



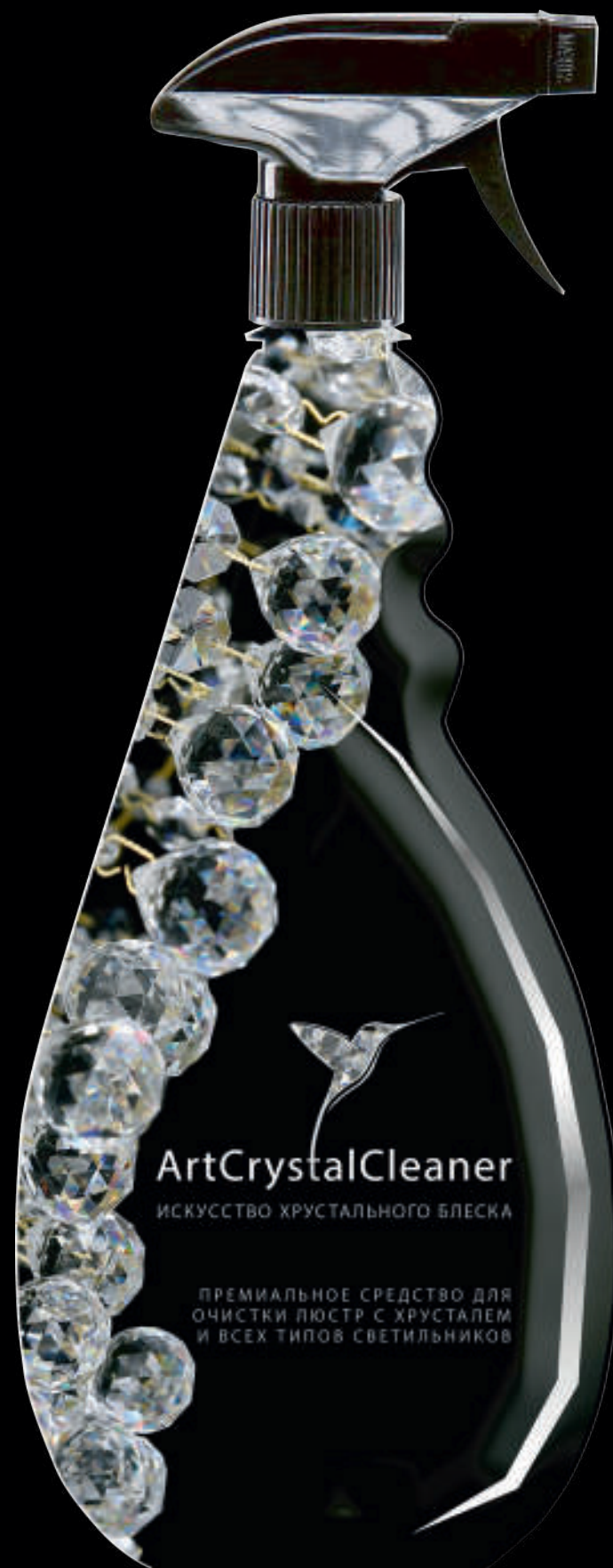
CLASSIC  
ITALIAN

*Style*

BRASS CHANDELIERS



# Art Crystal Cleaner



Премиальное средство для чистки  
хрусталя, стекла, латунных и металлических поверхностей



Чистящее средство *Art Crystal Cleaner* предназначено для бесконтактной очистки хрустальных люстр, богемского стекла, в том числе кристаллов «Swarovski», фарфора, зеркальных поверхностей и светильников из различных цветных и драгоценных металлов (латунь, бронза, алюминий, золото, серебро).

Не содержит агрессивных химических веществ, не окисляет покрытия. Деликатно удаляет с поверхностей любые бытовые загрязнения и налёт, не требуя демонтажа изделия, а также промывки или протирки его элементов. Содержит уникальный инновационный комплекс, гарантирующий экологичность и безопасность применения.

Произведено по лицензии  
Bohemia Spectrum Company s.r.o.  
CZECH REPUBLIC



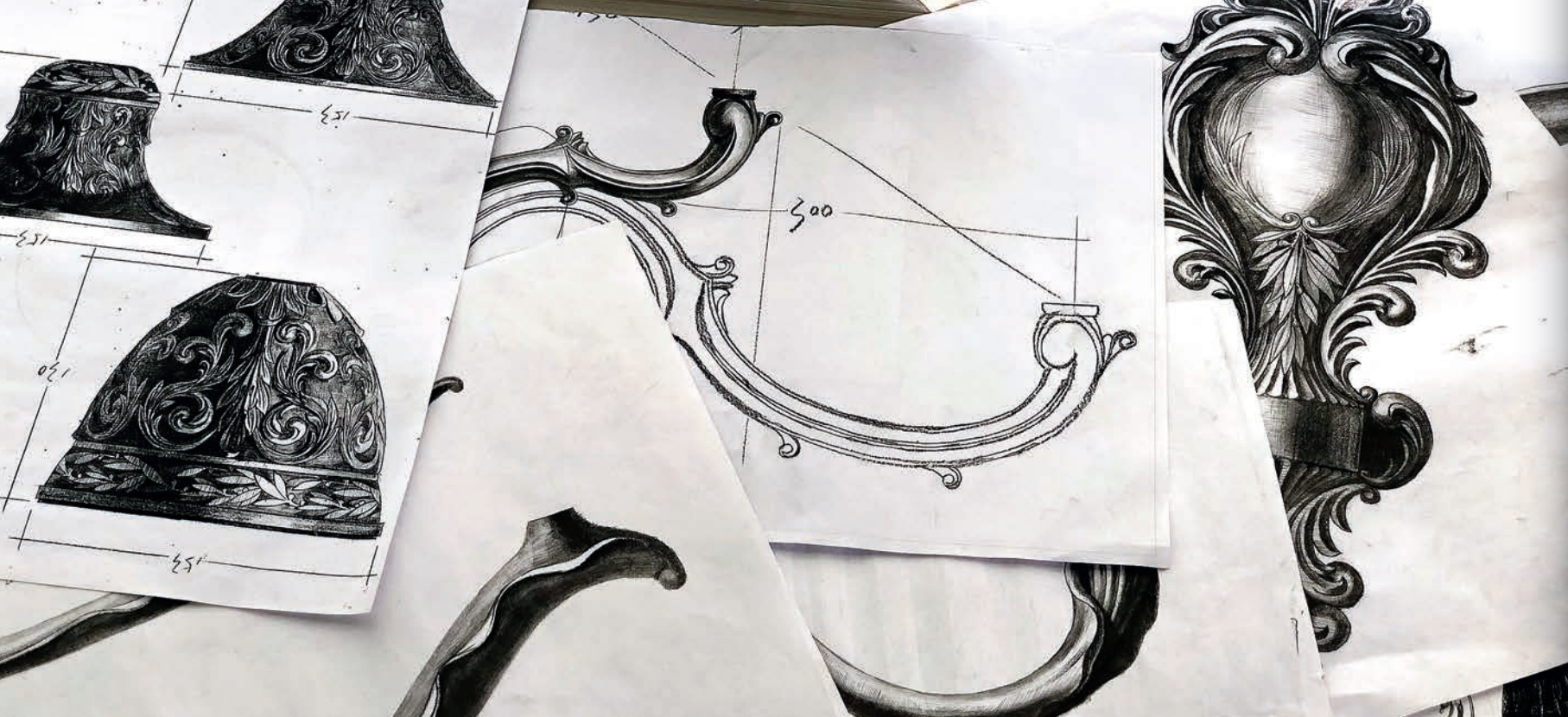


## BOHEMIA ART CLASSIC

Итальянские люстры являются общепризнанным лидером европейского дизайна, эталоном высокого стиля и безупречного качества, именно они задают тенденции мировой моды освещения интерьеров. Бережное отношение к лучшим традициям итальянских мастеров и применение накопленного опыта, позволило воплотить в реальность идеи новой эпохи изысканного дизайна, в которых отражен неповторимый стиль каждого элемента. Понимание итальянского стиля, а также сочетание желаний и потребностей с практическим опытом и знаниями, предоставило возможность профессионалам фабрики создать уникальный продукт, обладающий неповторимым дизайном и вкусом, для людей высоко оценивающих итальянское качество и дизайн.

Ключевыми принципами работы компании является, внедрение инновационных и передовых технологий, применение современного оборудования, поиск лучших производственных материалов, тщательный контроль качества на каждом этапе производства, что позволяет выпускаемой продукции соответствовать высоким европейским стандартам качества.





В данном каталоге представлены модели светильников из латуни и бронзы, разработанные нашими дизайнерами и художниками, произведенные по итальянской технологии на собственном производстве. Изготовление сплавов по составу и своим свойствам соответствует итальянским стандартам качества литейного производства. Для изготовления плафонов используется уникальная технология двойного хрусталя с применением ручной нарезки и шлифовки граней, а также оригинальная технология производства костяного фарфора, созданного на основе костяной золы.

В любой модели из каталога Вы можете изменить цвет кристаллов или латунных деталей, увеличить или уменьшить высоту, количество рожков, а также диаметр светильника, добавить декоративные элементы и тем самым создать полностью индивидуальный и неповторимый дизайн.



# ROME

# VENICE





СОДЕРЖАНИЕ



ЛЮСТРЫ

стр. 34



МНОГОЯРУСНЫЕ  
ЛЮСТРЫ

стр. 86



СВЕТИЛЬНИКИ  
С ПЛАФОНАМИ  
ИЗ КОСТЯНОГО  
ФАРФОРА

стр. 170



БРА  
ТОРШЕРЫ  
НАСТОЛЬНЫЕ  
ЛАМПЫ  
С ПЛАФОНАМИ  
ИЗ КОСТЯНОГО  
ФАРФОРА

стр. 188



БРА  
ТОРШЕРЫ  
НАСТОЛЬНЫЕ  
ЛАМПЫ

стр. 118



ЛЮСТРЫ  
С ТОНИРОВАННЫМ  
ХРУСТАЛЕМ

стр. 132



АБАЖУРЫ

стр. 198



ПОТОЛОЧНЫЕ  
СВЕТИЛЬНИКИ

стр. 213



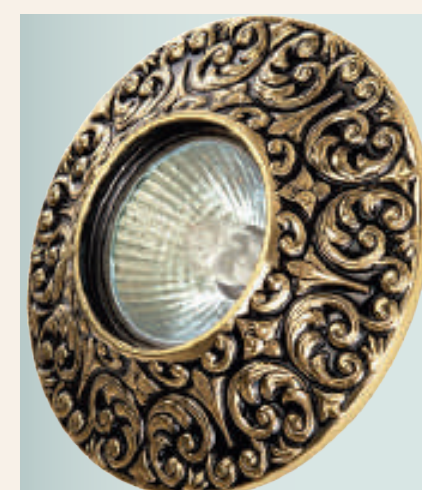
СВЕТИЛЬНИКИ  
С ХРУСТАЛЬНЫМИ  
ПЛАФОНАМИ

стр. 140



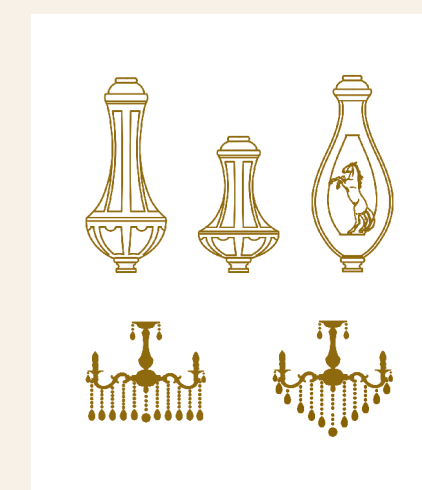
БРА  
ТОРШЕРЫ  
НАСТОЛЬНЫЕ  
ЛАМПЫ  
С ХРУСТАЛЬНЫМИ  
ПЛАФОНАМИ

стр. 159



ТОЧЕЧНЫЕ  
СВЕТИЛЬНИКИ

стр. 215



ИНСТРУКЦИЯ  
КАК ПОДОБРАТЬ  
СВЕТИЛЬНИК

стр. 14



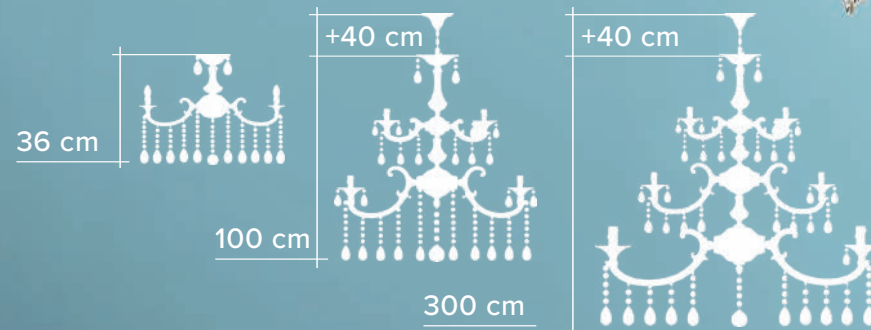
Ø Min — 44 cm  
Ø Max — 240 cm  
↑ Min — 36 cm  
↑ Max — 300 cm

## BRASS CHANDELIERS ROME & VENICE

BOHEMIA  
*Art Classic*

Max  
225 cm

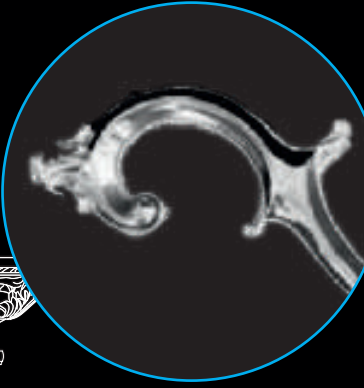
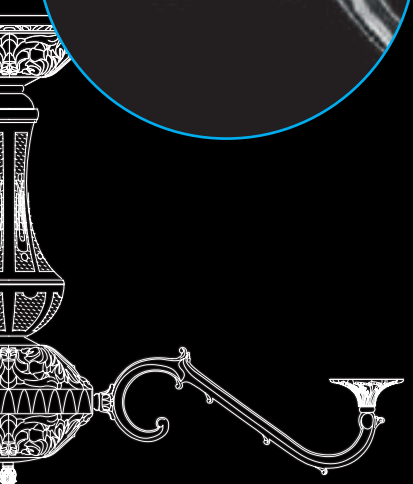
Min  
120 cm







**Стиль**

Rome

Venice

**Колба**



Стандартная



Короткая

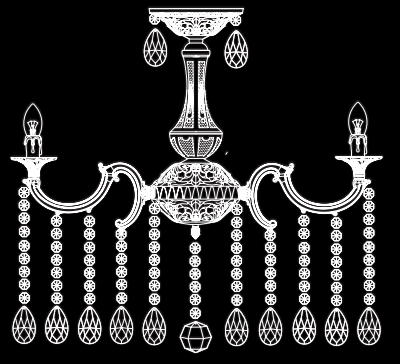
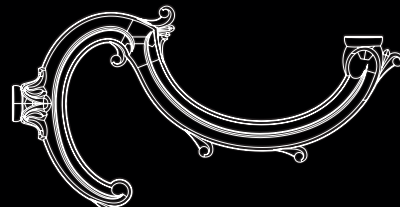
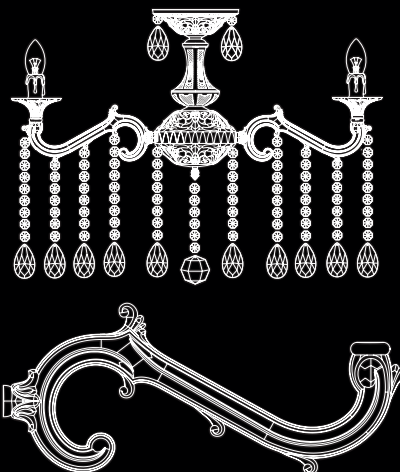
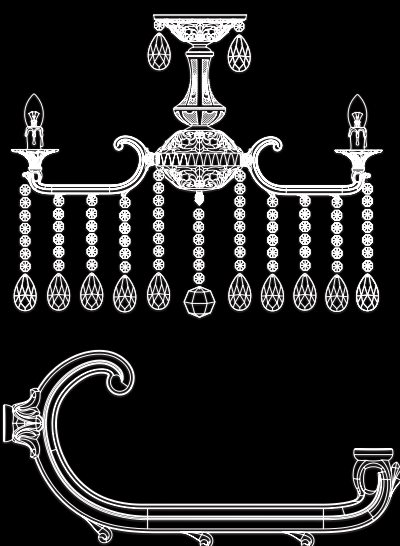


С фигуркой



На цепях

**Форма рожка** (стр. 27)

**Количество рожков**

1d

3  
5  
6  
8  
10  
12  
16

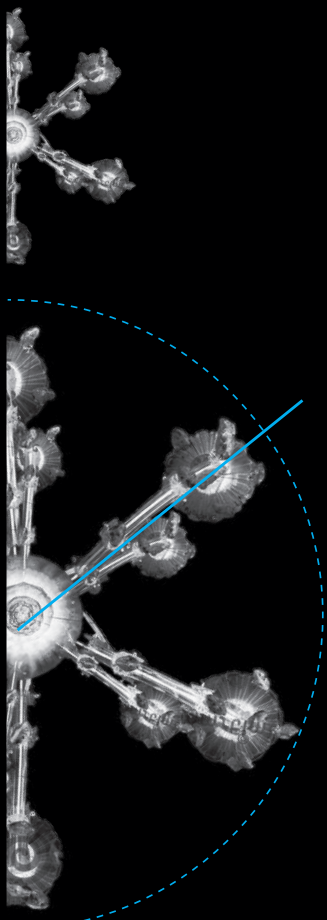
2d

6+3  
8+4  
10+5  
12+6  
16+8  
20+10  
и т.д.

3d

12+6+3  
16+8+4  
20+10+5  
24+12+6  
30+20+10  
и т.д.

**Диаметр люстры**



Диаметр люстры определяется длиной рожка

**Длина рожка**

125 мм

175 мм

210 мм

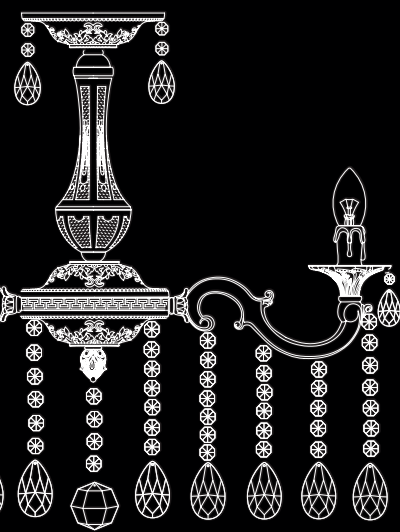
250 мм

300 мм

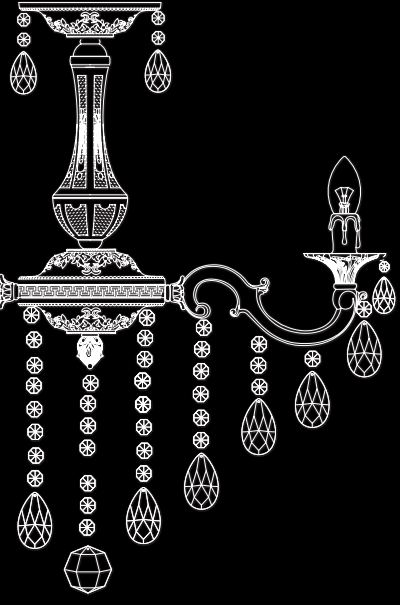
360 мм

**Тип развеса хрусталя**

Вариант А



Вариант В



**Цвет арматуры** (стр. 16)



**Элементы светильника**

Форма хрусталя (стр. 21)



Цвет хрусталя (стр. 21)



Фигурки (стр. 17)



Плафоны (стр. 19)



Абажуры (стр. 198)



Бра (стр. 29)



Настольные лампы





## Цвета арматуры



GS – Золото серебряное



NB – Никель черненный



GW – Золото беленое



NG – Никель золоченый



NI – Никель



PW – Французская патина белая



NW – Никель беленый



GB – Золото черное



FP – Французская патина



G – Золото

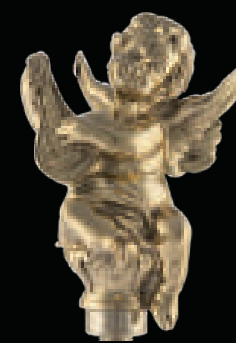


PB – Французская патина черная



Gi – Золото-слоновая кость

## Варианты фигурок



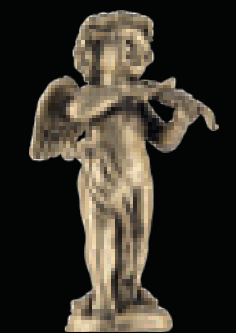
FA1B



FH2S



FS3S



FA4B



FD2M



FE2S



FA5B



FS1S



FL1S



FL2S



FE1S



FL3B



FS2S



FH1M



FL4S



FH3M





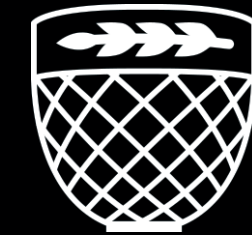
Формы чашек

Рисунки чашек

Цвета чашек



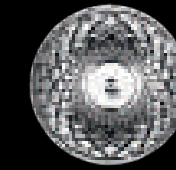
P



P1



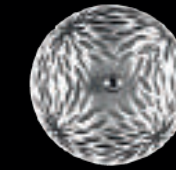
P2



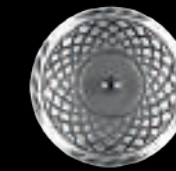
F



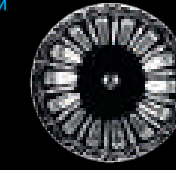
G



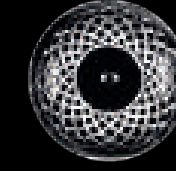
A



B



I



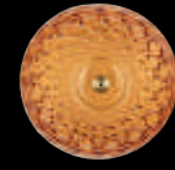
J

Чашки машинной обработки

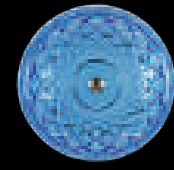
Чашки ручной обработки



Clear.M-1F



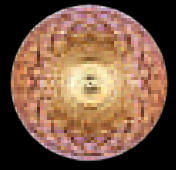
Amber.M-1F



Aquamarine.M-1F



Birusa.M-1F



Shampan.M-1F



Clear.M-1G



Amber.M-1G



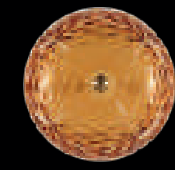
Aquamarine.M-1G



Birusa.M-1G



Clear.H-1A



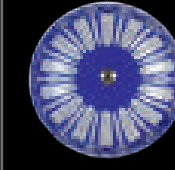
Amber.H-1A



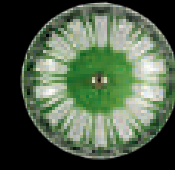
Clear.H-1B



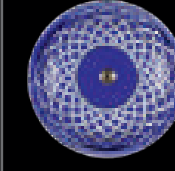
Amber.H-1B



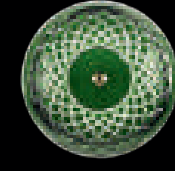
Clear-Blue.H-1I



Clear-Green.H-1I



Clear-Blue.H-1J



Clear-Green.H-1J





Комплектация цветом хрусталем

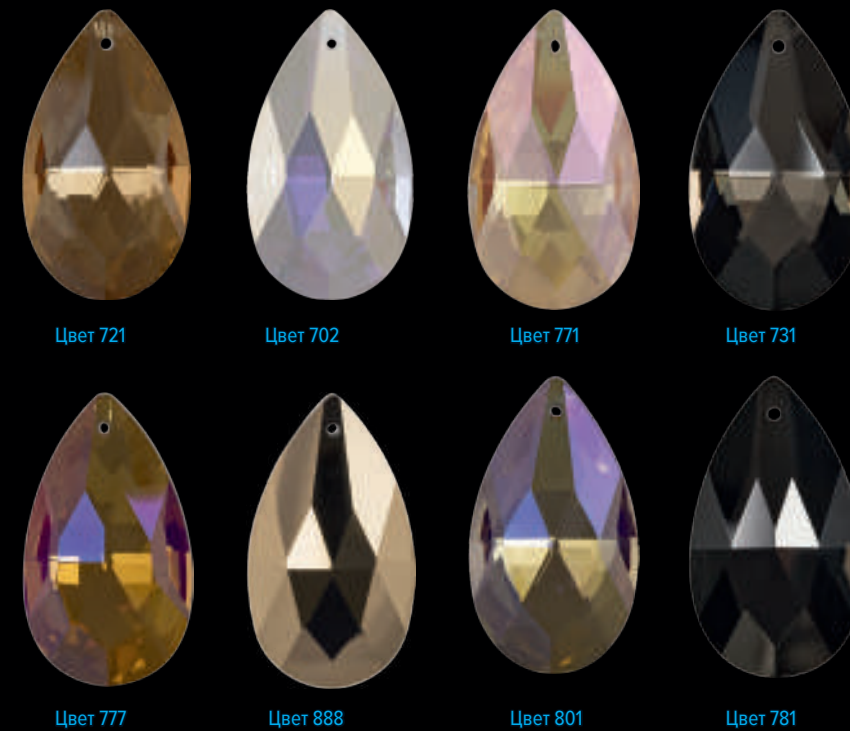
Формы хрустальных подвесов



**K** – Цветные только камни  
31.2101.8.250.В.ГВ.**K**731

**R** – Цветной весь хрусталь  
31.1101.8.250.В.ГВ.**R**888

Цвета хрустала



Цвет 721

Цвет 702

Цвет 771

Цвет 731

Цвет 777

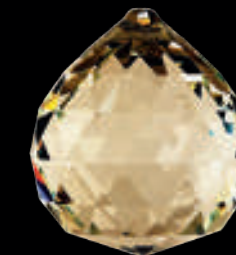
Цвет 888

Цвет 801

Цвет 781



Sp



Balls



Leafs







## Основание и формы торшеров

Диаметр торшера определяется длиной рожка

125 мм

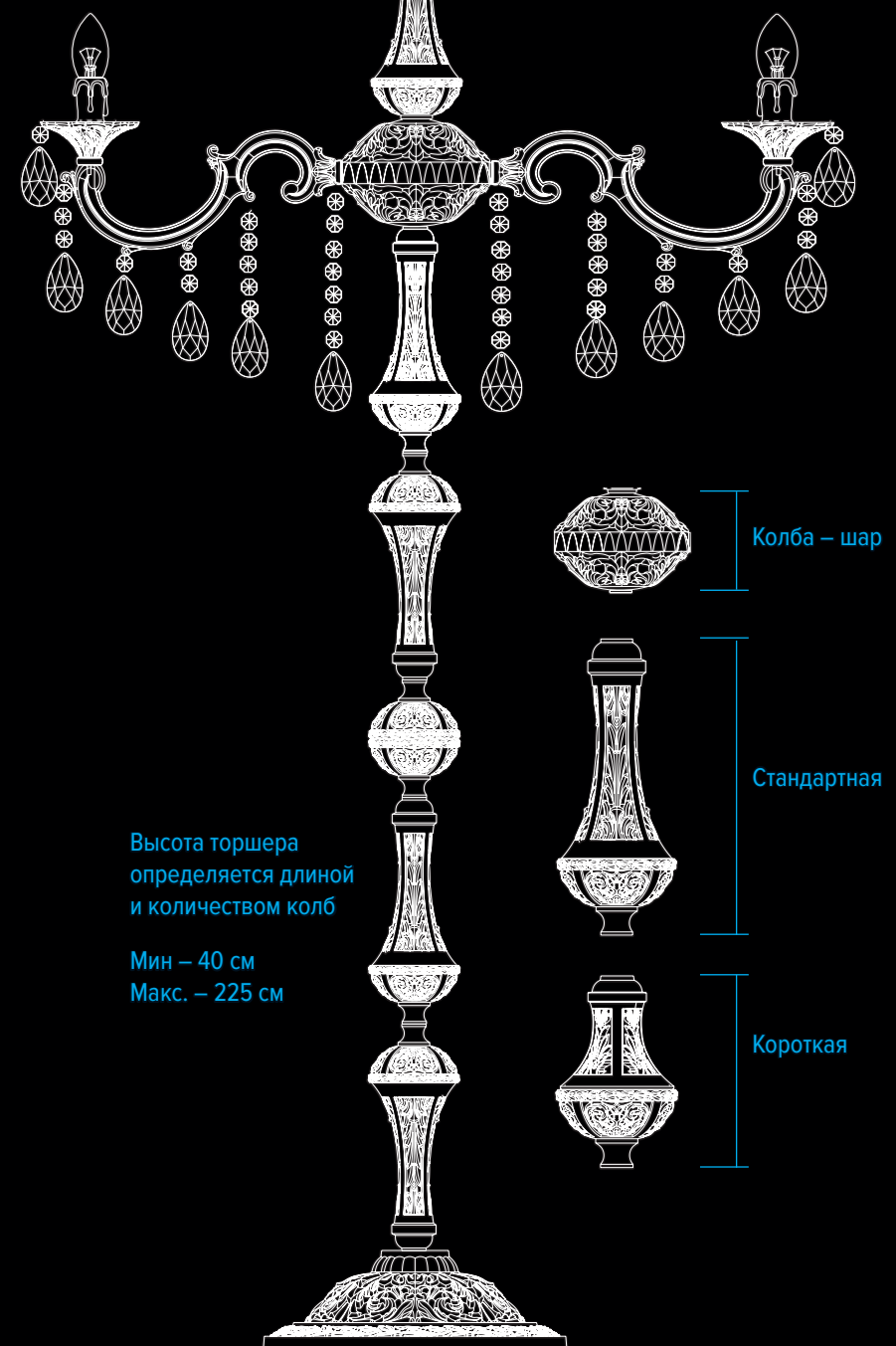
175 мм

210 мм

250 мм

300 мм

360 мм



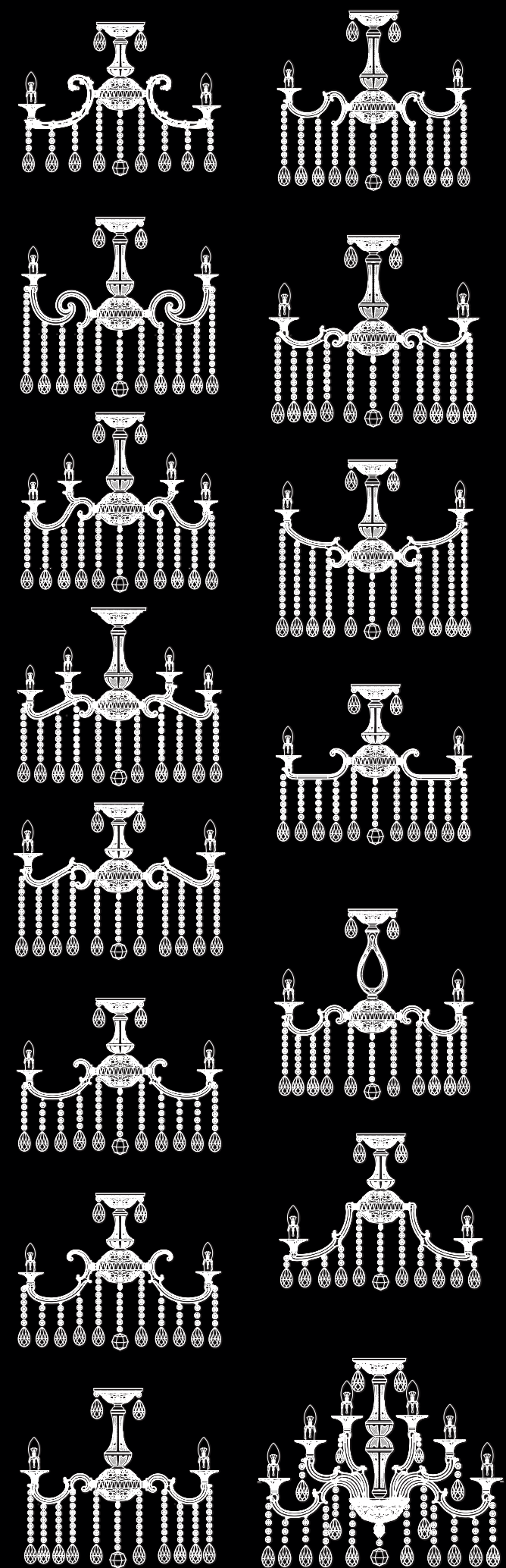
Высота торшера определяется длиной и количеством колб

Мин – 40 см  
Макс. – 225 см

Колба – шар

Стандартная

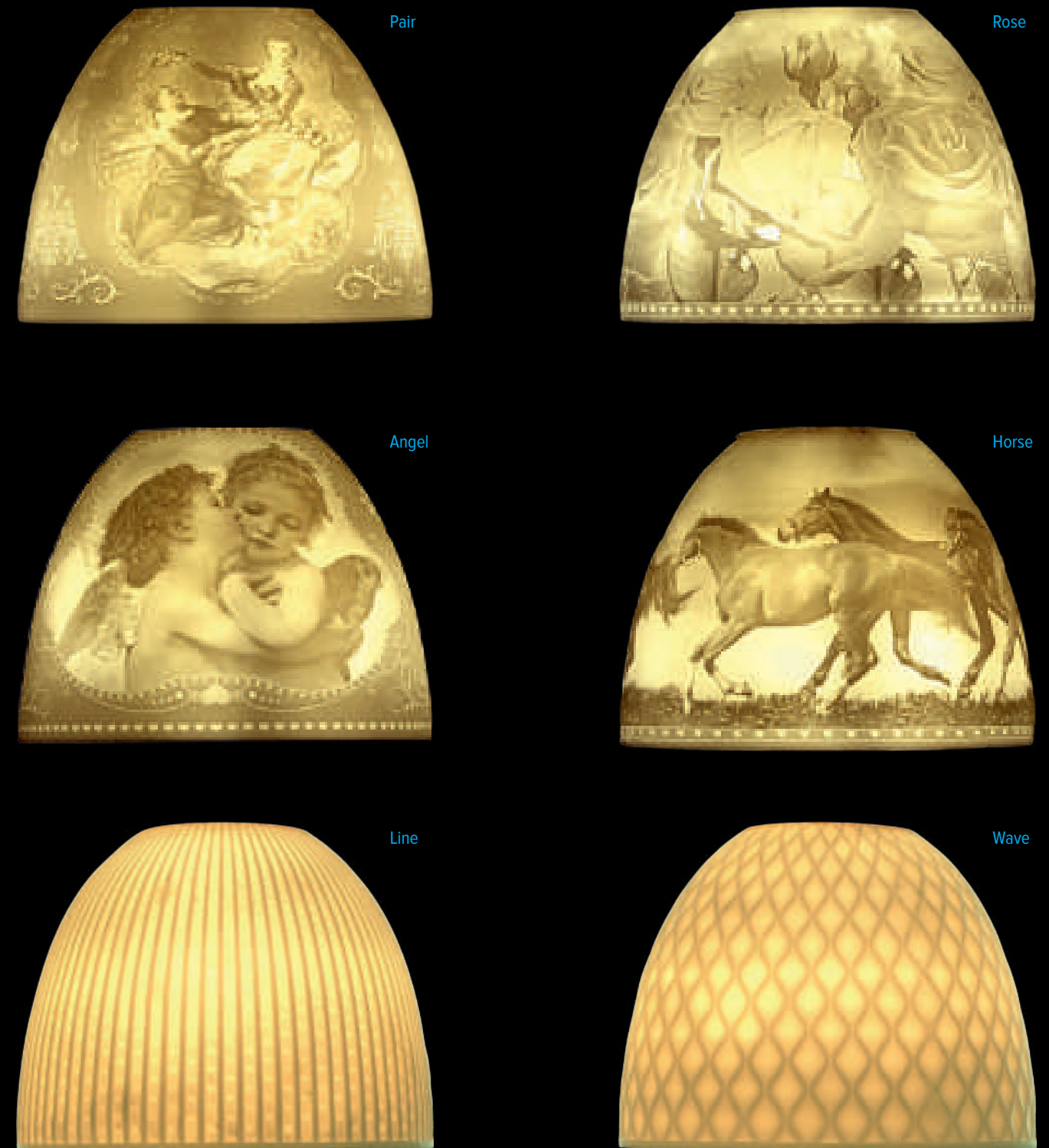
Короткая





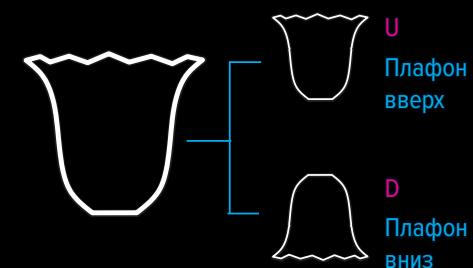


## Рисунки плафона из костяного фарфора

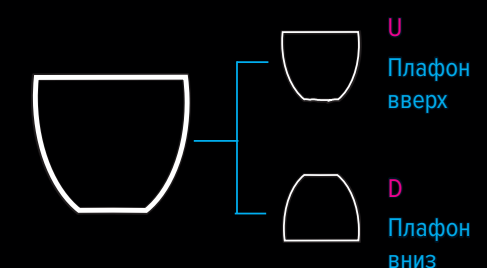


## Формы плафона из костяного фарфора

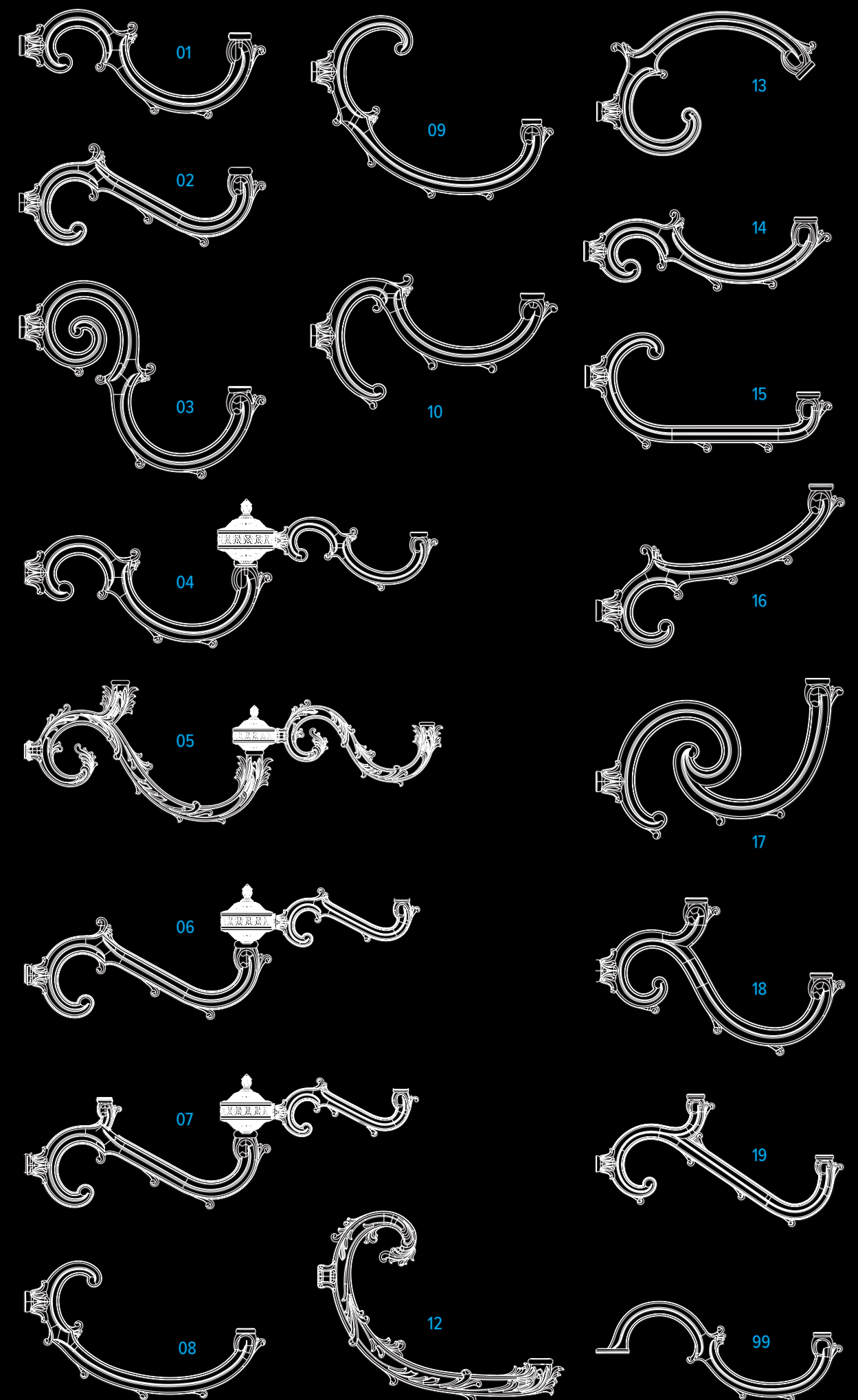
P2 – Колокольчик



P1 – Прямой плафон



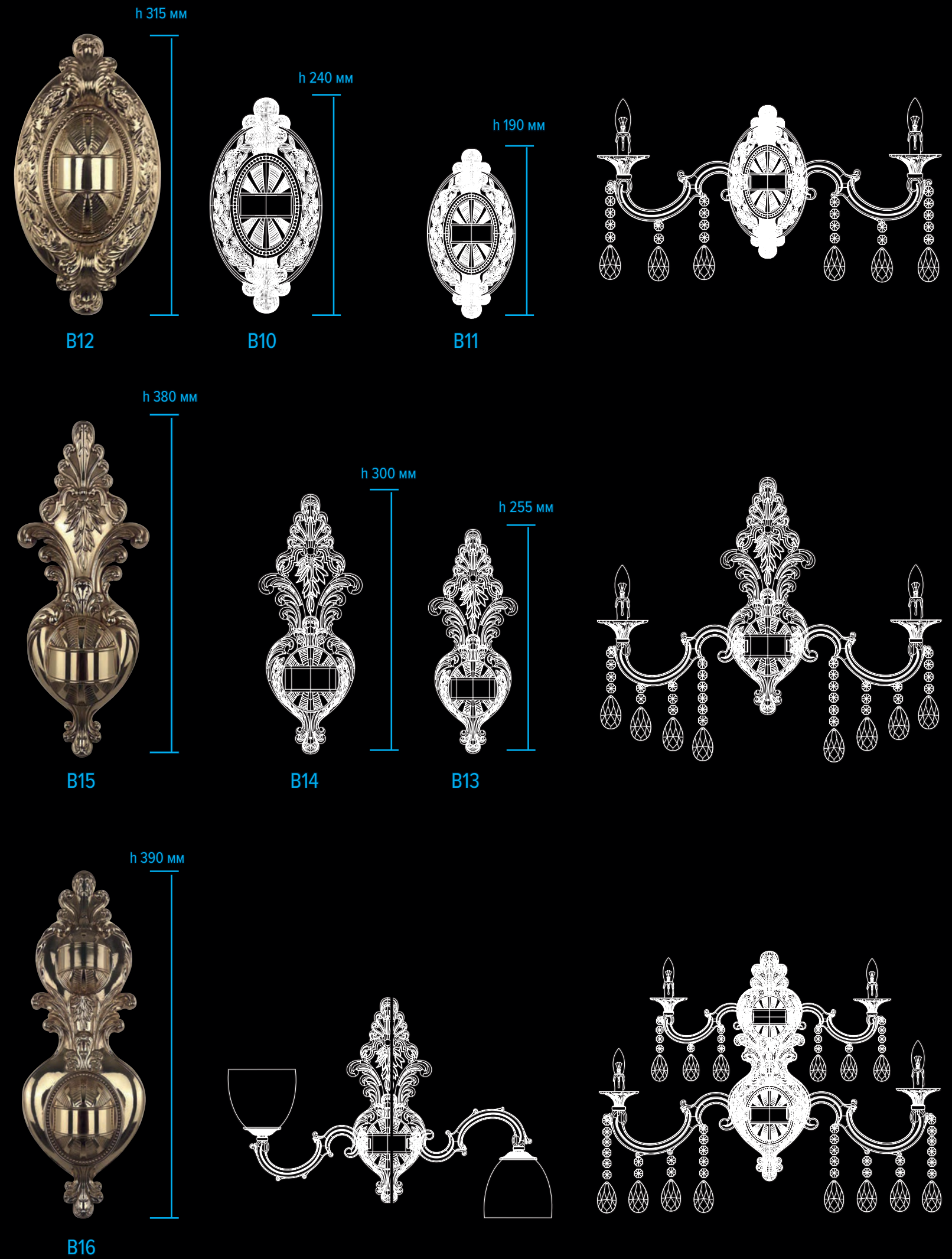








Виды основания бра









VENICE *Style*



BOHEMIA  
*Art Classic*







31.2101.3.125.A.G  
ROME



31.1101.3.125.B.G  
VENICE



31.2101.5.125.A.Ni  
ROME



31.1101.5.125.B.Ni  
VENICE



ROME & VENICE



A

B



31.2101.3.125.A.G

↑ 36 cm (+25 cm) Ø 44 cm  
◆ x 3 (E14-40W)  
weight ≈ 4 kg

31.1101.3.125.B.G

↑ 44 cm (+25 cm) Ø 44 cm  
◆ x 3 (E14-40W)  
weight ≈ 4 kg

31.2101.5.125.A.Ni

↑ 37 cm (+25 cm) Ø 44 cm  
◆ x 5 (E14-40W)  
weight ≈ 5 kg

31.1101.5.125.B.Ni

↑ 44 cm (+25 cm) Ø 44 cm  
◆ x 5 (E14-40W)  
weight ≈ 5 kg





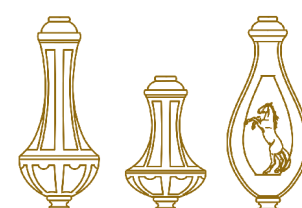
31.2401.5.175.B.G.FA5S  
ROME



31.1401.6.210.B.FP.FA5S  
VENICE



ROME & VENICE



A

B



31.2401.5.175.B.G.FA5S

↑ 60 cm (+25 cm) Ø 57 cm  
 ♦ x 5 (E14-40W)  
 weight ≈ 6 kg

31.1401.6.210.B.FP.FA5S

↑ 62 cm (+25 cm) Ø 67 cm  
 ♦ x 6 (E14-40W)  
 weight ≈ 9 kg





31.1103.5.125.A.NW  
VENICE



31.2108.5.125.A.NB  
ROME



31.1109.5.125.B.G  
VENICE



31.2116.5.125.B.G  
ROME

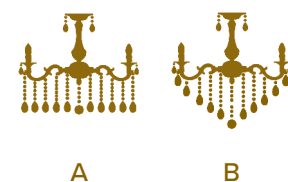


31.2115.5.125.A.G  
ROME



31.2117.5.125.A.Ni  
ROME

ROME & VENICE



31.1103.5.125.A.NW

↑ 42 cm (+25 cm) Ø 43 cm  
◆ x 5 (E14-40W)  
weight ≈ 5 kg

31.2108.5.125.A.NB

↑ 37 cm (+25 cm) Ø 42 cm  
◆ x 5 (E14-40W)  
weight ≈ 4 kg

31.1109.5.125.B.G

↑ 46 cm (+25 cm) Ø 42 cm  
◆ x 5 (E14-40W)  
weight ≈ 5 kg

31.2116.5.125.B.G

↑ 44 cm (+25 cm) Ø 42 cm  
◆ x 5 (E14-40W)  
weight ≈ 5 kg

31.2115.5.125.A.G

↑ 37 cm (+25 cm) Ø 42 cm  
◆ x 5 (E14-40W)  
weight ≈ 4 kg

31.2117.5.125.A.Ni

↑ 38 cm (+25 cm) Ø 42 cm  
◆ x 5 (E14-40W)  
weight ≈ 5 kg





31.2101.6.175.A.NB  
ROME



31.1101.6.175.B.NB  
VENICE



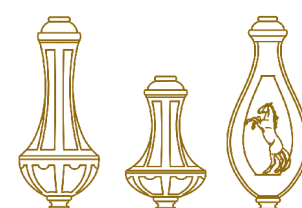
31.2202.6.175.A.NB  
ROME



31.1202.6.175.B.NB  
VENICE



ROME & VENICE



A

B



31.2101.6.175.A.NB

↓ 47 cm (+25 cm) Ø 57 cm

◆ x 6 (E14-40W)

weight ≈ 7 kg

31.1101.6.175.B.NB

↓ 55 cm (+25 cm) Ø 57 cm

◆ x 6 (E14-40W)

weight ≈ 7 kg

31.2202.6.175.A.NB

↓ 37 cm (+25 cm) Ø 57 cm

◆ x 6 (E14-40W)

weight ≈ 7 kg

31.1202.6.175.B.NB

↓ 48 cm (+25 cm) Ø 57 cm

◆ x 6 (E14-40W)

weight ≈ 7 kg





31.2101.8.210.A.NW  
ROME



31.2202.8.175.B.GW  
ROME

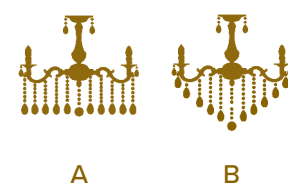
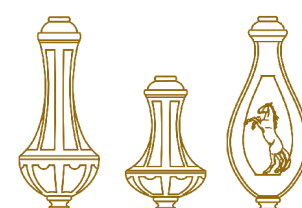


31.1202.8.210.A.NW  
VENICE



31.1101.8.210.B.NW  
VENICE

ROME & VENICE



31.2101.8.210.A.NW

↑ 48 cm (+25 cm) Ø 67 cm  
◆ x 8 (E14-40W)  
weight = 10 kg

31.2202.8.175.B.GW

↑ 48 cm (+25 cm) Ø 57 cm  
◆ x 8 (E14-40W)  
weight = 8 kg

31.1202.8.210.A.NW

↑ 42 cm (+25 cm) Ø 68 cm  
◆ x 8 (E14-40W)  
weight = 10 kg

31.1101.8.210.B.NW

↑ 60 cm (+25 cm) Ø 68 cm  
◆ x 8 (E14-40W)  
weight = 11 kg





31.2401.8.210.B.NW.FS2S  
ROME



31.1401.8.210.B.NW.FA4S  
VENICE

ROME & VENICE



A B



31.2401.8.210.B.NW.FS2S

↑ 62 cm (+25 cm) Ø 67 cm  
 ♦ x 8 (E14-40W)  
 weight ≈ 10 kg

31.1401.8.210.B.NW.FA4S

↑ 62 cm (+25 cm) Ø 68 cm  
 ♦ x 8 (E14-40W)  
 weight ≈ 10 kg





31.1210.6.210.A.GB  
VENICE



31.1408.8.175.B.G.FD2S  
VENICE

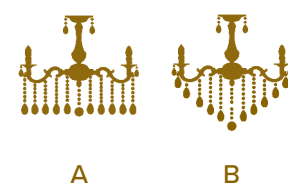


31.2115.6.125.B.G  
ROME



31.2117.6.175.B.G  
ROME

ROME & VENICE



31.1210.6.210.A.GB

↑ 47 cm (+25 cm) Ø 68 cm  
◆ x 6 (E14-40W)  
weight ≈ 8 kg

31.2115.6.125.B.G

↑ 45 cm (+25 cm) Ø 44 cm  
◆ x 6 (E14-40W)  
weight ≈ 5 kg

31.1408.8.175.B.G.FD2S

↑ 57 cm (+25 cm) Ø 58 cm  
◆ x 8 (E14-40W)  
weight ≈ 8 kg

31.2117.6.175.B.G

↑ 54 cm (+25 cm) Ø 58 cm  
◆ x 6 (E14-40W)  
weight ≈ 8 kg





31.2114.8.210.A.G  
ROME



31.1414.8.175.B.GB.FA2S  
VENICE

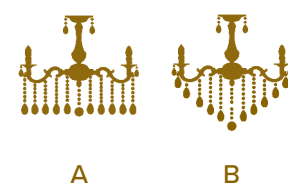
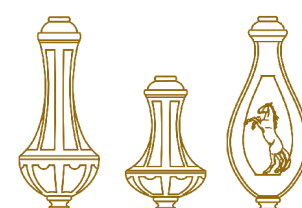


31.2116.8.175.A.GW  
ROME



31.2110.8.250.B.G  
ROME

ROME & VENICE



31.2114.8.210.A.G

↓ 50 cm (+25 cm) Ø 67 cm  
◆ x 8 (E14-40W)  
weight = 10 kg

31.1414.8.175.B.GB.FA2S

↓ 56 cm (+25 cm) Ø 57 cm  
◆ x 8 (E14-40W)  
weight = 8 kg

31.2116.8.175.A.GW

↓ 47 cm (+25 cm) Ø 57 cm  
◆ x 8 (E14-40W)  
weight = 8 kg

31.2110.8.250.B.G

↓ 66 cm (+25 cm) Ø 77 cm  
◆ x 8 (E14-40W)  
weight = 11 kg





31.2203.8.175.B.FP  
ROME



31.2209.8.250.A.GW  
ROME



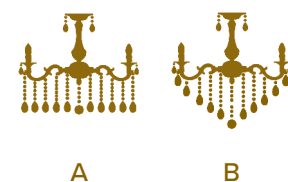
31.2211.8.210.A.G  
ROME



31.2208.8.210.A.Ni  
ROME



ROME & VENICE



31.2203.8.175.B.FP

↑ 54 cm (+25 cm) Ø 57 cm  
◆ x 8 (E14-40W)  
weight ≈ 9 kg

31.2209.8.250.A.GW

↑ 53 cm (+25 cm) Ø 78 cm  
◆ x 8 (E14-40W)  
weight ≈ 11 kg

31.2211.8.210.A.G

↑ 55 cm (+25 cm) Ø 67 cm  
◆ x 8 (E14-40W)  
weight ≈ 9 kg

31.2208.8.210.A.Ni

↑ 50 cm (+25 cm) Ø 67 cm  
◆ x 8 (E14-40W)  
weight ≈ 10 kg





31.2101.8+4.210.2d.B.NW  
ROME



31.2401.8+4.210.2d.A.NW.FA10S  
ROME



ROME & VENICE



A

B



31.2101.8+4.210.2d.B.NW

↑ 83 cm (+25 cm) Ø 68 cm  
 ♦ x 12 (E14-40W)  
 weight ≈ 12 kg

31.2401.8+4.210.2d.A.NW.FA10S

↑ 70 cm (+25 cm) Ø 67 cm  
 ♦ x 12 (E14-40W)  
 weight ≈ 12 kg





31.2199.8.250.B.G  
ROME



31.2199.10+5.250.B.G  
ROME



31.1114.10.250.B.GW  
VENICE



31.1209.10.250.B.GB  
VENICE



ROME & VENICE



31.2199.8.250.B.G

↓ 65 cm (+25 cm) Ø 76 cm  
◆ x 8 (E14-40W)  
weight = 10 kg

31.1114.10.250.B.GW

↓ 74 cm (+25 cm) Ø 77 cm  
◆ x 10 (E14-40W)  
weight = 13 kg

31.2199.10+5.250.B.G

↓ 72 cm (+25 cm) Ø 76 cm  
◆ x 15 (E14-40W)  
weight = 16 kg

31.1209.10.250.B.GB

↓ 70 cm (+25 cm) Ø 78 cm  
◆ x 10 (E14-40W)  
weight = 14 kg





31.2108.10.250.B.GW  
ROME



31.2203.12.300.A.Ni  
ROME



31.2117.10.250.A.G  
ROME



31.2215.12.300.B.FP  
ROME



ROME & VENICE



31.2108.10.250.B.GW

↑ 76 cm (+25 cm) Ø 78 cm  
◆ x 10 (E14-40W)  
weight ≈ 13 kg

31.2203.12.300.A.Ni

↑ 64 cm (+35 cm) Ø 92 cm  
◆ x 12 (E14-40W)  
weight ≈ 23 kg

31.2117.10.250.A.G

↑ 54 cm (+25 cm) Ø 78 cm  
◆ x 10 (E14-40W)  
weight ≈ 15 kg

31.2215.12.300.B.FP

↑ 76 cm (+35 cm) Ø 92 cm  
◆ x 12 (E14-40W)  
weight ≈ 24 kg





31.1101.10.210.B.GW  
VENICE



31.2202.10.250.A.FP  
ROME



31.2101.10.250.A.G  
ROME



31.2401.10.250.A.G.FA4M  
ROME



ROME & VENICE



A

B



31.1101.10.210.B.GW

↓ 61 cm (+25 cm) Ø 67 cm  
◆ x 10 (E14-40W)  
weight = 12 kg

31.2202.10.250.A.FP

↓ 52 cm (+25 cm) Ø 78 cm  
◆ x 10 (E14-40W)  
weight = 13 kg

31.2101.10.250.A.G

↓ 59 cm (+25 cm) Ø 77 cm  
◆ x 10 (E14-40W)  
weight = 14 kg

31.2401.10.250.A.G.FA4M

↓ 64 cm (+25 cm) Ø 77 cm  
◆ x 10 (E14-40W)  
weight = 13 kg





31.1101.12.360.B.G  
VENICE



31.2202.12.300.A.GW  
ROME



31.2101.12.300.A.GW  
ROME



31.2401.12.300.B.GW.FL3B  
ROME



ROME & VENICE



31.1101.12.360.B.G

↓ 103 cm (+40 cm) Ø 108 cm

◆ x 12 (E14-40W)

weight ≈ 33 kg

31.2202.12.300.A.GW

↓ 60 cm (+35 cm) Ø 92 cm

◆ x 12 (E14-40W)

weight ≈ 23 kg

31.2101.12.300.A.GW

↓ 68 cm (+35 cm) Ø 91 cm

◆ x 12 (E14-40W)

weight ≈ 24 kg

31.2401.12.300.B.GW.FL3B

↓ 87 cm (+35 cm) Ø 91 cm

◆ x 12 (E14-40W)

weight ≈ 24 kg





31.1202.10.250.B.G  
VENICE



31.1202.12.300.A.GW  
VENICE



31.1401.12.360.A.G.FE1S  
VENICE



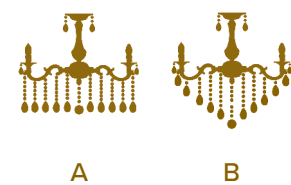
31.1401.10.210.B.GW.FA10S  
VENICE



31.2401.12.360.B.G.FS2B  
ROME



ROME & VENICE



31.1202.10.250.B.G

↓ 70 cm (+25 cm) Ø 78 cm  
◆ x 10 (E14-40W)  
weight ≈ 16 kg

31.1202.12.300.A.GW

↓ 60 cm (+35 cm) Ø 92 cm  
◆ x 12 (E14-40W)  
weight ≈ 21 kg

31.1401.10.210.B.GW.FA10S

↓ 63 cm (+25 cm) Ø 67 cm  
◆ x 10 (E14-40W)  
weight ≈ 12 kg

31.1401.12.360.A.G.FE1S

↓ 86 cm (+40 cm) Ø 109 cm  
◆ x 12 (E14-40W)  
weight ≈ 34 kg

31.2401.12.360.B.G.FS2B

↓ 110 cm (+40 cm) Ø 108 cm  
◆ x 12 (E14-40W)  
weight ≈ 29 kg





31.1119.12+4.285.B.NW.FE1S  
VENICE



31.2106.12.350.B.GB  
ROME

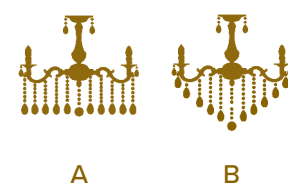
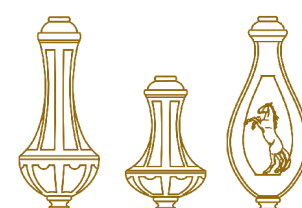


31.2111.10.300.B.G  
ROME



31.2211.12.300.A.GW  
ROME

ROME & VENICE



31.1119.12+4.285.B.NW.FE1S

↑ 85 cm (+35 cm) Ø 82 cm  
◆ x 12 (E14-40W)  
weight = 16 kg

31.2111.10.300.B.G

↑ 106 cm (+35 cm) Ø 92 cm  
◆ x 10 (E14-40W)  
weight = 19 kg

31.2106.12.350.B.GB

↑ 90 cm (+40 cm) Ø 96 cm  
◆ x 12 (E14-40W)  
weight = 17 kg

31.2211.12.300.A.GW

↑ 72 cm (+35 cm) Ø 92 cm  
◆ x 12 (E14-40W)  
weight = 21 kg





31.2111R.15+10+5+1.420.3d.AZ.GW  
ROME



31.2111R.8.250.FP  
ROME



31.2111R.10.300.AZ.GB  
ROME



31.2111R.12+6.420.G  
ROME



30.209B10R.1.175.G  
ROME



30.209B10R.2.175.AZ.GW  
ROME



30.209B14R.1.175.FP  
ROME



30.209B14R.2.175.AZ.GB  
ROME

ROME & VENICE



31.2111R.15+10+5+1.420.3d.AZ.GW  
 ↓ 150 cm (+40 cm) Ø 124 cm  
 ♦ x 31 (E14-40W)  
 weight ≈ 58 kg

31.2111R.8.250.FP  
 ↓ 42 cm (+25 cm) Ø 73 cm  
 ♦ x 8 (E14-40W)  
 weight ≈ 12 kg

31.2111R.10.300.AZ.GB  
 ↓ 51 cm (+35 cm) Ø 96 cm  
 ♦ x 10 (E14-40W)  
 weight ≈ 18 kg

31.2111R.12+6.420.G  
 ↓ 63 cm (+40 cm) Ø 128 cm  
 ♦ x 18 (E14-40W)  
 weight ≈ 34 kg

30.209B10R.1.175.G  
 ↓ 34 cm ↔ 15x30 cm  
 ♦ x 1 (E14-40W)  
 weight ≈ 2 kg

30.209B10R.2.175.AZ.GW  
 ↓ 34 cm ↔ 42x25 cm  
 ♦ x 2 (E14-40W)  
 weight ≈ 3 kg

30.209B14R.1.175.FP  
 ↓ 42 cm ↔ 15x30 cm  
 ♦ x 1 (E14-40W)  
 weight ≈ 2 kg

30.209B14R.2.175.AZ.GB  
 ↓ 42 cm ↔ 42x 25 cm  
 ♦ x 2 (E14-40W)  
 weight ≈ 3 kg





31.2101.16.360.A.G  
ROME



31.2101.12+6.300.A.G  
ROME



ROME & VENICE



A

B



31.2101.16.360.A.G

↑ 79 cm (+40 cm) Ø 108 cm  
◆ x 16 (E14-40W)  
weight ≈ 38 kg

31.2101.12+6.300.A.G


↑ 70 cm (+35 cm) Ø 92 cm  
◆ x 18 (E14-40W)  
weight ≈ 30 kg





31.1101.16.360.B.G   
VENICE



31.1101.12+6.300.B.GB   
VENICE

ROME & VENICE



A B



31.1101.16.360.B.G

↑ 102 cm (+40 cm) Ø 109 cm  
 ♦ x 16 (E14-40W)  
 weight ≈ 39 kg

31.1101.12+6.300.B.GB

↑ 86 cm (+35 cm) Ø 92 cm  
 ♦ x 18 (E14-40W)  
 weight ≈ 27 kg





31.1401.16.360.B.G.FA10B  
VENICE



31.1401.12+6.300.B.GB.FA10M  
VENICE



ROME & VENICE



A

B



31.1401.16.360.B.G.FA10B

↑ 105 cm (+40 cm) Ø 109 cm

◆ x 16 (E14-40W)

weight ≈ 41 kg

31.1401.12+6.300.B.GB.FA10M

↑ 88 cm (+35 cm) Ø 92 cm

◆ x 18 (E14-40W)

weight ≈ 30 kg





31.2202.16.360.A.G  
ROME



31.1202.16.360.A.G  
VENICE



ROME & VENICE



A

B



31.2202.16.360.A.G

↑ 70 cm (+40 cm) Ø 109 cm  
 ♦ x 16 (E14-40W)  
 weight ≈ 34 kg

31.1202.16.360.A.G

↑ 70 cm (+40 cm) Ø 109 cm  
 ♦ x 16 (E14-40W)  
 weight ≈ 39 kg





31.1118.20.335.B.GB  
VENICE



31.2118.16.285.B.Ni  
ROME

ROME & VENICE



31.1118.20.335.B.GB

↑ 92 cm (+40 cm) Ø 98 cm  
◆ x 20 (E14-40W)  
weight ≈ 28 kg

31.2118.16.285.B.Ni

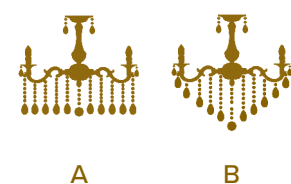
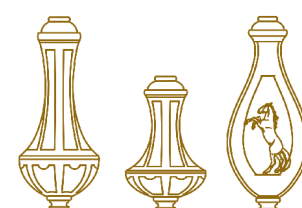
↑ 78 cm (+35 cm) Ø 84 cm  
◆ x 16 (E14-40W)  
weight ≈ 15 kg





31.1105.24.365.A.GS  
VENICE

ROME & VENICE



31.1105.24.365.A.GS

↑ 60 cm (+40 cm) Ø 102 cm

◆ x 24 (E14-40W)

weight ≈ 23 kg





31.1105.24.590.A.GB  
VENICE



31.2107.24.590.A.G  
ROME



ROME & VENICE



A

B



31.1105.24.590.A.GB

↑ 83 cm (+40 cm) Ø 160 cm  
 ♦ x 24 (E14-40W)  
 weight ≈ 48 kg

31.2107.24.590.A.G

↑ 87 cm (+40 cm) Ø 160 cm  
 ♦ x 24 (E14-40W)  
 weight ≈ 43 kg



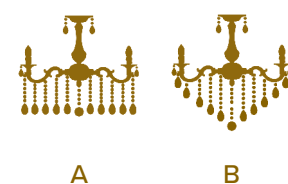
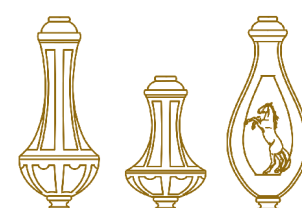


31.2405.24.365.A.NW.FD2M  
ROME



31.1105.24.590.XL.B.GB  
VENICE

ROME & VENICE



31.2405.24.365.A.NW.FD2M

↑ 67 cm (+40 cm) Ø 100 cm  
◆ x 24 (E14-40W)  
weight ≈ 25 kg

31.1105.24.590.XL.B.GB

↑ 155 cm (+40 cm) Ø 160 cm  
◆ x 24 (E14-40W)  
weight ≈ 60 kg



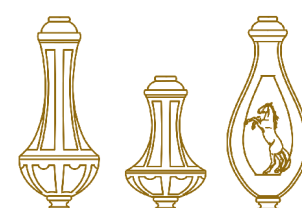


31.1107.24.365.XL.A.NW  
VENICE



31.1107.21.500.XL.A.GW  
VENICE

ROME & VENICE



A

B



31.1107.24.365.XL.A.NW

↑ 83 cm (+40 cm) Ø 100 cm  
◆ x 24 (E14-40W)  
weight ≈ 26 kg

31.1107.21.500.XL.A.GW

↑ 112 cm (+40 cm) Ø 138 cm  
◆ x 21 (E14-40W)  
weight ≈ 43 kg





31.2101.12+6.250.XL.2d.B.FP  
ROME



31.2401.12+6.300.2d.B.G.FA2B  
ROME



ROME & VENICE



A

B



31.2101.12+6.250.XL.2d.B.FP

‡ 139 cm (+25 cm) Ø 77 cm  
 ♦ x 18 (E14-40W)  
 weight ≈ 22 kg

31.2401.12+6.300.2d.B.G.FA2B

‡ 107 cm (+35 cm) Ø 92 cm  
 ♦ x 18 (E14-40W)  
 weight ≈ 26 kg





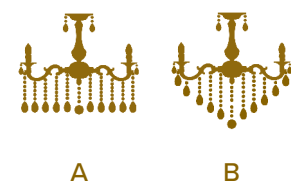
31.2101.12+6.300.2d.A.G  
ROME



31.2102.12+6.300.2d.B.GB  
ROME



ROME & VENICE



31.2101.12+6.300.2d.A.G

↑ 85 cm (+35 cm) Ø 92 cm  
 ♦ x 18 (E14-40W)  
 weight ≈ 28 kg

31.2102.12+6.300.2d.B.GB

↑ 107 cm (+35 cm) Ø 92 cm  
 ♦ x 18 (E14-40W)  
 weight ≈ 28 kg





31.1102.12+6.300.2d.A.GB  
VENICE



31.1401.12+6.300.2d.B.G.FA4M  
VENICE



ROME & VENICE



A

B



31.1102.12+6.300.2d.A.GB

↑ 88 cm (+35 cm) Ø 92 cm

◆ x 18 (E14-40W)

weight ≈ 30 kg

31.1401.12+6.300.2d.B.G.FA4M

↑ 110 cm (+35 cm) Ø 92 cm

◆ x 18 (E14-40W)

weight ≈ 30 kg





31.2101.12+6+6.300.2d.A.GW  
ROME



31.2102.12+6+6.300.2d.B.GB  
ROME



ROME & VENICE



A

B



31.2101.12+6+6.300.2d.A.GW

↑ 80 cm (+35 cm) Ø 94 cm  
 ♦ x 24 (E14-40W)  
 weight ≈ 34 kg

31.2102.12+6+6.300.2d.B.GB

↑ 95 cm (+35 cm) Ø 94 cm  
 ♦ x 24 (E14-40W)  
 weight ≈ 34 kg





31.2101.12+6+6.300.XL.3d.B.GW  
ROME



31.2401.12+6+6.300.3d.B.GW.FL3M  
ROME



ROME & VENICE



A

B



31.2101.12+6+6.300.XL.3d.B.GW

↑ 155 cm (+35 cm) Ø 91 cm

◆ x 24 (E14-40W)

weight ≈ 39 kg

31.2401.12+6+6.300.3d.B.GW.FL3M

↑ 137 cm (+35 cm) Ø 92 cm

◆ x 24 (E14-40W)

weight ≈ 34 kg





31.2108.12+6+6.300.3d.B.GW  
ROME



31.2109.12+6+6.300.3d.B.GB  
ROME



ROME & VENICE



A

B



31.2108.12+6+6.300.3d.B.GW

↓ 140 cm (+35 cm) Ø 92 cm  
 ♦ x 24 (E14-40W)  
 weight ≈ 37 kg

31.2109.12+6+6.300.3d.B.GB

↓ 140 cm (+35 cm) Ø 92 cm  
 ♦ x 24 (E14-40W)  
 weight ≈ 37 kg





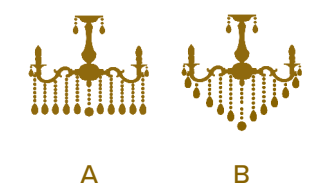
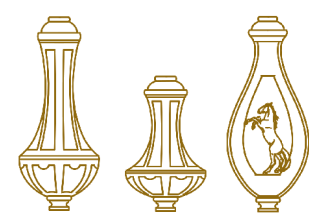
31.2110.12+6+6.300.3d.B.NW  
ROME



31.2114.12+6+6.300.3d.B.G  
ROME



ROME & VENICE



31.2110.12+6+6.300.3d.B.NW

↓ 130 cm (+35 cm) Ø 92 cm  
 ♦ x 24 (E14-40W)  
 weight ≈ 37 kg

31.2114.12+6+6.300.3d.B.G

↓ 137 cm (+35 cm) Ø 92 cm  
 ♦ x 24 (E14-40W)  
 weight ≈ 34 kg





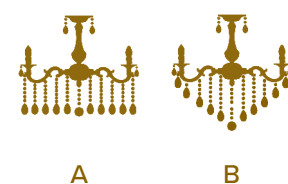
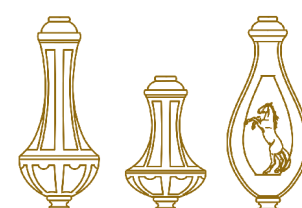
31.2115.12+6+6.300.3d.A.GB  
ROME



31.2117.12+6+6.300.3d.B.GW  
ROME



ROME & VENICE



31.2115.12+6+6.300.3d.A.GB

‡ 110 cm (+35 cm) Ø 92 cm  
 ♦ x 24 (E14-40W)  
 weight ≈ 34 kg

31.2117.12+6+6.300.3d.B.GW

‡ 130 cm (+35 cm) Ø 92 cm  
 ♦ x 24 (E14-40W)  
 weight ≈ 37 kg





31.1116.12+6+6.300.3d.B.FP 

VENICE

↑ 140 cm (+35 cm) Ø 92 cm

◆ x 24 (E14-40W) weight ≈ 37 kg



31.2103.12+6+6.300.3d.B.FP 

ROME

↑ 150 cm (+35 cm) Ø 92 cm

◆ x 24 (E14-40W) weight ≈ 39 kg



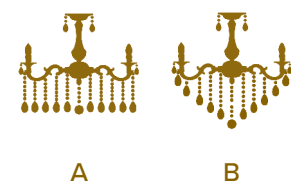


31.2101.16+8.360.2d.B.NB  
ROME



31.2401.16+8.360.2d.A.NB.FH1M  
ROME

ROME & VENICE



31.2101.16+8.360.2d.B.NB

↓ 128 cm (+40 cm) Ø 108 cm  
 ♦ x 24 (E14-40W)  
 weight ≈ 43 kg

31.2401.16+8.360.2d.A.NB.FH1M

↓ 105 cm (+40 cm) Ø 108 cm  
 ♦ x 24 (E14-40W)  
 weight ≈ 41 kg





31.2101.16+8+8.360.3d.B.GB  
ROME



31.2102.16+8+8.360.3d.A.FP  
ROME



ROME & VENICE



A

B



31.2101.16+8+8.360.3d.B.GB

↓ 160 cm (+40 cm) Ø 109 cm

◆ x 32 (E14-40W)

weight ≈ 59 kg

31.2102.16+8+8.360.3d.A.FP

↓ 137 cm (+40 cm) Ø 109 cm

◆ x 32 (E14-40W)

weight ≈ 56 kg





31.2401.16+8+8.360.3d.B.GB.FA4M  
ROME



31.2402.16+8+8.360.3d.A.FP.FA2B  
ROME

ROME & VENICE



A

B



31.2401.16+8+8.360.3d.B.GB.FA4M

↓ 158 cm (+40 cm) Ø 109 cm

◆ x 32 (E14-40W)

weight ≈ 52 kg

31.2402.16+8+8.360.3d.A.FP.FA2B

↓ 137 cm (+40 cm) Ø 109 cm

◆ x 32 (E14-40W)

weight ≈ 49 kg





31.1101.16+8+8.360.3d.B.FP  
VENICE



31.1101.16+8+8.360.XL.3d.A.GB  
VENICE



ROME & VENICE



A

B



31.1101.16+8+8.360.3d.B.FP

↓ 156 cm (+40 cm) Ø 108 cm

◆ x 32 (E14-40W)

weight ≈ 58 kg

31.1101.16+8+8.360.XL.3d.A.GB

↓ 165 cm (+40 cm) Ø 108 cm

◆ x 32 (E14-40W)

weight ≈ 54 kg





31.2118.20+10+5.520.3d.B.G.Y1 

ROME

↑ 195 cm (+40 cm) Ø 146 cm

◆ x 35 (E14-40W) weight ≈ 71 kg



31.1104.16+8+8.550.3d.B.GB.Y1 

VENICE

↑ 183 cm (+40 cm) Ø 148 cm

◆ x 32 (E14-40W) weight ≈ 70 kg





31.2101.8+8+16+8+8.360.5d.B.GB 

ROME

↑ 200 cm (+40 cm) Ø 109 cm

◆ x 48 (E14-40W) weight ≈ 70 kg



31.2118.32+16+16+8.755.4d.B.G.Y3 

ROME

↑ 280 cm (+40 cm) Ø 192 cm

◆ x 72 (E14-40W) weight ≈ 154 kg





31.2118.32+16+16.755.3d.B.G.Y3

ROME

↓ 280 cm (+40 cm) Ø 192 cm

◆ x 64 (E14-40W) weight ≈ 141 kg



31.1105.24+24+24+16.590.4d.B.GB.Y1

VENICE

↓ 235 cm (+40 cm) Ø 160 cm

◆ x 88 (E14-40W) weight ≈ 119 kg





30.201B10.1.175.A.G  
ROME



30.202B14.1.175.A.G  
ROME



30.201B10.2.175.A.GW  
ROME



30.202B14.2.175.A.FP  
ROME



30.101B10.1.175.B.FP  
VENICE



30.102B14.1.175.A.G  
VENICE



30.101B11.1.125.B.G  
VENICE

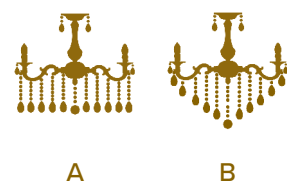
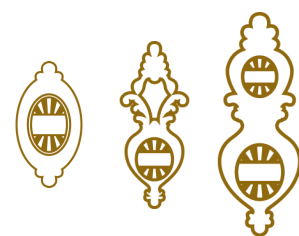


30.102B10.2.175.A.NW  
VENICE



30.101B15.2.210.B.GW  
VENICE

ROME & VENICE



<b>30.201B10.1.175.A.G</b>	<b>30.202B14.1.175.A.G</b>	<b>30.101B10.1.175.B.FP</b>	<b>30.102B14.1.175.A.G</b>	<b>30.101B11.1.125.B.G</b>
↓ 28 cm ↔ 10x27 cm	↓ 37 cm ↔ 10x27 cm	↓ 33 cm ↔ 10x27 cm	↓ 39 cm ↔ 10x27 cm	↓ 25 cm ↔ 10x20 cm
◆ x 1 (E14-40W)	◆ x 1 (E14-40W)	◆ x 1 (E14-40W)	◆ x 1 (E14-40W)	◆ x 1 (E14-40W)
weight ≈ 1 kg	weight ≈ 1 kg	weight ≈ 1 kg	weight ≈ 1 kg	weight ≈ 1 kg

<b>30.201B10.2.175.A.GW</b>	<b>30.202B14.2.175.A.FP</b>	<b>30.102B10.2.175.A.NW</b>	<b>30.101B15.2.210.B.GW</b>
↓ 29 cm ↔ 33x23 cm	↓ 34 cm ↔ 36x23 cm	↓ 30 cm ↔ 32x23 cm	↓ 51 cm ↔ 40x26 cm
◆ x 2 (E14-40W)	◆ x 2 (E14-40W)	◆ x 2 (E14-40W)	◆ x 2 (E14-40W)
weight ≈ 2 kg	weight ≈ 2 kg	weight ≈ 2 kg	weight ≈ 3 kg





30.101B11.3.125.B.Ni  
VENICE



30.102B14.3.175.A.GB  
VENICE



30.101B15.4.210.B.G  
VENICE



30.202B14.3.175.A.GW  
ROME

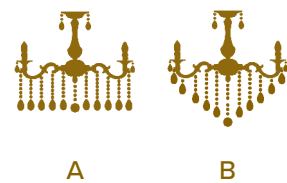


30.201B15.3.210.A.GB  
ROME



30.201B15.5.210.B.G  
VENICE

ROME & VENICE



**30.101B11.3.125.B.Ni**  
↓ 25 cm ↔ 32x20 cm  
◆ x 3 (E14-40W)  
weight = 2 kg

**30.102B14.3.175.A.GB**  
↓ 38 cm ↔ 39x27 cm  
◆ x 3 (E14-40W)  
weight = 3 kg

**30.202B14.3.175.A.GW**  
↓ 37 cm ↔ 39x27 cm  
◆ x 3 (E14-40W)  
weight = 3 kg

**30.201B15.3.210.A.GB**  
↓ 46 cm ↔ 48x32 cm  
◆ x 3 (E14-40W)  
weight = 3 kg

**30.101B15.4.210.B.G**  
↓ 51 cm ↔ 51x29 cm  
◆ x 4 (E14-40W)  
weight = 5 kg

**30.201B15.5.210.B.G**  
↓ 51 cm ↔ 54x32 cm  
◆ x 5 (E14-40W)  
weight = 5 kg



30.101B16.3+2.210.B.G  
VENICE



30.101B16.4+2.210.B.Ni  
VENICE



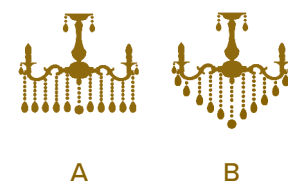
30.202B16.3+2.210.A.GB  
ROME



30.202B16.4+3.210.A.G  
ROME



ROME & VENICE



30.101B16.3+2.210.B.G

↓ 53 cm ↔ 50x31 cm  
◆ x 5 (E14-40W)  
weight ≈ 5 kg

30.101B16.4+2.210.B.Ni

↓ 52 cm ↔ 52x29 cm  
◆ x 6 (E14-40W)  
weight ≈ 6 kg

30.202B16.3+2.210.A.GB

↓ 46 cm ↔ 48x32 cm  
◆ x 5 (E14-40W)  
weight ≈ 5 kg

30.202B16.4+3.210.A.G

↓ 47 cm ↔ 52x29 cm  
◆ x 7 (E14-40W)  
weight ≈ 6 kg





30.217B14.2.175.B.G  
ROME



30.216B14.2.175.B.GW  
ROME



30.103B14.2.175.B.GB  
VENICE



30.203B20.2.175.B.NW  
VENICE



30.109B12.3.210.B.NB  
ROME



30.110B12.2.210.B.GB  
ROME



30.208B10.2.175.A.G  
VENICE



30.115B12.2.210.A.GW  
VENICE

ROME & VENICE



**30.217B14.2.175.B.G**  
 †42 cm ↔ 35x22 cm  
 ♦ x 2 (E14-40W)  
 weight ≈ 2 kg

**30.216B14.2.175.B.GW**  
 †41 cm ↔ 35x22 cm  
 ♦ x 2 (E14-40W)  
 weight ≈ 2 kg

**30.109B12.3.210.B.NB**  
 †42 cm ↔ 48x32 cm  
 ♦ x 3 (E14-40W)  
 weight ≈ 2 kg

**30.110B12.2.210.B.GB**  
 †39 cm ↔ 40x26 cm  
 ♦ x 2 (E14-40W)  
 weight ≈ 2 kg

**30.103B14.2.175.B.GB.**  
 †47 cm ↔ 35x22 cm  
 ♦ x 2 (E14-40W)  
 weight ≈ 2 kg

**30.203B20.2.175.B.NW**  
 †44 cm ↔ 41x19 cm  
 ♦ x 2 (E14-40W)  
 weight ≈ 2 kg

**30.208B10.2.175.A.G**  
 †30 cm ↔ 35x22 cm  
 ♦ x 2 (E14-40W)  
 weight ≈ 2 kg

**30.115B12.2.210.A.GW**  
 †35 cm ↔ 40x26 cm  
 ♦ x 2 (E14-40W)  
 weight ≈ 2 kg

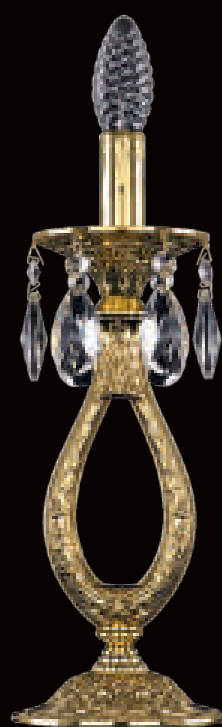




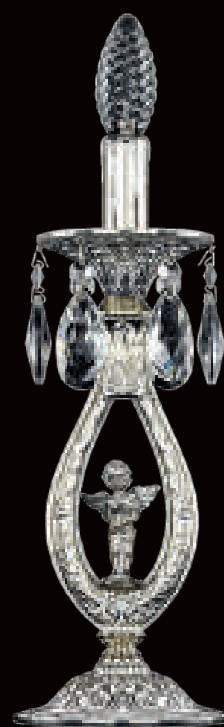
32.2100L.1-37.GW  
ROME



32.2100L.1-26.Ni  
ROME



32.1300L.1-33.G  
ROME



32.1400L.1-33.NW.FA10S  
ROME



32.2102L.3.125.A.FP  
ROME



32.1101L.5.125.B.GB  
VENICE

ROME & VENICE



**32.2100L.1-37.GW**  
↓ 37 cm Ø 15 cm  
◆ x 1 (E14-40W)  
weight ≈ 2 kg

**32.2100L.1-26.Ni**  
↓ 26 cm Ø 10 cm  
◆ x 1 (E14-40W)  
weight = 1 kg

**32.1300L.1-33.G**  
↓ 33 cm Ø 12 cm  
◆ x 1 (E14-40W)  
weight ≈ 2 kg

**32.1400L.1-33.NW.FA10S**  
↓ 33 cm Ø 12 cm  
◆ x 1 (E14-40W)  
weight ≈ 2 kg

**32.2102L.3.125.A.FP**  
↓ 39 cm Ø 38 cm  
◆ x 3 (E14-40W)  
weight ≈ 4 kg

**32.1101L.5.125.B.GB**  
↓ 37 cm Ø 41 cm  
◆ x 5 (E14-40W)  
weight = 5 kg





33.1102T.8.210.B.G.Y4  
VENICE

33.2102T.10.210.B.FP  
ROME

ROME & VENICE



A

B



33.1102T.8.210.B.G.Y4

‡ 166 cm Ø 68 cm  
◆ x 8 (E14-40W)  
weight ≈ 20 kg

33.2102T.10.210.B.FP

‡ 158 cm Ø 68 cm  
◆ x 10 (E14-40W)  
weight ≈ 21 kg





33.1202T.8.210.A.G  
VENICE



33.2202T.10.210.A.FP  
ROME

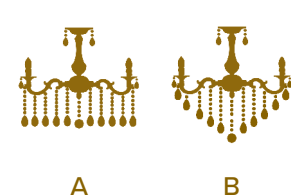


33.2302T.10.210.B.FP  
ROME



33.2402T.10.210.A.FP.FH1S  
ROME

ROME & VENICE



33.1202T.8.210.A.G

↑ 152 cm Ø 68 cm  
◆ x 8 (E14-40W) weight ≈ 19 kg

33.2302T.10.210.B.FP

↑ 159 cm Ø 68 cm  
◆ x 10 (E14-40W) weight ≈ 21 kg

33.2202T.10.210.A.FP

↑ 153 cm Ø 68 cm  
◆ x 10 (E14-40W) weight ≈ 20 kg

33.2402T.10.210.A.FP.FH1S

↑ 159 cm Ø 68 cm  
◆ x 10 (E14-40W) weight ≈ 21 kg





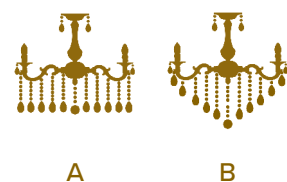
31.2101.8.210.B.G.R721  
ROME



31.1101.8.210.B.G.K777  
VENICE



ROME & VENICE



31.2101.8.210.B.G.R721

↑ 65 cm (+25 cm) Ø 67 cm  
 ♦ x 8 (E14-40W)  
 weight ≈ 10 kg

31.1101.8.210.B.G.K777

↑ 63 cm (+25 cm) Ø 67 cm  
 ♦ x 8 (E14-40W)  
 weight ≈ 11 kg





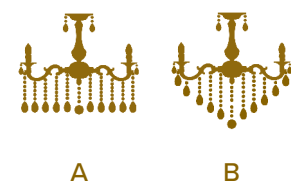
31.2101.8.210.B.Ni.R781  
ROME



31.1101.8.210.B.GB.R888  
VENICE



ROME & VENICE



31.2101.8.210.B.Ni.R781

↓ 65 cm (+25 cm) Ø 67 cm  
 ♦ x 8 (E14-40W)  
 weight ≈ 11 kg

31.1101.8.210.B.GB.R888

↓ 63 cm (+25 cm) Ø 67 cm  
 ♦ x 8 (E14-40W)  
 weight ≈ 11 kg





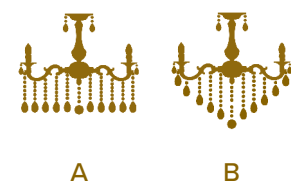
31.2101.8.210.B.GB.K731  
ROME



31.1101.8.210.B.NB.R781  
VENICE



ROME & VENICE



31.2101.8.210.B.GB.K731

↓ 63 cm (+25 cm) Ø 68 cm  
 ♦ x 8 (E14-40W)  
 weight ≈ 10 kg

31.1101.8.210.B.NB.R781

↓ 63 cm (+25 cm) Ø 68 cm  
 ♦ x 8 (E14-40W)  
 weight ≈ 10 kg









31.1003P.6.175.Ni.P2.U.Clear-Blue.H-1J  
VENICE



31.2203P.6.175.Ni.P2.U.Clear-Blue.H-1I  
ROME

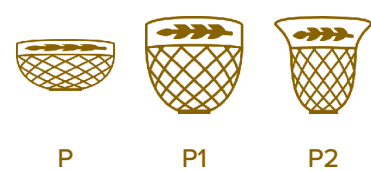


31.1203P.8.210.GW.P1.U.Clear-Green.H-1J  
VENICE



31.1403P.6.175.NW.P.Clear-Blue.H-1J.FA10S  
VENICE

ROME & VENICE



31.1003P.6.175.Ni.P2.U.Clear-Blue.H-1J

↓ 72 cm (+15 cm) Ø 69 cm  
◆ x 10 (E14-40W)  
weight ≈ 12 kg

31.1203P.8.210.GW.P1.U.Clear-Green.H-1J

↓ 46 cm (+25 cm) Ø 81 cm  
◆ x 11 (E14-40W)  
weight ≈ 15 kg

31.2203P.6.175.Ni.P2.U.Clear-Blue.H-1I

↓ 42 cm (+25 cm) Ø 69 cm  
◆ x 8 (E14-40W)  
weight ≈ 11 kg

31.1403P.6.175.NW.P.Clear-Blue.H-1J.FA10S

↓ 49 cm (+25 cm) Ø 68 cm  
◆ x 8 (E14-40W)  
weight ≈ 10 kg





31.1203P.8.210.GW.P2.U.Clear-Green.H-1I  
VENICE



31.1212P.8.210.G.P2.D.Clear-Green.H-1I  
VENICE

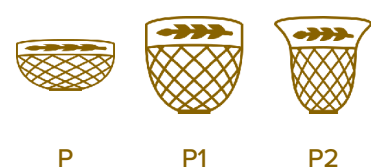


31.2213P.8.210.G.P2.U.Clear-Green.H-1I  
ROME



31.2211P.8.210.G.P1.U.Clear-Blue.H-1J  
ROME

ROME & VENICE



31.1203P.8.210.GW.P2.U.Clear-Green.H-1I  
 ↓ 46 cm (+25 cm) Ø 81 cm  
 ♦ x 10 (E14-40W)  
 weight ≈ 12 kg

31.2213P.8.210.G.P2.U.Clear-Green.H-1I  
 ↓ 45 cm (+25 cm) Ø 98 cm  
 ♦ x 11 (E14-40W)  
 weight ≈ 15 kg

31.1212P.8.210.G.P2.D.Clear-Green.H-1I  
 ↓ 46 cm (+25 cm) Ø 81 cm  
 ♦ x 11 (E14-40W)  
 weight ≈ 15 kg

31.2211P.8.210.G.P1.U.Clear-Blue.H-1J  
 ↓ 48 cm (+25 cm) Ø 81 cm  
 ♦ x 11 (E14-40W)  
 weight ≈ 16 kg





31.1101.12+6.300.2d.NW.P1.U.Clear-Green.H-1J  
VENICE

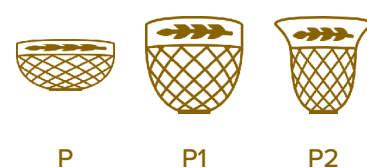


31.2209P.8.210.Ni.P.Birusa.M-1G  
ROME



31.2209P.8.210.Ni.P.Aquamarine.M-1F  
ROME

ROME & VENICE



31.1101.12+6.300.2d.NW.  
P1.U.Clear-Green.H-1J  
↓ 70 cm (+35 cm) Ø 93 cm  
◆ x 18 (E14-40W) weight ≈ 30 kg

31.2209P.8.210.Ni.  
P.Birusa.M-1G  
↓ 48 cm (+25 cm) Ø 80 cm  
◆ x 11 (E14-40W) weight = 13 kg

31.2209P.8.210.  
Ni.P.Aquamarine.M-1F  
↓ 48 cm (+25 cm) Ø 80 cm  
◆ x 11 (E14-40W) weight ≈ 13 kg





31.2203P.10.300.GW.P.Clear.M-1G  
ROME

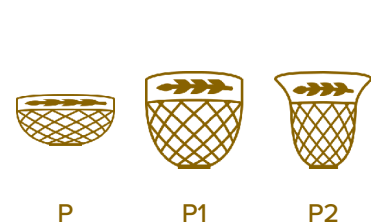


31.2101P.12.360.GB.P.Aquamarine.M-1G  
ROME



31.1009P.12.250.FP.P2.U.Clear-Green.H-1I.FA5M  
VENICE

ROME & VENICE



31.2203P.10.300.GW.  
P.Clear.M-1G  
↓ 55 cm (+35 cm) Ø 104 cm  
♦ x 14 (E14-40W) weight ≈ 20 kg

31.2101P.12.360.GB.  
P.Aquamarine.M-1G  
↓ 64 cm (+40 cm) Ø 114 cm  
♦ x 16 (E14-40W) weight ≈ 22 kg

31.1009P.12.250.FP.  
P2.U.Clear-Green.H-1I.FA5M  
↓ 86 cm (+15 cm) Ø 94 cm  
♦ x 20 (E14-40W) weight ≈ 26 kg





31.1003P.6.175.Ni.P.Aquamarine.M-1G.FE1S  
VENICE



31.2009P.6.175.GW.P.Clear-Green.H-1J.Y8.FL2S  
ROME

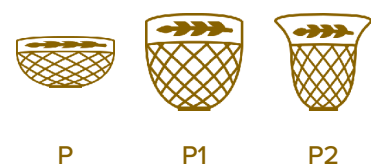


31.2003P.9.210.G.P.Pal.FS1S  
ROME



31.2003P.9.210.G.P.Amber.M-1F.Y8  
ROME

ROME & VENICE



31.1003P.6.175.Ni.  
P.Aquamarine.M-1G.FE1S  
↓ 70 cm (+15 cm) Ø 68 cm  
◆ x 10 (E14-40W) weight = 11 kg

31.2003P.9.210.G.  
P.Pal.FS1S  
↓ 78 cm (+15 cm) Ø 79 cm  
◆ x 15 (E14-40W) weight = 15 kg

31.2009P.6.175.GW.  
P.Clear-Green.H-1J.Y8.FL2S  
↓ 70 cm (+15 cm) Ø 69 cm  
◆ x 10 (E14-40W) weight = 11 kg

31.2003P.9.210.G.  
P.Amber.M-1F.Y8  
↓ 81 cm (+15 cm) Ø 79 cm  
◆ x 15 (E14-40W) weight = 17 kg





31.1009P.6.210.NW.P.Clear-Blue.H-11.Y8  
VENICE



31.1009P.12.250.FP.P.Amber.M-1F  
VENICE



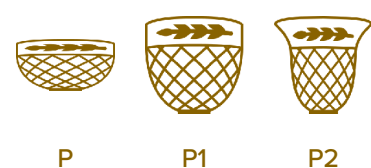
31.1009P.6.210.NW.P.Clear.M-1F  
VENICE



31.2009P.9.250.G.P.PAL.Y8  
ROME



ROME & VENICE



31.1009P.6.210.NW.P.Clear-Blue.H-11.Y8  
↓ 79 cm (+15 cm) Ø 80 cm  
◆ x 12 (E14-40W) weight = 13 kg

31.1009P.6.210.NW.P.Clear.M-1F  
↓ 79 cm (+15 cm) Ø 80 cm  
◆ x 12 (E14-40W) weight = 14 kg

31.1009P.12.250.FP.P.Amber.M-1F  
↓ 86 cm (+15 cm) Ø 93 cm  
◆ x 20 (E14-40W) weight = 23 kg

31.2009P.9.250.G.P.PAL.Y8  
↓ 86 cm (+15 cm) Ø 92 cm  
◆ x 17 (E14-40W) weight = 19 kg





34.1000P.20AZ.GW.  
Birusa.M-1G  
VENICE

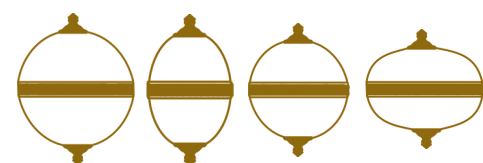


34.1000P.25.NW.  
Clear.M-1G.Y8.FA4S  
VENICE



34.1000P.25.GW.  
Clear-Green.H-1J.FS1S  
VENICE

ROME & VENICE



34.1000P.20AZ.GW.  
Birusa.M-1G  
↓ 63 cm (+15 cm) Ø 20 cm  
◆ x 4 (E14-40W)  
weight ≈ 6 kg

34.1000P.25.NW.  
Clear.M-1G.Y8.FA4S  
↓ 81 cm (+15 cm) Ø 25 cm  
◆ x 6 (E14-40W)  
weight ≈ 8 kg

34.1000P.25.GW.  
Clear-Green.H-1J.FS1S  
↓ 81 cm (+15 cm) Ø 25 cm  
◆ x 6 (E14-40W)  
weight ≈ 8 kg





34.1000P.20.GW.  
Clear-Blue.H-1I.Y8.FL2S  
VENICE



34.1000P.20.Ni.  
Aquamarine.M-1G  
VENICE



34.1000P.20.Ni.  
Clear-Blue.H-1J.FA3S  
VENICE



34.1000P.20.G.  
Shampan.M-1F.Y8.FA2S  
VENICE



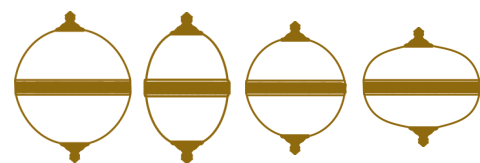
34.1000P.30.FP.  
Amber.M-1F.FE1M  
VENICE



34.1000P.20.GW.  
Clear.M-1F  
VENICE



ROME & VENICE



34.1000P.20.GW.  
Clear-Blue.H-1I.Y8.FL2S  
↓ 71 cm (+15 cm) Ø 20 cm  
◆ x 4 (E14-40W) weight ≈ 7 kg

34.1000P.20.G.  
Shampan.M-1F.Y8.FA2S  
↓ 71 cm (+15 cm) Ø 20 cm  
◆ x 4 (E14-40W) weight ≈ 7 kg

34.1000P.20.Ni.  
Aquamarine.M-1G  
↓ 71 cm (+15 cm) Ø 20 cm  
◆ x 4 (E14-40W) weight ≈ 6 kg

34.1000P.30.FP.  
Amber.M-1F.FE1M  
↓ 80 cm (+15 cm) Ø 30 cm  
◆ x 8 (E14-40W) weight ≈ 11 kg

34.1000P.20.Ni.  
Clear-Blue.H-1J.FA3S  
↓ 71 cm (+15 cm) Ø 20 cm  
◆ x 4 (E14-40W) weight ≈ 6 kg

34.1000P.20.GW.  
Clear.M-1F  
↓ 71 cm (+15 cm) Ø 20 cm  
◆ x 4 (E14-40W) weight ≈ 7 kg





34.077.15AZ.G

34.077.20AZ.G

34.077.30AZ.Ni



34.003P.13.FP.  
Amber.H-1B



34.003P.23.NW.  
Clear.H-1B



34.003P.18.NB.  
Clear.H-1A

ROME & VENICE



34.077.15AZ.G

↓ 25 cm (+15 cm) Ø 15 cm  
◆ x 1 (E14-40W)  
weight = 2 kg

34.077.20AZ.G

↓ 32 cm (+15 cm) Ø 20 cm  
◆ x 3 (E14-40W)  
weight = 3 kg

34.077.30AZ.Ni

↓ 47 cm (+15 cm) Ø 30 cm  
◆ x 6 (E14-40W)  
weight = 5 kg

34.003P.13.FP.Amber.H-1B

↓ 26 cm (+15 cm) Ø 13 cm  
◆ x 1 (E14-40W)  
weight = 2 kg

34.003P.23.NW.Clear.H-1B

↓ 23 cm (+15 cm) Ø 23 cm  
◆ x 1 (E14-40W)  
weight = 3 kg

34.003P.18.NB.Clear.H-1A

↓ 29 cm (+15 cm) Ø 18 cm  
◆ x 1 (E14-40W)  
weight = 3 kg





30.209B14.1.175.GW.  
P2.D.Clear-Green.H-1l  
ROME



30.209B10.1.175.G.  
P1.U.Clear-Blue.H-1l  
ROME



30.203B14.1.175.FP.  
P.Amber.M-1F  
ROME

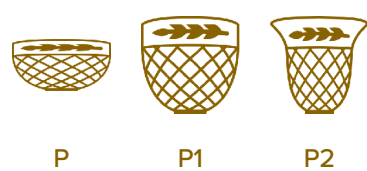


30.211B12.2.210.GW.  
P2.U.Clear-Green.H-1l  
ROME



30.209B10.2.175.GW.  
P.Clear.M-1F  
ROME

ROME & VENICE



30.209B14.1.175.GW.  
P2.D.Clear-Green.H-1l  
↓ 30 cm ↔ 14x28 cm  
♦ x 1 (E14-40W) weight ≈ 2 kg

30.209B10.1.175.G.  
P1.U.Clear-Blue.H-1l  
↓ 26 cm ↔ 14x28 cm  
♦ x 1 (E14-40W) weight ≈ 2 kg

30.203B14.1.175.FP.  
P.Amber.M-1F  
↓ 34 cm ↔ 13x28 cm  
♦ x 1 (E14-40W) weight ≈ 2 kg

30.211B12.2.210.GW.  
P2.U.Clear-Green.H-1l  
↓ 34 cm ↔ 44x27 cm  
♦ x 2 (E14-40W) weight ≈ 3 kg

30.209B10.2.175.GW.  
P.Clear.M-1F  
↓ 26 cm ↔ 43x23 cm  
♦ x 2 (E14-40W) weight ≈ 2 kg





30.109B15.3.210.GB.  
P.Amber.M-1G  
ROME

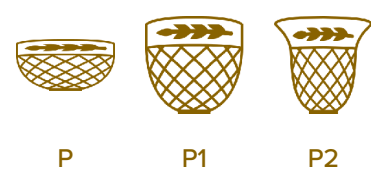


30.211B15.3+2.210.NW.  
P1.U.Clear-Blue.H-1I  
VENICE



30.109B16.2+1.210.Ni.  
P.Aquamarine.M-1G  
VENICE

ROME & VENICE



30.109B15.3.210.GB.  
P.Amber.M-1G  
↓ 39 cm ↔ 50x26 cm  
♦ x 3 (E14-40W) weight = 3 kg

30.109B16.2+1.210.Ni.  
P.Aquamarine.M-1G  
↓ 40 cm ↔ 46x28 cm  
♦ x 3 (E14-40W) weight = 3 kg

30.211B15.3+2.210.NW.  
P1.U.Clear-Blue.H-1I  
↓ 45 cm ↔ 56x33 cm  
♦ x 5 (E14-40W) weight = 4 kg



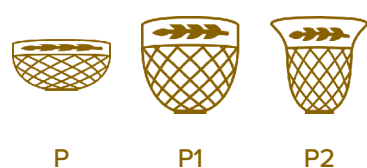


33.2009TP.6.175.NW.P2.D.Clear-Blue.H-1l  
ROME



33.2009TP.6.175.NW.P2.D.Clear-Blue.H-1l.FA1S  
ROME

ROME & VENICE



33.2009TP.6.175.NW.  
P2.D.Clear-Blue.H-1l

↓ 147 cm Ø 69 cm  
♦ x 8 (E14-40W)  
weight = 19 kg

33.2009TP.6.175.NW.  
P2.D.Clear-Blue.H-1l.FA1S

↓ 155 cm Ø 69 cm  
♦ x 8 (E14-40W)  
weight = 19 kg





33.2009TP.6.175.NW.P.Aquamarine.M-1G  
ROME

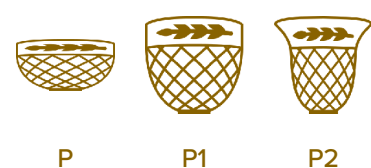


33.2003TP.6.175.G.P1.U.Clear-Green.H-1J  
ROME



32.1100L.15.GW.P2.Clear-Green.H-1J  
VENICE

ROME & VENICE



33.2009TP.6.175.NW.  
P.Aquamarine.M-1G

↑ 147 cm Ø 68 cm  
◆ x 8 (E14-40W)  
weight ≈ 19 kg

33.2003TP.6.175.G.  
P1.U.Clear-Green.H-1J

↑ 147 cm Ø 69 cm  
◆ x 8 (E14-40W)  
weight ≈ 20 kg

32.1100L.15.GW.  
P2.Clear-Green.H-1J

↑ 39 cm Ø 15 cm  
◆ x 1 (E14-40W)  
weight ≈ 3 kg





33.1003T.6.175.GW.P.Birusa.M-1G.FL3M  
VENICE



33.1003T.6.175.GW.P.Clear-Blue.H-1J.FA3M  
VENICE



33.1003T.6.175.GW.P.Birusa.M-1G  
VENICE

ROME & VENICE



33.1003T.6.175.GW.  
P.Birusa.M-1G.FL3M

↑ 146 cm Ø 63 cm  
♦ x 6 (E14-40W)  
weight ≈ 15 kg

33.1003T.6.175.GW.  
P.Clear-Blue.H-1J.FA3M

↑ 144 cm Ø 63 cm  
♦ x 6 (E14-40W)  
weight ≈ 15 kg

33.1003T.6.175.GW.  
P.Birusa.M-1G

↑ 138 cm Ø 63 cm  
♦ x 6 (E14-40W)  
weight ≈ 15 kg









31.1101P.8.210.G.P1.U.Angel  
VENICE



31.1203P.8.210.GW.P1.U.Rose  
VENICE



31.2211P.8.210.G.P1.U.Horse  
VENICE



31.1409P.8.210.GW.P1.U.Pair.FD2S  
VENICE

ROME & VENICE



Angel



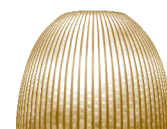
Rose



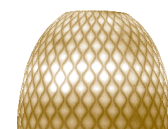
Horse



Pair



Line



Wave



31.1101P.8.210.G.P1.U.Angel

↓ 63 cm (+25 cm) Ø 81 cm  
◆ x 10 (E14-40W)  
weight ≈ 11 kg

31.1409P.8.210.GW.P1.U.Pair.FD2S

↓ 63 cm (+25 cm) Ø 81 cm  
◆ x 10 (E14-40W)  
weight ≈ 12 kg

31.1203P.8.210.GW.P1.U.Rose

↓ 51 cm (+25 cm) Ø 81 cm  
◆ x 10 (E14-40W)  
weight ≈ 11 kg

31.2211P.8.210.G.P1.U.Horse

↓ 51 cm (+25 cm) Ø 81 cm  
◆ x 10 (E14-40W)  
weight ≈ 10 kg





31.1409P.8.210.GW.P1.D.Rose.FA10S  
VENICE



31.2213P.8.210.G.P1.D.Rose  
ROME



31.2213P.8.210.G.P1.U.Rose  
ROME



31.2211P.8.210.G.P1.D.Pair  
ROME

ROME & VENICE



Angel



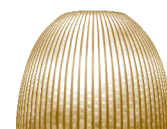
Rose



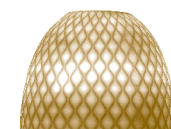
Horse



Pair



Line



Wave



31.1409P.8.210.GW.P1.D.Rose.FA10S

↓ 63 cm (+25 cm) Ø 81 cm  
◆ x 10 (E14-40W)  
weight = 12 kg

31.2211P.8.210.G.P1.D.Pair

↓ 51 cm (+25 cm) Ø 81 cm  
◆ x 10 (E14-40W)  
weight = 10 kg

31.2213P.8.210.G.P1.D.Rose

↓ 51 cm (+25 cm) Ø 94 cm  
◆ x 10 (E14-40W)  
weight = 11 kg

31.2213P.8.210.G.P1.U.Rose

↓ 51 cm (+25 cm) Ø 94 cm  
◆ x 10 (E14-40W)  
weight = 11 kg





31.2003P.9.210.G.P1.U.Angel.Y8.FA4M  
ROME



31.2009P.6.175.GW.P1.U.Pair  
ROME



31.1009P.6.210.NW.P1.U.Pair.FD2M  
VENICE



31.1009P.12.250.FP.P1.U.Horse.Y4.FH1M  
VENICE

ROME & VENICE



Angel



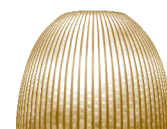
Rose



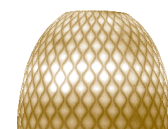
Horse



Pair



Line



Wave



31.2003P.9.210.G.P1.U.Angel.Y8.FA4M

↑ 87 cm (+15 cm) Ø 79 cm  
◆ x 13 (E14-40W)  
weight = 13 kg

31.1009P.12.250.FP.P1.U.Horse.Y4.FH1M

↑ 96 cm (+15 cm) Ø 94 cm  
◆ x 18 (E14-40W)  
weight = 19 kg

31.2009P.6.175.GW.P1.U.Pair

↑ 74 cm (+15 cm) Ø 69 cm  
◆ x 10 (E14-40W)  
weight = 8 kg

31.1009P.6.210.NW.P1.U.Pair.FD2M

↑ 82 cm (+15 cm) Ø 79 cm  
◆ x 10 (E14-40W)  
weight = 10 kg





31.2101P.12+6+6.360.3d.G.P1.U.Angel  
ROME



31.1001P.12+9+6.360.3d.GW.P1.U.Rose.Y8.FA10S  
VENICE

ROME & VENICE



Angel



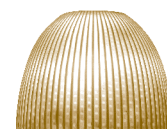
Rose



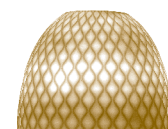
Horse



Pair



Line



Wave



31.2101P.12+6+6.360.3d.G.  
P1.U.Angel

↓ 128 cm (+40 cm) Ø 116 cm  
♦ x 27 (E14-40W)  
weight ≈ 36 kg

31.1001P.12+9+6.360.3d.GW.  
P1.U.Rose.Y8.FA10S

↓ 205 cm (+40 cm) Ø 116 cm  
♦ x 41 (E14-40W)  
weight ≈ 43 kg





31.2111P.15+10+5.420.3d.GW.P1.U.Angel  
ROME



31.2111P.5+10+15.420.3d.GW.P1.D.Angel  
ROME

ROME & VENICE



Angel



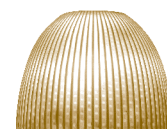
Rose



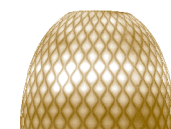
Horse



Pair



Line



Wave



31.2111P.15+10+5.420.3d.GW.P1.U.Angel

↓ 148 cm (+40 cm) Ø 125 cm

◆ x 33 (E14-40W)

weight ≈ 43 kg

31.2111P.5+10+15.420.3d.GW.P1.D.Angel

↓ 148 cm (+40 cm) Ø 125 cm

◆ x 32 (E14-40W)

weight ≈ 43 kg





31.1101.8.250.B.GW.P1.U.Angel  
VENICE



31.2101.10.300.A.NW.P1.U.Angel  
ROME

ROME & VENICE



Angel



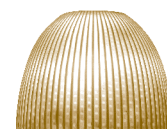
Rose



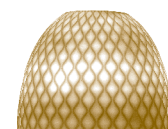
Horse



Pair



Line



Wave



31.1101.8.250.B.GW.P1.U.Angel

↑ 74 cm (+25 cm) Ø 81 cm  
◆ x 8 (E14-40W)  
weight ≈ 12 kg

31.2101.10.300.A.NW.P1.U.Angel

↑ 67 cm (+35 cm) Ø 94 cm  
◆ x 10 (E14-40W)  
weight ≈ 18 kg





31.1101.12+6.300.2d.NW.P1.U.Horse  
VENICE

ROME & VENICE



Angel



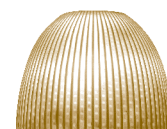
Rose



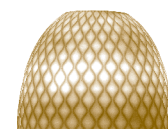
Horse



Pair



Line



Wave



31.1101.12+6.300.2d.NW.P1.U.Horse

↑ 70 cm (+35 cm) Ø 93 cm

◆ x 18 (E14-40W)

weight ≈ 20 kg





34.1000P.20AZ.20.GW.  
Horse.FH1S  
VENICE



34.1000P.20AZ.20.GW.  
Rose.Y8  
VENICE



34.1000P.20.GW.  
Rose.FA10S  
VENICE



34.1000P.30.GW.  
Pair.FA3M  
VENICE



34.1000P.25.GW.  
Pair.Y8  
VENICE



34.1000P.30.GW.  
Angel  
VENICE

ROME & VENICE



Angel



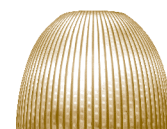
Rose



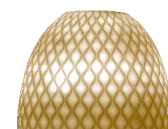
Horse



Pair



Line



Wave



34.1000P.20AZ.20.GW.  
Horse.FH1S

↓ 71 cm (+15 cm) Ø 20 cm  
◆ x 4 (E14-40W) weight ≈ 5 kg

34.1000P.20AZ.20.GW.Rose.Y8

↓ 71 cm (+15 cm) Ø 20 cm  
◆ x 4 (E14-40W) weight ≈ 5 kg

34.1000P.20.GW.Rose.FA10S

↓ 71 cm (+15 cm) Ø 20 cm  
◆ x 4 (E14-40W) weight ≈ 5 kg

34.1000P.30.GW.Pair.FA3M

↓ 96 cm (+15 cm) Ø 30 cm  
◆ x 6 (E14-40W) weight ≈ 8 kg

34.1000P.25.GW.Pair.Y8

↓ 84 cm (+15 cm) Ø 25 cm  
◆ x 4 (E14-40W) weight ≈ 6 kg

34.1000P.30.GW.Angel

↓ 96 cm (+15 cm) Ø 30 cm  
◆ x 6 (E14-40W) weight ≈ 8 kg









33.2003TP.6.175.G.P1.U.Pair  
ROME



33.2003TP.6.175.G.P1.U.Pair.FD2S  
ROME



33.2003T.6.175.GW.P1.U.Angel  
ROME



33.2003T.6.175.GW.P1.U.Angel.FA4M  
ROME

ROME & VENICE



Angel



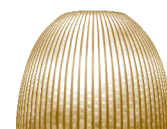
Rose



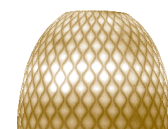
Horse



Pair



Line



Wave



33.2003TP.6.175.G.P1.U.Pair

↑ 147 cm Ø 70 cm  
◆ x 8 (E14-40W)  
weight = 16 kg

33.2003TP.6.175.G.P1.U.Pair.FD2S

↑ 157 cm Ø 70 cm  
◆ x 8 (E14-40W)  
weight = 16 kg

33.2003T.6.175.GW.P1.U.Angel

↑ 138 cm Ø 63 cm  
◆ x 6 (E14-40W)  
weight = 14 kg

33.2003T.6.175.GW.P1.U.Angel.FA4M

↑ 147 cm Ø 63 cm  
◆ x 6 (E14-40W)  
weight = 14 kg





33.2009TP.6.175.NW.P1.U.Angel.FA2S  
ROME



33.2009T.8.210.FP.P1.U.Horse  
ROME



33.2009TP.6.175.NW.P1.D.Rose.FA10S  
ROME



33.2009TP.6.175.NW.P1.D.Rose  
ROME

ROME & VENICE



Angel



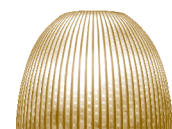
Rose



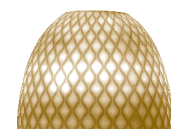
Horse



Pair



Line



Wave



33.2009TP.6.175.NW.P1.U.Angel.FA2S

↓ 154 cm Ø 69 cm  
◆ x 8 (E14-40W)  
weight = 16 kg

33.2009TP.6.175.NW.P1.D.Rose.FA10S

↓ 154 cm Ø 69 cm  
◆ x 8 (E14-40W)  
weight = 16 kg

33.2009T.8.210.FP.P1.U.Horse

↓ 138 cm Ø 69 cm  
◆ x 8 (E14-40W)  
weight = 16 kg

33.2009TP.6.175.NW.P1.D.Rose

↓ 147 cm Ø 69 cm  
◆ x 8 (E14-40W)  
weight = 16 kg





32.1400L.30.GW.  
Rose.FA10M  
VENICE



32.1400L.25.GW.  
Pair.FH1S  
VENICE



32.1100L.25 NB.  
Rose  
VENICE



32.1100L.30.FP.  
Horse  
VENICE



32.1300L.15.FP.  
P1.Horse  
VENICE



32.1100L.15.GW.  
P1.Rose  
VENICE



32.1100L.15.NW.  
P1.Angel  
VENICE



32.1400L.15.NW.  
P1.Pair.FA4S  
VENICE



ROME & VENICE



Angel



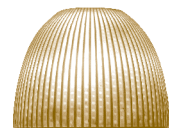
Rose



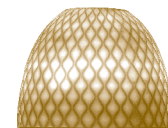
Horse



Pair



Line



Wave



32.1400L.30.GW.  
Rose.FA10M  
↓ 56 cm Ø 30 cm  
◆ x 4 (E14-40W)  
weight = 5 kg

32.1400L.25.GW.  
Pair.FH1S  
↓ 46 cm Ø 25 cm  
◆ x 3 (E14-40W)  
weight = 3 kg

32.1100L.25 NB  
Rose  
↓ 46 cm Ø 25 cm  
◆ x 3 (E14-40W)  
weight = 3 kg

32.1100L.30.FP.  
Horse  
↓ 56 cm Ø 30 cm  
◆ x 4 (E14-40W)  
weight = 4 kg

32.1300L.15.FP.  
P1.Horse  
↓ 38 cm Ø 15 cm  
◆ x 1 (E14-40W)  
weight = 2 kg

32.1100L.15.GW.  
P1.Rose  
↓ 38 cm Ø 15 cm  
◆ x 1 (E14-40W)  
weight = 2 kg

32.1100L.15.NW.  
P1.Angel  
↓ 38 cm Ø 15 cm  
◆ x 1 (E14-40W)  
weight = 2 kg

32.1400L.15.NW.  
P1.Pair.FA4S  
↓ 38 cm Ø 15 cm  
◆ x 1 (E14-40W)  
weight = 2 kg





30.109B15.1.210.G.P1.U.Horse  
VENICE



30.203B15.1.210.G.P1.U.Pair  
ROME



30.209B10.1.175.G.P1.U.Angel  
ROME



30.209B14.1.175.GW.P1.D.Horse  
ROME



30.214B14.2.175.FP.P1.U.Pair  
ROME



30.203B14.2.175.GB.P1.U.Angel  
ROME



30.209B14.2.175.FP.P1.U.Rose  
ROME



30.211B12.2.210.GW.P1.D.Horse  
ROME

ROME & VENICE



Angel



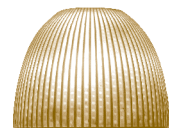
Rose



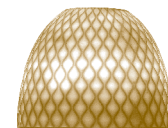
Horse



Pair



Line



Wave



30.109B15.1.210.G.  
P1.U.Horse

↓ 38 cm ↔ 15x33 cm  
◆ x 1 (E14-40W)  
weight ≈ 2 kg

30.209B10.1.175.G.  
P1.U.Angel

↓ 25 cm ↔ 14x28 cm  
◆ x 1 (E14-40W)  
weight ≈ 1 kg

30.203B15.1.210.G.  
P1.U.Pair

↓ 42 cm ↔ 15x34 cm  
◆ x 1 (E14-40W)  
weight ≈ 2 kg

30.209B14.1.175.GW.  
P1.D.Horse

↓ 34 cm ↔ 14x29 cm  
◆ x 1 (E14-40W)  
weight ≈ 1 kg

30.214B14.2.175.FP.  
P1.U.Pair

↓ 30 cm ↔ 30x24 cm  
◆ x 2 (E14-40W)  
weight ≈ 2 kg

30.209B14.2.175.FP.  
P1.U.Rose

↓ 33 cm ↔ 39x24 cm  
◆ x 2 (E14-40W)  
weight ≈ 2 kg

30.203B14.2.175.GB.  
P1.U.Angel

↓ 33 cm ↔ 40x24 cm  
◆ x 2 (E14-40W)  
weight ≈ 2 kg

30.211B12.2.210.GW.  
P1.D.Horse

↓ 34 cm ↔ 44x28 cm  
◆ x 2 (E14-40W)  
weight ≈ 2 kg





30.214B12.2+1.210.Ni.P1.U.Horse  
ROME



30.203B15.3.210.GB.P1.U.Angel  
ROME



30.211B15.3.210.GB.P1.U.Pair  
ROME



30.109B12.3.210.Ni.P1.U.Angel  
ROME



30.214B15.3+2.210.FP.P1.U.Rose  
ROME



30.203B15.3+2.210.NW.P1.U.Angel  
ROME



30.109B16.3+2.210.GW.P1.U.Angel  
VENICE

ROME & VENICE



Angel



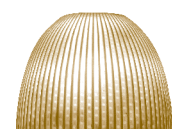
Rose



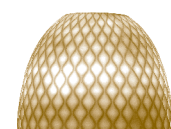
Horse



Pair



Line



Wave



30.214B12.2+1.210.Ni.P1.U.Horse

↓ 41 cm ↔ 41x28 cm  
◆ x 3 (E14-40W)  
weight ≈ 3 kg

30.211B15.3.210.GB.P1.U.Pair

↓ 46 cm ↔ 51x33 cm  
◆ x 3 (E14-40W)  
weight ≈ 3 kg

30.203B15.3.210.GB.P1.U.Angel

↓ 42 cm ↔ 52x33 cm  
◆ x 3 (E14-40W)  
weight ≈ 3 kg

30.109B12.3.210.Ni.P1.U.Angel

↓ 32 cm ↔ 52x33 cm  
◆ x 3 (E14-40W)  
weight ≈ 3 kg

30.214B15.3+2.210.FP.P1.U.Rose

↓ 38 cm ↔ 38x33 cm  
◆ x 5 (E14-40W)  
weight ≈ 4 kg

30.109B16.3+2.210.GW.P1.U.Angel

↓ 40 cm ↔ 52x32 cm  
◆ x 5 (E14-40W)  
weight ≈ 4 kg

30.203B15.3+2.210.NW.P1.U.Angel

↓ 40 cm ↔ 57x33 cm  
◆ x 5 (E14-40W)  
weight ≈ 5 kg





**SH-110**

Ширина – 110 мм  
Высота – 120

Крепление на лампочку



**SH-160**

Ширина – 160 мм  
Высота – 120

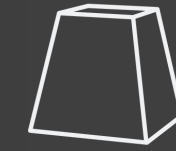
Крепление на лампочку



**ST**

Ширина – 140 мм  
Высота – 130

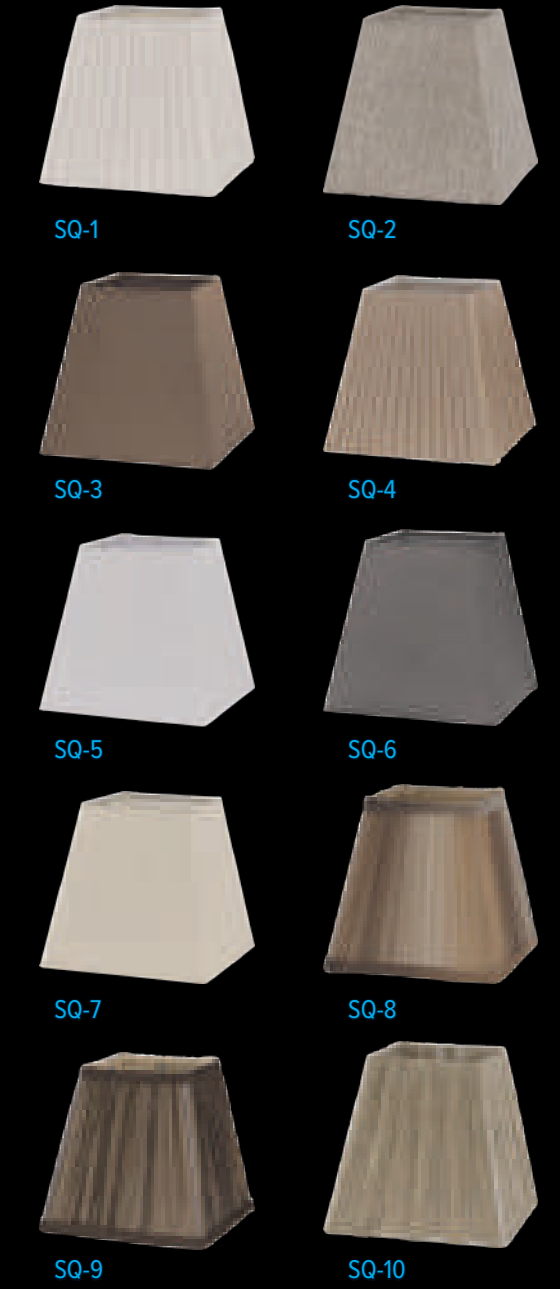
Крепление на лампочку



**SQ**

Ширина – 140 мм  
Высота – 130

Крепление на лампочку



Крепление на лампочку

Крепление на лампочку

**ST...S**

Крепление на патрон

**SQ...S**

Крепление на патрон







31.2209.8.250.A.GW.ST1  
ROME



31.2403.8.250.B.GB.FL3M.ST8  
ROME



ROME & VENICE



SH / ST



SQ



A



B



31.2209.8.250.A.GW.ST1

↑ 53 cm (+25 cm) Ø 81 cm  
 ♦ x 8 (E14-40W)  
 weight ≈ 12 kg

31.2403.8.250.B.GB.FL3M.ST8

↑ 88 cm (+25 cm) Ø 98 cm  
 ♦ x 8 (E14-40W)  
 weight ≈ 14 kg





31.1209.10.250.B.GB.ST4  
VENICE



31.1209.10.250.B.GB.SQ5  
VENICE



ROME & VENICE



SH / ST



SQ



A



B



31.1209.10.250.B.GB.ST4

↑ 70 cm (+25 cm) Ø 80 cm  
◆ x 10 (E14-40W)  
weight ≈ 15 kg

31.1209.10.250.B.GB.SQ5

↑ 70 cm (+25 cm) Ø 85 cm  
◆ x 10 (E14-40W)  
weight ≈ 16 kg





31.2203.12.300.A.Ni.ST2  
ROME



31.2211.12.300.A.GW.SQ7  
ROME



ROME & VENICE



SH / ST



SQ



A



B



31.2203.12.300.A.Ni.ST2

↑ 64 cm (+35 cm) Ø 98 cm  
♦ x 12 (E14-40W)  
weight ≈ 24 kg

31.2211.12.300.A.GW.SQ7

↑ 72 cm (+35 cm) Ø 96 cm  
♦ x 12 (E14-40W)  
weight ≈ 22 kg





30.202B12.2.210.B.GW.ST9  
ROME



30.202B12.2.210.A.GW.ST8  
ROME



30.101B12.3.210.A.Ni.ST2  
VENICE



30.101B12.3.210.B.Ni.ST1  
VENICE



30.201B12.2+1.210.A.NB.ST5  
ROME



30.201B12.2+1.210.B.NB.ST6  
ROME

ROME & VENICE



SH / ST



SQ



A



B



**30.202B12.2.210.B.GW.ST9**  
 † 49 cm ↔ 44x26 cm  
 ♦ x 2 (E14-40W)  
 weight = 2 kg

**30.202B12.2.210.A.GW.ST8**  
 † 47 cm ↔ 44x26 cm  
 ♦ x 2 (E14-40W)  
 weight = 2 kg

**30.101B12.3.210.B.Ni.ST1**  
 † 45 cm ↔ 54x32 cm  
 ♦ x 3 (E14-40W)  
 weight = 3 kg

**30.101B12.3.210.A.Ni.ST2**  
 † 45 cm ↔ 54x32 cm  
 ♦ x 3 (E14-40W)  
 weight = 3 kg

**30.201B12.2+1.210.A.NB.ST5**  
 † 49 cm ↔ 51x22 cm  
 ♦ x 3 (E14-40W)  
 weight = 2 kg

**30.201B12.2+1.210.B.NB.ST6**  
 † 49 cm ↔ 51x22 cm  
 ♦ x 3 (E14-40W)  
 weight = 2 kg





32.2400L.1.G.FH1S.ST4  
ROME



32.1100L.1.Ni.ST2  
VENICE



32.1100L.1.Ni.ST5  
VENICE



32.2400L.1.G.FH1S.ST9  
ROME



32.1100L.1.Ni.SQ10  
VENICE



32.1100L.1.GB.SQ1  
VENICE



32.2400L.1.G.FH1S.SQ8  
ROME



32.1100L.1.Ni.SQ6  
VENICE

ROME & VENICE



SH / ST



SQ



A

B



**32.2400L.1.G.FH1S.ST4**  
↓ 44 cm Ø 15 cm  
◆ x 1 (E14-40W)  
weight = 2 kg

**32.1100L.1.Ni.ST2**  
↓ 44 cm Ø 15 cm  
◆ x 1 (E14-40W)  
weight = 2 kg

**32.1100L.1.Ni.ST5**  
↓ 44 cm Ø 15 cm  
◆ x 1 (E14-40W)  
weight = 2 kg

**32.2400L.1.G.FH1S.ST9**  
↓ 44 cm Ø 15 cm  
◆ x 1 (E14-40W)  
weight = 2 kg

**32.1100L.1.Ni.SQ10**  
↓ 44 cm Ø 15 cm  
◆ x 1 (E14-40W)  
weight = 2 kg

**32.1100L.1.GB.SQ1**  
↓ 44 cm Ø 15 cm  
◆ x 1 (E14-40W)  
weight = 2 kg

**32.2400L.1.G.FH1S.SQ8**  
↓ 44 cm Ø 15 cm  
◆ x 1 (E14-40W)  
weight = 2 kg

**32.1100L.1.Ni.SQ6**  
↓ 44 cm Ø 15 cm  
◆ x 1 (E14-40W)  
weight = 2 kg









ROME & VENICE



31.091P.34.OL.G.  
PAL.731  
↓ 15 cm Ø 34 cm  
◆ x 2 (E14-40W)  
weight = 4 kg

31.091P.34.OL.Ni.  
PAL.781  
↓ 15 cm Ø 34 cm  
◆ x 2 (E14-40W)  
weight = 4 kg

31.091P.34.OL.G.  
PAL  
↓ 15 cm Ø 34 cm  
◆ x 2 (E14-40W)  
weight = 4 kg

31.091P.34.OL.G.  
PAL.721  
↓ 15 cm Ø 34 cm  
◆ x 2 (E14-40W)  
weight = 4 kg

31.091P.34.OL.G.  
PAL.777  
↓ 15 cm Ø 34 cm  
◆ x 2 (E14-40W)  
weight = 4 kg

31.091P.34.OL.Ni.  
PAL  
↓ 15 cm Ø 34 cm  
◆ x 2 (E14-40W)  
weight = 4 kg

31.091P.34.OL.G.  
PAL.801  
↓ 15 cm Ø 34 cm  
◆ x 2 (E14-40W)  
weight = 4 kg

31.091P.39.FL.Ni.  
Birusa.M-1G  
↓ 18 cm Ø 39 cm  
◆ x 4 (E14-40W)  
weight = 6 kg

31.091P.44.LS.GW.  
Angel  
↓ 23 cm Ø 44 cm  
◆ x 4 (E14-40W)  
weight = 6 kg

31.091P.39.FL.NW.  
Pair  
↓ 23 cm Ø 39 cm  
◆ x 4 (E14-40W)  
weight = 5 kg



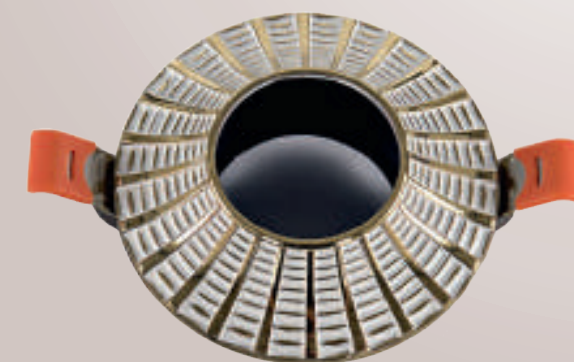


IS

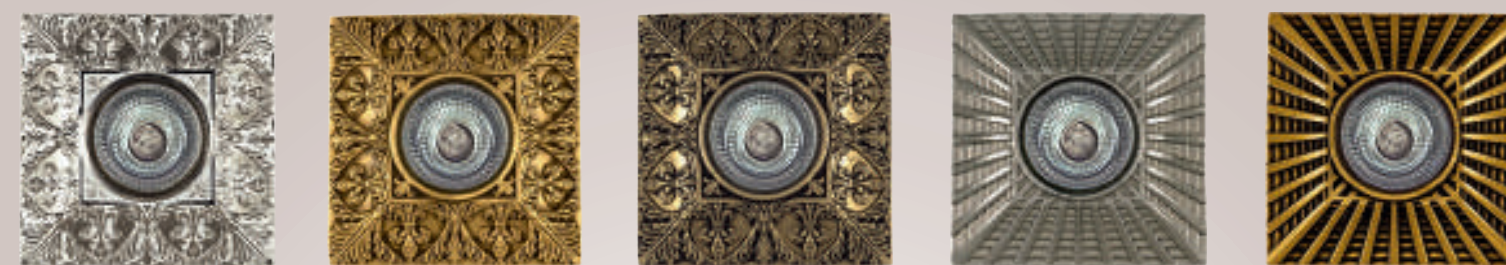
LS

OL

FP



Материал — латунь  
 Вес — 220 г  
 Диаметр — 100 мм  
 Размер врезного отверстия — 80 мм  
 Глубина врезного отверстия — 40 мм  
 Высота внешней части — 20 мм  
 Цоколь — GU 5.3  
 Напряжение — 220 Вольт  
 Мощность лампы — 50 Вт  
 Защита от пыли и влаги — IP20  
 Ламп в комплекте нет



30.91.10.FL.NW

30.91.10.FL.FP

30.91.10.FL.GB

30.91.10.LS.Ni

30.91.10.LS.PB



30.90.10.FL.NW

30.90.10.FL.GI

30.90.10.FL.NB

30.90.10.LS.GW

30.90.10.LS.GB



30.90.10.IS.G

30.90.10.OL.GS

30.90.10.OL.NG

30.90.10.IS.PB

30.90.10.IS.PW

ROME & VENICE



30.91.10.FL.NW    30.91.10.FL.FP    30.91.10.FL.GB    30.91.10.LS.Ni    30.91.10.LS.PB

↓ 2 cm 10x10 cm ♦ x 1 (GU 5.3) weight ≈ 220 g

30.90.10.FL.NW    30.90.10.FL.GI    30.90.10.FL.NB    30.90.10.LS.GW    30.90.10.LS.GB

30.90.10.IS.G    30.90.10.OL.GS    30.90.10.OL.NG    30.90.10.IS.PB    30.90.10.IS.PW

↓ 2 cm Ø 10 cm ♦ x 1 (GU 5.3) weight ≈ 220 g



30.101B10.1.175.B.FP.....	118	30.202B16.4+3.210.A.G.....	123	30.90.10.LS.GB.....	215	31.1101.16+8+8.360.3d.B.FP.....	110
30.101B11.1.125.B.G.....	118	30.203B14.1.175.FP.P.Amber.M-1F.....	159	30.90.10.LS.GW.....	215	31.1101.16+8+8.360.XL.3d.A.GB.....	111
30.101B11.3.125.B.Ni.....	120	30.203B14.2.175.GB.P1.U.Angel.....	194	30.90.10.OL.GS.....	215	31.1101.16.360.B.G.....	70
30.101B12.3.210.A.Ni.ST2.....	207	30.203B15.1.210.G.P1.U.Pair.....	194	30.90.10.OL.NG.....	215	31.1101.3.125.B.G.....	35
30.101B12.3.210.B.Ni.ST1.....	206	30.203B15.3+2.210.NW.P1.U.Angel.....	196	30.91.10.FL.FP.....	215	31.1101.5.125.B.Ni.....	35
30.101B15.2.210.B.GW.....	119	30.203B15.3.210.GB.P1.U.Angel.....	196	30.91.10.FL.GB.....	215	31.1101.6.175.B.NB.....	41
30.101B15.4.210.B.G.....	121	30.203B20.2.175.B.NW.....	125	30.91.10.FL.NW.....	215	31.1101.8.210.B.G.K777.....	133
30.101B16.3+2.210.B.G.....	122	30.208B10.2.175.A.G.....	125	30.91.10.LS.Ni.....	215	31.1101.8.210.B.GB.R888.....	135
30.101B16.4+2.210.B.Ni.....	123	30.209B10.1.175.G.P1.U.Angel.....	195	30.91.10.LS.PB.....	215	31.1101.8.210.B.NB.R781.....	137
30.102B10.2.175.A.NW.....	119	30.209B10.1.175.G.P1.U.Clear-Blue.H-1I.....	159	31.091P.34.OL.G.PAL.721.....	213	31.1101.8.210.B.NW.....	43
30.102B14.1.175.A.G.....	118	30.209B10.2.175.GW.P.Clear.M-1F.....	159	31.091P.34.OL.G.PAL.731.....	213	31.1101.8.250.B.GW.P1.U.Angel.....	180
30.102B14.3.175.A.GB.....	120	30.209B10R.1.175.G.....	67	31.091P.34.OL.G.PAL.777.....	213	31.1101P.8.210.G.P1.U.Angel.....	170
30.103B14.2.175.B.GB.....	125	30.209B10R.2.175.AZ.GW.....	67	31.091P.34.OL.G.PAL.801.....	213	31.1102.12+6.300.2d.A.GB.....	90
30.109B12.3.210.B.NB.....	124	30.209B14.1.175.GW.P1.D.Horse.....	195	31.091P.34.OL.G.PAL.....	213	31.1103.5.125.A.NW.....	38
30.109B12.3.210.Ni.P1.U.Angel.....	197	30.209B14.1.175.GW.P2.D.Clear-Green.H-1I.....	159	31.091P.34.OL.Ni.PAL.781.....	213	31.1104.16+8+8.550.3d.B.GB.Y1.....	113
30.109B15.1.210.G.P1.U.Horse.....	194	30.209B14.2.175.FP.P1.U.Rose.....	195	31.091P.34.OL.Ni.PAL.....	213	31.1105.24+24+24+16.590.4d.B.GB.Y1.....	117
30.109B15.3.210.GB.P.Amber.M-1G.....	161	30.209B14R.1.175.FP.....	67	31.091P.39.FL.Ni.Birusa.M-1G.....	213	31.1105.24.365.A.GS.....	79
30.109B16.2+1.210.Ni.P.Aquamarine.M-1G.....	161	30.209B14R.2.175.AZ.GB.....	67	31.091P.39.FL.NW.Pair.....	213	31.1105.24.590.A.GB.....	80
30.109B16.3+2.210.GW.P1.U.Angel.....	197	30.211B12.2.210.GW.P1.D.Horse.....	195	31.091P.44.LS.GW.Angel.....	213	31.1105.24.590.XL.B.GB.....	83
30.110B12.2.210.B.GB.....	124	30.211B12.2.210.GW.P2.U.Clear-Green.H-1I.....	159	31.1001P.12+9+6.360.3d.GW.P1.U.Rose.Y8.FA10S.....	177	31.1107.21.500.XL.A.GW.....	85
30.115B12.2.210.A.GW.....	125	30.211B15.3+2.210.NW.P1.U.Clear-Blue.H-1I.....	161	31.1003P.6.175.Ni.P.Aquamarine.M-1G.FE1S.....	148	31.1107.24.365.XL.A.NW.....	84
30.201B10.1.175.A.G.....	118	30.211B15.3.210.GB.P1.U.Pair.....	197	31.1003P.6.175.Ni.P2.U.Clear-Blue.H-1J.....	140	31.1109.5.125.B.G.....	38
30.201B10.2.175.A.GW.....	119	30.214B12.2+1.210.Ni.P1.U.Horse.....	196	31.1009P.12.250.FP.P.Amber.M-1F.....	150	31.1114.10.250.B.GW.....	55
30.201B12.2+1.210.A.NB.ST5.....	207	30.214B14.2.175.FP.P1.U.Pair.....	194	31.1009P.12.250.FP.P1.U.Horse.Y4.FH1M.....	175	31.1116.12+6+6.300.3d.B.FP.....	102
30.201B12.2+1.210.B.NB.ST6.....	207	30.214B15.3+2.210.FP.P1.U.Rose.....	196	31.1009P.12.250.FP.P2.U.Clear-Green.H-1I.FA5M.....	147	31.1118.20.335.B.GB.....	76
30.201B15.3.210.A.GB.....	120	30.216B14.2.175.B.GW.....	124	31.1009P.6.210.NW.P.Clear-Blue.H-1I.Y8.....	150	31.1119.12+4.285.B.NW.FE1S.....	64
30.201B15.5.210.B.G.....	121	30.217B14.2.175.B.G.....	124	31.1009P.6.210.NW.P.Clear.M-1F.....	151	31.1202.10.250.B.G.....	62
30.202B12.2.210.A.GW.ST8.....	206	30.90.10.FL.GI.....	215	31.1009P.6.210.NW.P1.U.Pair.FD2M.....	175	31.1202.12.300.A.GW.....	63
30.202B12.2.210.B.GW.ST9.....	206	30.90.10.FL.NB.....	215	31.1101.10.210.B.GW.....	58	31.1202.16.360.A.G.....	75
30.202B14.1.175.A.G.....	118	30.90.10.FL.NW.....	215	31.1101.12+6.300.2d.NW.P1.U.Clear-Green.H-1J.....	144	31.1202.6.175.B.NB.....	41
30.202B14.2.175.A.FP.....	119	30.90.10.IS.G.....	215	31.1101.12+6.300.2d.NW.P1.U.Horse.....	183	31.1202.8.210.A.NW.....	42
30.202B14.3.175.A.GW.....	120	30.90.10.IS.PB.....	215	31.1101.12+6.300.B.GB.....	71	31.1203P.8.210.GW.P1.U.Clear-Green.H-1J.....	141
30.202B16.3+2.210.A.GB.....	122	30.90.10.IS.PW.....	215	31.1101.12.360.B.G.....	60	31.1203P.8.210.GW.P1.U.Rose.....	171



31.1203P.8.210.GW.P2.U.Clear-Green.H-1l.....	142	31.2101.16+8.360.2d.B.NB.....	104	31.2114.8.210.A.G.....	48	31.2211.8.210.A.G.....	50
31.1209.10.250.B.GB.SQ5.....	203	31.2101.16.360.A.G.....	68	31.2115.12+6+6.300.3d.A.GB.....	100	31.2211P.8.210.G.P1.D.Pair.....	173
31.1209.10.250.B.GB.ST4.....	202	31.2101.3.125.A.G.....	34	31.2115.5.125.A.G.....	39	31.2211P.8.210.G.P1.U.Clear-Blue.H-1J.....	143
31.1209.10.250.B.GB.....	55	31.2101.5.125.A.Ni.....	34	31.2115.6.125.B.G.....	47	31.2211P.8.210.G.P1.U.Horse.....	171
31.1210.6.210.A.GB.....	46	31.2101.6.175.A.NB.....	40	31.2116.5.125.B.G.....	39	31.2213P.8.210.G.P1.D.Rose.....	173
31.1212P.8.210.G.P2.D.Clear-Green.H-1l.....	142	31.2101.8+4.210.2d.B.NW.....	52	31.2116.8.175.A.GW.....	48	31.2213P.8.210.G.P1.U.Rose.....	173
31.1401.10.210.B.GW.FA10S.....	62	31.2101.8+8+16+8+8.360.5d.B.GB.....	114	31.2117.10.250.A.G.....	56	31.2213P.8.210.G.P2.U.Clear-Green.H-1l.....	143
31.1401.12+6.300.2d.B.G.FA4M.....	91	31.2101.8.210.A.NW.....	42	31.2117.12+6+6.300.3d.B.GW.....	101	31.2215.12.300.B.FP.....	57
31.1401.12+6.300.B.GB.FA10M.....	73	31.2101.8.210.B.G.R721.....	132	31.2117.5.125.A.Ni.....	39	31.2401.10.250.A.G.FA4M.....	59
31.1401.12.360.A.G.FE1S.....	63	31.2101.8.210.B.GB.K731.....	136	31.2117.6.175.B.G.....	47	31.2401.12+6+6.300.3d.B.GW.FL3M.....	95
31.1401.16.360.B.G.FA10B.....	72	31.2101.8.210.B.Ni.R781.....	134	31.2118.16.285.B.Ni.....	77	31.2401.12+6.300.2d.B.G.FA2B.....	87
31.1401.6.210.B.FP.FA5S.....	37	31.2101P.12+6+6.360.3d.G.P1.U.Angel.....	176	31.2118.20+10+5.520.3d.B.G.Y1.....	112	31.2401.12.300.B.GW.FL3B.....	61
31.1401.8.210.B.NW.FA4S.....	45	31.2101P.12.360.GB.P.Aquamarine.M-1G.....	147	31.2118.32+16+16+8.755.4d.B.G.Y3.....	115	31.2401.12.360.B.G.FS2B.....	63
31.1403P.6.175.NW.P.Clear-Blue.H-1J.FA10S.....	141	31.2102.12+6+6.300.2d.B.GB.....	93	31.2118.32+16+16.755.3d.B.G.Y3.....	116	31.2401.16+8+8.360.3d.B.GB.FA4M.....	108
31.1408.8.175.B.G.FD2S.....	46	31.2102.12+6.300.2d.B.GB.....	89	31.2199.10+5.250.B.G.....	54	31.2401.16+8.360.2d.A.NB.FH1M.....	105
31.1409P.8.210.GW.P1.D.Rose.FA10S.....	172	31.2102.16+8+8.360.3d.A.FP.....	107	31.2199.8.250.B.G.....	54	31.2401.5.175.B.G.FA5S.....	36
31.1409P.8.210.GW.P1.U.Pair.FD2S.....	171	31.2103.12+6+6.300.3d.B.FP.....	103	31.2202.10.250.A.FP.....	59	31.2401.8+4.210.2d.A.NW.FA10S.....	53
31.1414.8.175.B.GB.FA2S.....	49	31.2106.12.350.B.GB.....	64	31.2202.12.300.A.GW.....	61	31.2401.8.210.B.NW.FS2S.....	44
31.2003P.9.210.G.P.Amber.M-1FY8.....	149	31.2107.24.590.A.G.....	81	31.2202.16.360.A.G.....	74	31.2402.16+8+8.360.3d.A.FP.FA2B.....	109
31.2003P.9.210.G.P.Pal.FS1S.....	149	31.2108.10.250.B.GW.....	56	31.2202.6.175.A.NB.....	40	31.2403.8.250.B.GB.FL3M.ST8.....	201
31.2003P.9.210.G.P1.U.Angel.Y8.FA4M.....	174	31.2108.12+6+6.300.3d.B.GW.....	96	31.2202.8.175.B.GW.....	43	31.2405.24.365.A.NW.FD2M.....	82
31.2009P.6.175.GW.P.Clear-Green.H-1J.Y8.FL2S.....	148	31.2108.5.125.A.NB.....	38	31.2203.12.300.A.Ni.ST2.....	204	32.1100L.1.GB.SQ1.....	209
31.2009P.6.175.GW.P1.U.Pair.....	175	31.2109.12+6+6.300.3d.B.GB.....	97	31.2203.12.300.A.Ni.....	57	32.1100L.1.Ni.SQ6.....	209
31.2009P.9.250.G.P.PAL.Y8.....	151	31.2110.12+6+6.300.3d.B.NW.....	98	31.2203.8.175.B.FP.....	50	32.1100L.1.Ni.SQ10.....	209
31.2101.10.250.A.G.....	58	31.2110.8.250.B.G.....	49	31.2203P.10.300.GW.P.Clear.M-1G.....	146	32.1100L.1.Ni.ST2.....	208
31.2101.10.300.A.NW.P1.U.Angel.....	181	31.2111.10.300.B.G.....	65	31.2203P.6.175.Ni.P2.U.Clear-Blue.H-1l.....	140	32.1100L.1.Ni.ST5.....	208
31.2101.12+6+6.300.2d.A.GW.....	92	31.2111P.15+10+5.420.3d.GW.P1.U.Angel.....	178	31.2208.8.210.A.Ni.....	51	32.1100L.15.GW.P1.Rose.....	193
31.2101.12+6+6.300.XL.3d.B.GW.....	94	31.2111P.5+10+15.420.3d.GW.P1.D.Angel.....	179	31.2209.8.250.A.GW.ST1.....	200	32.1100L.15.GW.P2.Clear-Green.H-1J.....	165
31.2101.12+6.250.XL.2d.B.FP.....	86	31.2111R.10.300.AZ.GB.....	67	31.2209.8.250.A.GW.....	51	32.1100L.15.NW.P1.Angel.....	193
31.2101.12+6.300.2d.A.G.....	88	31.2111R.12+6.420.G.....	67	31.2209P.8.210.Ni.P.Aquamarine.M-1F.....	145	32.1100L.25.NB.Rose.....	192
31.2101.12+6.300.A.G.....	69	31.2111R.15+10+5+1.420.3d.AZ.GW.....	66	31.2209P.8.210.Ni.P.Birusa.M-1G.....	145	32.1100L.30.FP.Horse.....	192
31.2101.12.300.A.GW.....	60	31.2111R.8.250.FP.....	67	31.2211.12.300.A.GW.SQ7.....	205	32.1101L.5.125.B.GB.....	127
31.2101.16+8+8.360.3d.B.GB.....	106	31.2114.12+6+6.300.3d.B.G.....	99	31.2211.12.300.A.GW.....	65	32.1300L.1-33.G.....	126



## СПИСОК АРТИКУЛОВ

32.1300L.15.FP.P1.Horse.....	193	33.2009TP.6.175.NW.P2.D.Clear-Blue.H-1I.....	162
32.1400L.1-33.NW.FA10S.....	126	33.2102T.10.210.B.FP.....	129
32.1400L.15.NW.P1.Pair.FA4S.....	193	33.2202T.10.210.A.FP.....	130
32.1400L.25.GW.Pair.FH1S.....	192	33.2302T.10.210.B.FP.....	131
32.1400L.30.GW.Rose.FA10M.....	192	33.2402T.10.210.A.FP.FH1S.....	131
32.2100L.1-26.Ni.....	126	34.003P.13.FP.Amber.H-1B.....	157
32.2100L.1-37.GW.....	126	34.003P.23.NW.Clear.H-1B.....	157
32.2102L.3.125.A.FP.....	127	34.003P.18.NB.Clear.H-1A.....	157
32.2400L.1.G.FH1S.SQ8.....	209	34.077.15AZ.G.....	156
32.2400L.1.G.FH1S.ST4.....	208	34.077.20AZ.G.....	156
32.2400L.1.G.FH1S.ST9.....	208	34.077.30AZ.Ni.....	156
33.1003T.6.175.GW.P.Birusa.M-1G.FL3M.....	166	34.1000P.20.G.Shampan.M-1F.Y8.FA2S.....	155
33.1003T.6.175.GW.P.Birusa.M-1G.....	167	34.1000P.20.GW.Clear-Blue.H-1I.Y8.FL2S.....	154
33.1003T.6.175.GW.P.Clear-Blue.H-1J.FA3M.....	167	34.1000P.20.GW.Clear.M-1F.....	155
33.1102T.8.210.B.G.Y4.....	129	34.1000P.20.GW.Rose.FA10S.....	184
33.1202T.8.210.A.G.....	130	34.1000P.20.Ni.Aquamarine.M-1G.....	154
33.2003T.6.175.GW.P1.U.Angel.FA4M.....	189	34.1000P.20.Ni.Clear-Blue.H-1J.FA3S.....	154
33.2003T.6.175.GW.P1.U.Angel.....	189	34.1000P.20AZ.20.GW.Horse.FH1S.....	184
33.2003TP.6.175.G.P1.U.Clear-Green.H-1J.....	165	34.1000P.20AZ.GW.Birusa.M-1G.....	152
33.2003TP.6.175.G.P1.U.Pair.FD2S.....	188	34.1000P.20AZ.GW.Rose.Y8.....	184
33.2003TP.6.175.G.P1.U.Pair.....	188	34.1000P.25.GW.Clear-Green.H-1J.FS1S.....	153
33.2009T.8.210.FP.P1.U.Horse.....	190	34.1000P.25.GW.Pair.Y8.....	185
33.2009TP.6.175.NW.P.Aquamarine.M-1G.....	164	34.1000P.25.NW.Clear.M-1G.Y8.FA4S.....	153
33.2009TP.6.175.NW.P1.D.Rose.FA10S.....	191	34.1000P.30.FP.Amber.M-1F.FE1M.....	155
33.2009TP.6.175.NW.P1.D.Rose.....	191	34.1000P.30.GW.Angel.....	185
33.2009TP.6.175.NW.P1.U.Angel.FA2S.....	190	34.1000P.30.GW.Pair.FA3M.....	185
33.2009TP.6.175.NW.P2.D.Clear-Blue.H-1I.FA1S.....	163		

Изготовитель оставляет за собой право производить мелкие доработки светильников без уведомления покупателя.

Доработки технических параметров светильников со стороны изготовителя, ошибки и опечатки в данном каталоге не могут являться причиной возникновения претензий со стороны покупателя.