power Supply	

One White powder coated stainless steel cover Integral Remote for select markets only







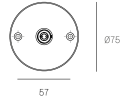


XXXS BRASS

SPECIFICATION

Pendant	One
Material	Brass base
Power Supply	Remote

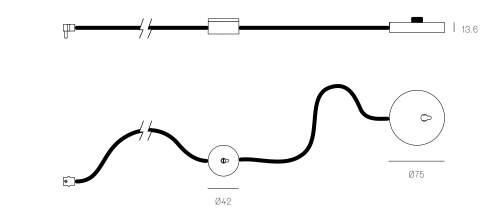






XXXT SPECIFICATION

Pendant	One
Material	Brass base and dial control
Cable	Black flexible cord, 2290mm
Plug Type	Type A - 110V Type C - 230V Type G - 230V Type I - 230V



44T Specification

Pendant	One
Material	Black base and dial control
Cable	Black flexible cord, 2290mm
Plug Type	Type A - 110V Type C - 230V Type G - 230V Type I - 230V

