### **BEAUBIEN**



type ceiling (CE), floor (FL) and wall (WA)

materials body: powdercoated steel and aluminium

or brass

hardware: brass

sphere: milk glass (G50 + G80)

chains : brass (CE) wire: nylon/polyester

wire length 120" / 3048 mm

footswitch positioned at 60" from body

weight starting at 7.5 lb / 3.4 kg

light bulb LED (included), 1 x 4,5W + 3 x 3,5W

sockets G9

voltage 120V / 240V

**dimmer** For ceiling installation only

refer to our recommended list of dimmer models

certifications outside ( )

**notes** – additional charges for modifications or for

special orders

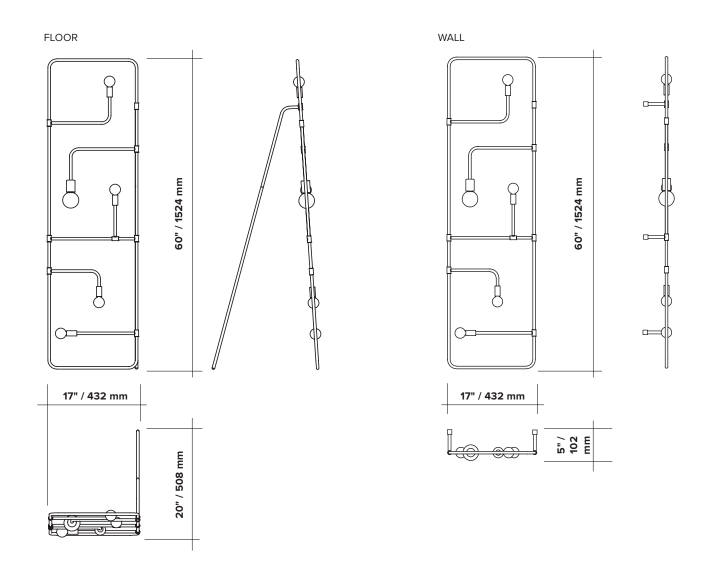
lead time between 8-9 weeks

– dimensions are approximate and may vary slightly



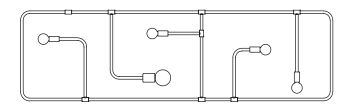


CEILING

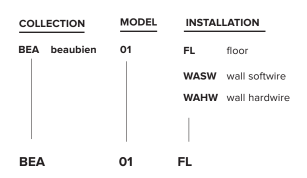


up to 120" / 3048 mm

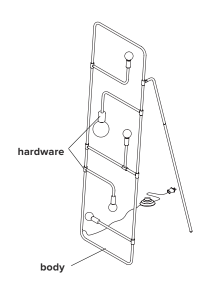
17" / 432 mm



60" / 1524 mm

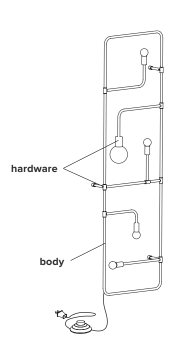


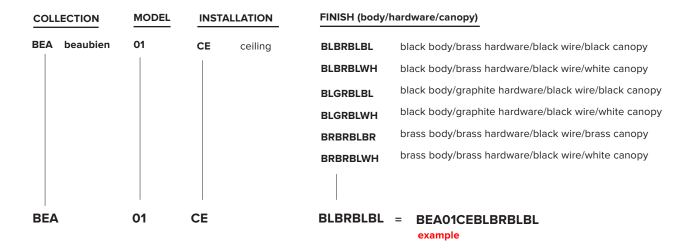
# BLBR black body/brass hardware BLGR black body/graphite hardware BRBR brass body/brass hardware BLBR = BEA01FLBLBR example



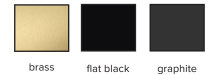
#### **FINISH**





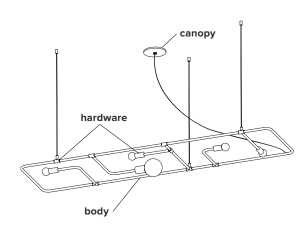


**FINISH** 



**CANOPY COLOR** 





## LIGHT BULB

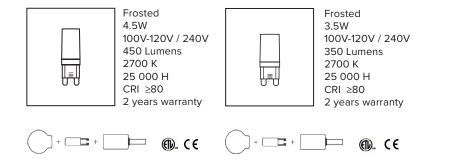
G9 SOCKETS SPHERES

G80

G50

Ø ±3" / 80 mm

Ø ±2"/50 mm



# & DIMMER SPECIFICATIONS (CEILING INSTALLATION ONLY)

#### **DIMMER LIST COMPATIBILITY FOR G9 LED BULBS - 120V**

The dimming technology offering the best results is ELV (electronic low voltage) dimmers with reverse phase or trailing edge control.

DIMMER BRAND	MODEL NUMBER	MAX LEVEL	MIN LEVEL	FLICKERING	OVERALL QUOTE
LUTRON - MAESTRO	MAELV-600	100%	0%	0%-10%	good
LUTRON - SKYLARK	SELV-300P	100%	0%	no	very good
LUTRON - SKYLARK	SELV-303P	100%	0%	no	very good
LUTRON - SKYLARK	CTELV-303P	100%	0%	no	very good
LUTRON - DIVA	DVELV-300P	100%	0%	no	very good
LEGRAND - ADORNE	TRUE UNIVERSAL	100%	30%	no	good

#### **DIMMER LIST COMPATIBILITY FOR G9 LED BULBS – 230V**

DIMMER BRAND	MODEL NUMBER	MAX LEVEL	MIN LEVEL	FLICKERING	OVERALL QUOTE
VARILIGHT	V-PRO	100%	2%	no	very good
LEGRAND - NILOÉ	3 996 35	87%	15%	no	good
NIKO	310-0280X	94%	5%	no	very good
NIKO	310-0190X	100%	1%	no	very good

<sup>\*</sup>Other dimmers can yield good results and we recommend conducting your own test before final installation.