

## TECHNICAL SHEET

Elisabeth collection is inspired by an astronomical game of hemispheres: from the linear version of the table lamp to the suspension lamp, reminiscent of art deco. The formal cleanliness of the volumes is enriched by glossy metal and Carrara marble.



	1711-03 LARGE	1711-01 SMALL
<b>Mounting</b>	Table lamp	Table lamp
<b>Environment</b>	Indoor - Dry Location	Indoor - Dry Location
<b>Materials</b>	Metal and marble	Metal and marble
<b>Voltage</b>	100-240V 50/60Hz	100-240V 50/60Hz
<b>Source</b>	LED 2x 8W - CRI=90	LED 2x 8W - CRI=90
<b>Color Temperature</b>	3000K	3000K
<b>Lumen</b>	2x827lm	2x827lm
<b>Lighting control</b>	Dimmer on cable	Dimmer on cable
<b>Cable RAL</b>	9005	9005

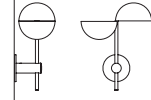
	1711-30 SCONCES
<b>Mounting</b>	Wall sconces
<b>Environment</b>	Indoor - Dry Location
<b>Materials</b>	Metal
<b>Voltage</b>	120V 60Hz
<b>Source</b>	LED 2x 6W - CRI=80
<b>Color Temperature</b>	3000K
<b>Lumen</b>	2x450lm
<b>Lighting control</b>	Dimmable phase cut

# Technical Drawing

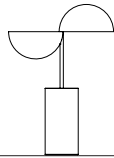
1711-03

1711-01

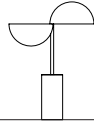
1711-30



L11.8" x D6.3" x H13.7"



L15.7" x D7.9" x H21.6"



L11.8" x D5.9" x H15.7"

## Finishes

### Structure



Glossy black chrome metal

### Base



Glossy black chrome metal



White Carrara marble

# Elisabeth Carlo Colombo

## Codes Interpretation

1711-30-2300-DXNV

1711  
Year Collection

30  
Typology Model

2300  
Finish1 Finish2

DXNV  
Lighting control Cable Source Wiring

CODES	SIZE	STRUCTURE	SHADE	DETAILS
1711-30-2300-DXNV	wall sconces	glossy black chrome		dimnable phase cut
1711-03-23M1-DXNE	large table lamp	glossy black chrome	white Carrara marble	dimmer on cable
1711-03-2323-DXNE	large table lamp	glossy black chrome	glossy black chrome	dimmer on cable
1711-01-23M1-DXNE	small table lamp	glossy black chrome	white Carrara marble	dimmer on cable
1711-01-2323-DXNE	small table lamp	glossy black chrome	glossy black chrome	dimmer on cable

## Legenda

<b>Lighting Control</b>	D = Dimmable	N = Not dimmable	
<b>Cable</b>	X = not suspension lamp	2 = 2m	4 = 4m
<b>Source</b>	B = Bulb	W = Integrated LED 2700K	N = Integrated LED 3000K
<b>Wiring</b>	E = Universal	U = USA with certification	V = USA without certification