



Architectural Lighting

lumen⁸

BOLLE

design Barbara Maggiolo 2009



Bolle SP 45



Bolle SP G

BOLLE

design Barbara Maggiolo 2009



Bolle SP 45 / 35 / G / P

BOLLE SP P



1x60W G9

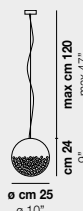


USA & CANADA cETLus

1x60W G9

B

BOLLE SP G



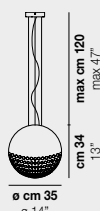
1x77W E27



USA & CANADA cETLus

1x60W E26

BOLLE SP 35



1x77W E27



USA & CANADA cETLus

1x60W E26

La caratteristica texture di questa collezione viene dalla tecnica baloton, che consiste nell'inserimento di bolle d'aria nel vetro durante la lavorazione. L'effetto "tessuto" che si ottiene moltiplica i riflessi sulla superficie della sfera.

The main characteristic of this collection of lamps produced with the baloton technique is the insertion of bubbles of air in the glass during its production, that create multiple reflections and add an organic texture on the surface of the sphere.

Tonalità del vetro / Glass colour tone

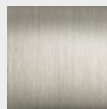


BC/BO



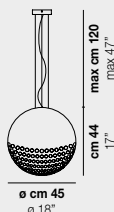
CR/BO

Parti metalliche / Metal parts



NI

BOLLE SP 45



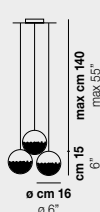
3x77W E27



USA & CANADA cETLus

3x60W E26

BOLLE SP 3 P



3x60W G9



USA & CANADA cETLus

3x60W G9



Collezione / Collection



222



324

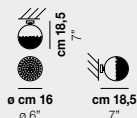
BOLLE

design Barbara Maggiolo 2003



Bolle PL G

BOLLE FA P



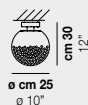
1x60W G9 **D**



USA & CANADA

1x60W G9 **D**

BOLLE PL G



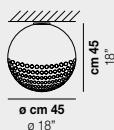
1x77W E27 **C**



USA & CANADA

1x60W E26 **C**

BOLLE PL 45



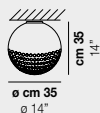
3x77W E27 **I F**



USA & CANADA

3x60W E26 **I F**

BOLLE PL 35



1x77W E27 **I F**



USA & CANADA

1x60W E26 **I F**

La caratteristica texture di questa collezione viene dalla tecnica baloton, che consiste nell'inserimento di bolle d'aria nel vetro durante la lavorazione. L'effetto "tessuto" che si ottiene moltiplica i riflessi sulla superficie della sfera.

The main characteristic of this collection of lamps produced with the baloton technique is the insertion of bubbles of air in the glass during its production, that create multiple reflections and add an organic texture on the surface of the sphere.

Tonalità del vetro / Glass colour tone



BC/BO



CR/BO

Parti metalliche / Metal parts



BC*



NI**

* BC per PL 35, PL 45 / BC for PL 35, PL 45

** NI per FA, PL G / NI for FA, PL G

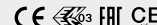
LED Europe

C 5W-10V-600lm-2.700K

D 5W-10V-600lm-2.700K

F 12,5W-25V-1650lm-3.000K

I 10W-230V-1120lm-3.000K



LED USA & Canada

C 5W-10V-600lm-2.700K

D 5W-10V-600lm-2.700K

F 12,5W-25V-1650lm-3.000K

I 17,5W-120V-1300lm-3.000K



Collezione / Collection



162



324

+61 7 3254 4122
sales@lumen-8.com.au
lumen-8.com.au

38 Arthur Street
Fortitude Valley Q 4006

 @lumen8architecturallighting
 @lumen8architecturallighting
 @lumen8-architectural-lighting

lumen⁸
Architectural Lighting