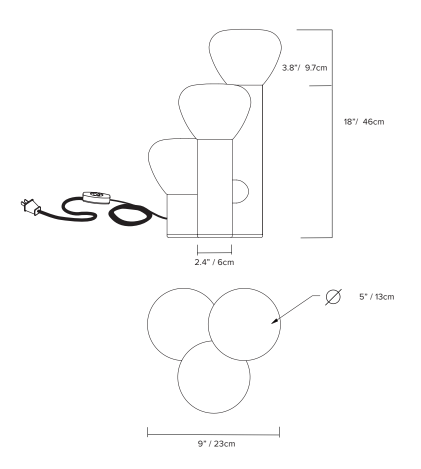
lambert&fils



PARC 06

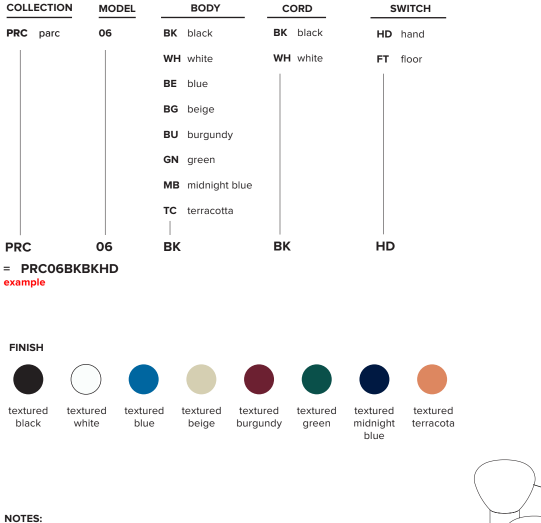
Parc is a collection inspired by childhood imagination and the essentiality of homemade forms — created in collaboration with Swiss designer Adrien Rovero. Evoking the archetype of a flashlight, each lamp of the Parc Collection is a playful reminder of time spent in nature, when a simple tube and piece of string could be used to fashion any number of creations. These makeshift things, at once naive and functional, harness the unique beauty of peeling an object back to its essence.

type:	wall
construction:	hand blown frosted glass powder coated aluminum body polyester cord
specifications:	LED (included), 3x 4.5W, G9 bulb 3000K available upon request
control:	refer to our recommended list of dimmer models
cord length:	96" / 244cm hand switch at 18" / 46cm, foot switch at 72"/ 183cm
weight:	7.5lb / 3.4kg
certifications:	c (U) us LISTED
warranty:	2 years

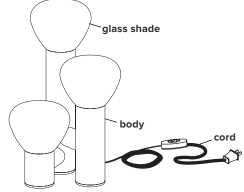


lambert&fils

ORDER GUIDE: SKU



- not protected against liquids (refer to IP20)
- additional charges for modifications or for special orders
- please refer to maintenance sheet on website for cleaning instructions



lambert&fils

DIMMER SPECIFICATIONS

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

DIMMER LIST COMPATIBILITY FOR G9 LED BULBS – 230V

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

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

EU ENERGY LABEL

