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 : 1524lm

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)

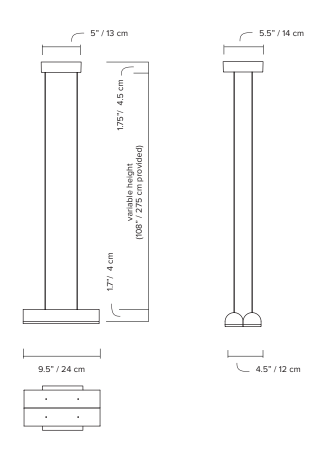
220-240V: On/Off, 0-10V, Phase Dimming (Trailing Edge only)

refer to our recommended list of dimmer models

cord length: 108" / 275 cm

weight: 3.4lb / 1.6kg

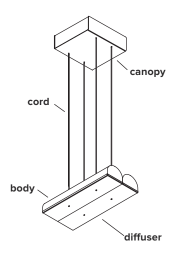
warranty: 2 years



lambert&fils

ORDER GUIDE: SKU

COLLECTION		MODEL	BODY		CORD		CANOPY	
HUT	hutchison	02	вк	black	вк	black	вк	black
			wн	white	WH	white	WH	white
			тс	terracota			тс	terracota
			BG	beige			BG	beige
			AL	aluminium			AL	aluminium
HU	Г	02	вк		ВК	,	вк	



TEM	COLOUR TEMPERATURE (CCT)		DIMMING				
WL	warm light (2700K)	ZT	(D-10	V dimming	J	
NL	neutral light (3000K)	ОТ	. 1	-10\	/ dimming		
D27	dim to warm (2700K to 2200K)	PH 	Ιp	ohas	se dimmin	9	
D30	dim to warm (3000K to 2200K)						
V	variable						
WL		ZT	•	=	HUT02l example	ВКВ	k



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%	

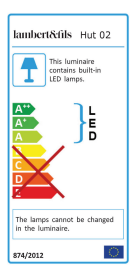
TESTED DIMMER COMPATIBILITY LIST - 230V*

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.

EU ENERGY LABEL



Updated: Dec 2019

^{*}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.