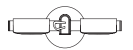
lambert&fils



7"/ 46 cm (108"/ 275 cm provided)



DORVAL 01

Based on SCMP DESIGN OFFICE's original pendant prototype Dorval 01, this collection is layered in history, a subtle interplay between contemporary and vintage industrial design. Drawing equal inspiration from airport runway lights and the classic Motobecane french moped, the result is a light both confrontational and intriguing—one which poses an immediate invitation to play.

type: pendant

construction: polished aluminum body, head and canopy

clear prismatic PMMA lens

polyester cord, steel cord for aluminum finish

specifications: source: LED array, integrated

power consumption: 36W color temperature: 3000K

2700K

dim to warm 3000k to 2200k dim to warm 2700k to 2200k

lumen output: 3000K - 3106 lm 2700K - 2888 lm

colour rendering index: ≥90 CRI colour consistency: 3 SDCM expected lifetime: ≥50 000h

control: 120/277V on/off, 0-10V or phase dimming (120V only)

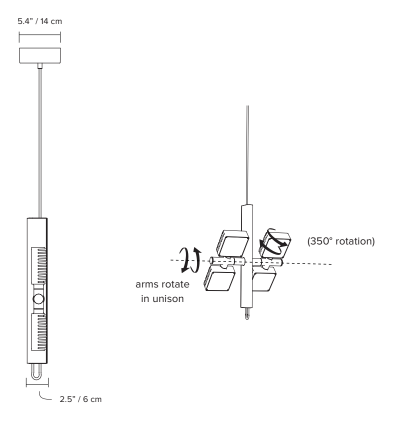
220-240V on/off or trailing edge dimming only refer to our recommended list of dimmer models

cord length: 108" / 275cm

weight: 11.5lb / 5.2kg

certifications: (E NoHS (IP20

warranty: 2 years



lambert&fils

ORDER GUIDE: SKU

COLLECTION	MODEL	BODY, CORD AND LOOP	COLOUR TEMPERATURE (CCT)) DIMMING
DOR dorval	01	BK black	BK black WL warm light (2700k	ZT 0-10V dimming
		WH white	WH white NL neutral light (3000	OK) PH phase dimming
		MB midnight blue	MB midnight blue D27 dim to warm (2700K-2200K)	
		LB light blue	LB light blue D30 dim to warm	
		BG beige	BG beige (3000K-2200K)	
		AL aluminum	AL aluminum CCT other CCT availab upon request *	ole
DOR	01	BK *only available with	BK WL	ZT= DOR01BKBKWLZT example
		black cord and loop	* Specific CCT selec	ction only available in 100K

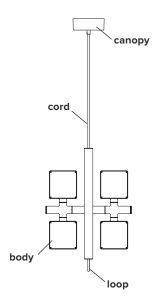
Specific CCT selection only available in 100K increments, from 2200K to 4000K inclusively. Not available with Dim-to-Warm feature.

FINISH



NOTES:

- must be installed by an electrician
- LED may only be changed by Lambert & Fils or other authorized personnel
- offset available upon requestnot to be suspended by a hook
- not protected against liquids (refer to IP20)
- additional charges for modifications or for special orders
- please refer to maintenance sheet on our 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	Model	Max level	Min level	Dimming Protocol
Lutron	DVELV303P	100%	9%	Phase Cut
Lutron	MAELV600	100%	3%	Phase Cut
Lutron	SELV300P	100%	9%	Phase Cut
Lutron	CTELV-303P	100%	5%	Phase Cut
Lutron	CTRP-253P	100%	5%	Phase Cut
Lutron	PD-5NE	100%	7%	Phase Cut
Lutron	DVRP-253P	100%	5%	Phase Cut
Lutron	MA-PRO	100%	6%	Phase Cut
Lutron	NTRP-250	100%	8%	Phase Cut
Lutron	NTELV-300	100%	9%	Phase Cut

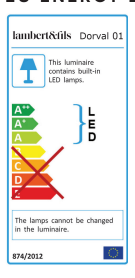
TESTED DIMMER COMPATIBILITY LIST - 230V*

Phase dimming (trailing edge only**)

Dimmer brand	Model	Dimmer protocol	Min level	Max level
Clipsal	32E450UDM	Phase dimming	31%	100%
Clipsal	32E450TM	Phase dimming	25%	100%

Some dimmers require a minimum load, check specifications.

EU ENERGY LABEL



Updated: Jan 2022

^{*}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.