lambert&fils



DORVAL 02

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: task lamp

powder coated or polished aluminum body, head and base construction:

> clear prismatic PMMA lens polyester or aluminum cord

specifications: source: LED array, integrated

power consumption: 5W

color temperature: Lamp is set to dim to warm mode

(3000K to 2200K)

Fix CCT available, refer to touch dimmer

control page

lumen output: 3000K - 402 lm colour rendering index: ≥90 CRI colour consistency: 3 SDCM expected lifetime: ≥50 000h

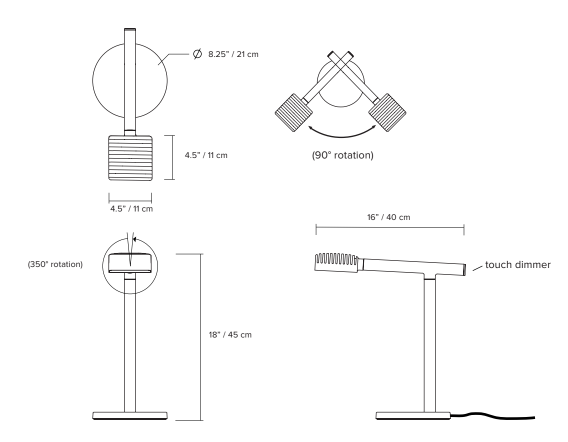
90-264VAC Plug-in Driver, integrated touch dimmer control:

cord length: 96" / 244 cm

weigth: 12.65lb / 5.74kg

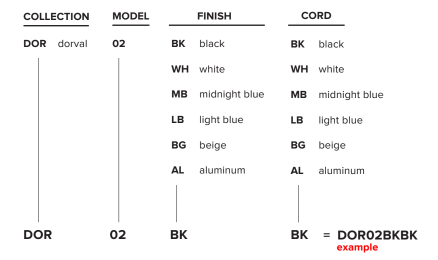
: (€ **1**RoHS **()** IP20 certifications:

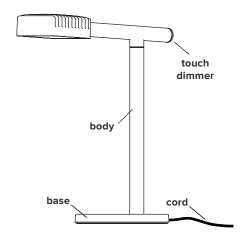
2 years warranty:



lambert&fils

ORDER GUIDE: SKU





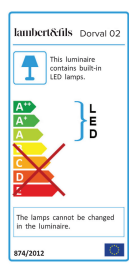
FINISH



NOTES:

- $\, \mathsf{LED}$ may only be changed by Lambert $\& \, \mathsf{Fils}$ or other authorized personnel
- 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

EU ENERGY LABEL



lambert&fils

TOUCH DIMMER CONTROL

GENERAL NOTES

The touch dimmer is located on the end cap of the horizontal arm.

The luminaire is preset to dim-to-warm mode (3000K-2200K). Other options available, refer to programming section below. When plugging in the luminaire, wait 5 seconds before touching the sensitive end cap.

STANDARD OPERATIONS

1 or 2 touches = Turn ON/OFF

1 constant touch when light is OFF = Light dims up from 0%

1 constant touch when light is ON = Light dims up/down alternatively

3 touches = Turn ON 100%

PROGRAMMING

4 touches = Cycle colour temperature (CCT) value between 2200K-2700K-3000K-3500K-4000K. Repeat the 4 touches in between each value. Light will blink to indicate it has switched from a value to the other.

5 touches = Set to dim-to-warm mode (3000K to 2200K). Light will blink two times to indicate it has recorded the value. Repeat the 5 touches to set to dim-to-warm mode (2700K to 2200K). Light will blink two times to indicate it has recorded the value.

