



09.8232.DR Matte Anthracite

### Oblique Floor USB-C ONLINE EXCLUSIVE

Designed by Vincent Van Duysen

LED - Top LED - 525lm - 4000K - CRI> 90 - Beam° 34

Floor lamp that, thanks to its innovative patented lens, offers asymmetrical light distribution and excellent visual comfort. Its shape, height and dimensions are consistent with the functionality of the product, which provides excellent reading or companion lighting while keeping the light source invisible to the user. Model with USB-C mobile charging in its base. Driver input: 24 V

Are you a professional and your project needs consulting and support?

BOOK AN APPOINTMENT



#### Main specifications

Mounting	FIOOI
Environments	Indoor dry location
Light Source Type	LED
LED type	Top LED
Lamp category	LED
Number of heads	1
System power (W)	18
System flux (lm)	525

#### Physical

Colour	Matte Anthracite	
Length (mm)	200	
Cord length (mm)	2500	
Net weight (kg)	3.32	
Package height (cm)	120	
Package width (cm)	30	
Package length (cm)	30	
IP internal	20	



Mounting instructions

▲ PDF

Photometric Files

LDT / IES

₹ ZIP

**Technical Drawings** 

2D	<b>⊥</b> ZIP
3D	<b>⊥</b> ZIP
<b>a</b> Bim	<b>↓</b> ZIP















https://professional.flos.com/en/global/product/oblique-floor-usb-c-09.8232.dr/

09.8232.DR

#### Schematic light drawing



Beam Angle:		35°
h(m)	E(lx)	D(m)
1	252	2.18
2	63	4.36
3	28	6.54
4	16	8.72
5	10	10.90

Direct

4000

90

34

46

Asymmetric

L90B10 > 50.000h (Tc=85°C)

876 cd \	<u>/45</u>	٥
Luminous f	lux <b>l</b> uminair	٦
525 lm		

Photometric

LED Life / Failure Ratio

Beam angle C0-180 (°)

Beam angle C90-270

Lighting type

CCT (K)

# Electrical

Frequency (Hz)	50/60	
Main voltage (Vac)	110/240	
Forward voltage (V)	24	
Driver	Remote included	
Dimmable	Yes	
Dimming type	Dimmer on board	
Dimming range (%)	1-100	
Precabled	Yes	
Plug type	Twist and Lock	
Charging socket/connector	USB-C	

## **Ecodesign and Energy** Labelling

This product contains a light source of energy efficiency class F



Non-replaceable light source



Replaceable control gear by an end-user