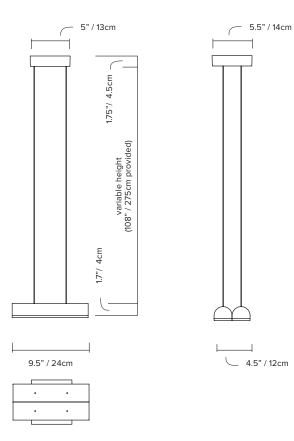
lambert&fils



HUTCHISON 02

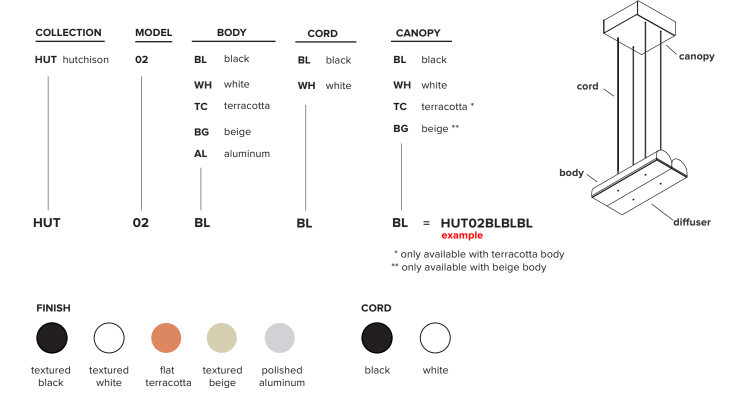
Hutchison is the thoughtful study of soft curves and hard lines—a rivalry of vertical and horizontal forces and a play of scale and repetition. Alone, it self-defines as a frank, decorative pendant light. In multiples, it evokes the iconic patterns of Middle Eastern archways and Roman terracotta roofs.

type:	suspension		
construction:	powder coated or polished aluminum body PMMA frosted diffuser polyester cord		
specifications:	source: LED array, integrated power consumption: 19W lumen output : 1524Im colour temperature: 2700K, dims to 2200K (Dim-to-Warm) colour rendering index: ≥90 CRI colour consistency: 3 SDCM expected lifetime: 50 000h		
control:	120-277V: On/Off, 0-10V, Phase Dimming (120V only) 220-240V: On/Off, 0-10V, Phase Dimming (Trailing Edge only) refer to our recommended list of dimmer models		
cord length:	108" / 275cm		
weight:	3.4lb / 1.6kg		
certifications:			
warranty:	2 years		



lambert&fils

ORDER GUIDE: SKU



NOTES:

- must be installed by an electrician
- LED may only be changed by Lambert & Fils or other authorized personnel
- offset option available upon request
- 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

TESTED DIMMER COMPATIBILITY LIST - 120V*

Compatible with 0-10V, Phase dimming (leading edge or trailing edge**)

Dimmer Brand	Dimmer Model	Dimmer protocol	Min level	Max level
Leviton	VPE06	Phase dimming	8%	100%
Lutron	DVELV303P	Phase dimming	5%	100%
Lutron	SELV300P	Phase dimming	5%	100%
Lightolier	ZP260QEW	Phase dimming	8%	100%
Lutron	FAELV500	Phase dimming	10%	100%
Lutron	MAELV600	Phase dimming	10%	100%
Leviton	IPE04	Phase dimming	10%	100%

TESTED DIMMER COMPATIBILITY LIST - 230V*

Compatible with 0-10V, Phase dimming (trailing edge only**)

Dimmer Brand	Model	Dimmer protocol	Min level	Max level
Clipsal	32E450UDM	Phase dimming	22%	100%
Clipsal	32E450TM	Phase dimming	17%	100%

Some dimmers require a minimum load, check specifications.

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

**Leading edge is also known as TRIAC or Forward Phase. Trailing edge is also known as ELV or Reverse Phase.

EU ENERGY LABEL

