

Design by: Masiero Lab

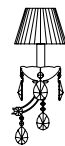
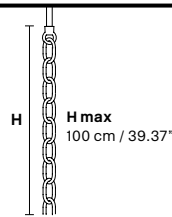


Standard chain

MT/CG



RW/DW



MT
Traditional version
CG
Coloured glass version

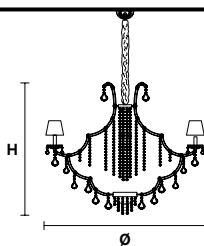


RW
RGB-W Led version
DW
Dynamic White Led version

LIGHTING Traditional E14 lightbulbs
SIZE With lampshades, overall diameter is 5 cm (2") larger than specified
FRAME **MT** Chrome or gold plated metal covered with transparent glass
CG Painted metal covered with painted glass
LAMP SHADES **MT** Satin SAT/14/WH
CG Organza ORG/14/...COLOUR
PENDANTS **MT** Transparent glass or crystal
CG Coloured glass

LIGHTING WHITE LED sources CRI>90
RGB-W each light 330 Nominal lm at 3000K
DW each light 490 Nominal lm at 4700K
SIZE Same size as MT or CG
FRAME Chrome or gold plated metal covered with transparent glass
LAMP SHADES No lampshades included
PENDANTS transparent glass or crystal

VE 913/12



TECHNICAL INFORMATION
Ø 110 cm / 43.30"
H 95 cm / 37.40"
W 38 kg / 83.77 lb

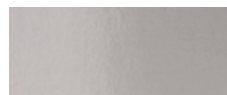
LIGHTING SYSTEM
12×E14×40 W max (not included).
Triac Dimmable

VERSION
VE 913/12 MT - CG

12×LED source - 48 W tot
Control system: DMX
On request Radio Control and Masiero Smart Light App only for RW version.

VE 913/12 RW/DW

MT TRADITIONAL



G04 Shiny chrome



G03 Shiny gold

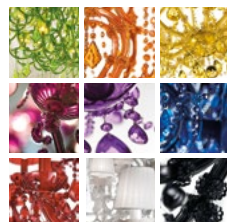
MT DYNAMIC WHITE



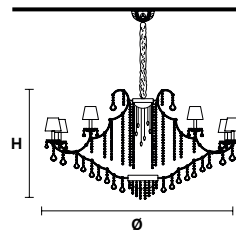
MT RGB - W - LED



MT COLOURED GLASS



VE 913/36



TECHNICAL INFORMATION
Ø 167 cm / 65.74"
H 98 cm / 38.58"
W 58 kg / 127.86 lb

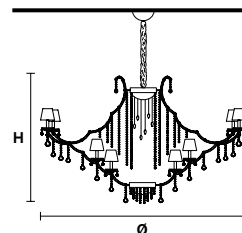
LIGHTING SYSTEM
36×E14×40 W max (not included).
Triac Dimmable

VERSION
VE 913/36 MT - CG

36×LED source - 144 W tot
Control system: DMX
On request Radio Control and Masiero Smart Light App only for RW version.

VE 913/36 RW/DW

VE 913/46



TECHNICAL INFORMATION
Ø 205 cm / 80.70"
H 120 cm / 47.24"
W 100 kg / 220.4 lb

LIGHTING SYSTEM
46×E14×40 W max (not included).
Triac Dimmable

VERSION
VE 913/46 MT - CG

46×LED source - 184 W tot
Control system: DMX
On request Radio Control and Masiero Smart Light App only for RW version.

VE 913/46 RW/DW

: for the US market, refer to the relevant price list.