# lambert&fils

## LAURENT 07



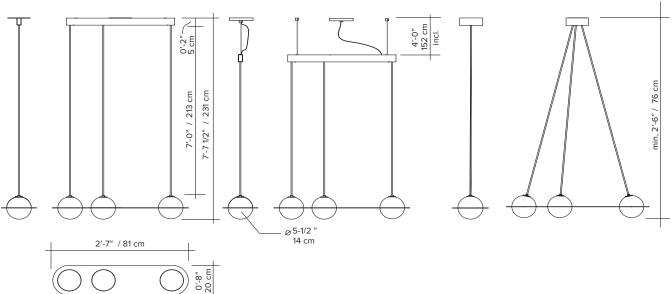
type	suspension	suspension					
materials	sphere: frame:	handblown opaline glass polished brass or powder coated aluminum or nickel plated steel					
	hardware:	polished brass or powder coated aluminium					
	wire:	nylon					
weight	11,5 lb / 5 kg	11,5 lb / 5 kg					
light bulb	( ,,	LED (included), 4,5W (see lightbulb section for specifications)					
sockets	G9	G9					
voltage	120V / 240V	120V / 240V					
dimmer	refer to our reco	refer to our recommended list of dimmer models					
certifications	°∰us C€≟						
notes	– additional charg orders	<ul> <li>must be installed by an electrician</li> <li>additional charges for modifications or for special orders</li> <li>lead time between 8 to 9 weeks.</li> </ul>					

- dimensions are approximate and may vary slightly.

parallel wires

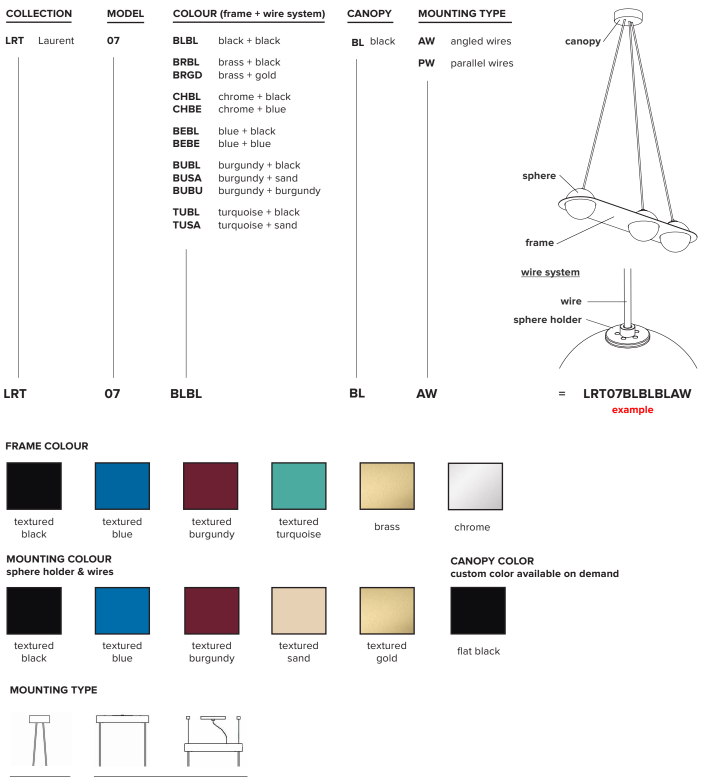
#### parallel wires with offset connection

angled wires



# lambert&fils

## **ORDER GUIDE: SKU**



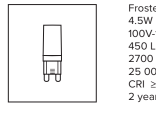
angled wires

parallel wires

# lambert&fils

## LIGHT BULB & DIMMER SPECIFICATIONS

#### **G9 SOCKETS**



**-----**+ [

Frosted 4.5W 100V-120V / 240V 450 Lumens 2700 K 25 000 H CRI ≥80 2 years warranty

**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		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 LEGRAND - NILOÉ NIKO NIKO	V-PRO 3 996 35 310-0280X 310-0190X	100% 87% 94% 100%	2% 15% 5% 1%	no no no	very good good very good very good

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