

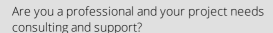


## Oblique Floor ONLINE EXCLUSIVE

Designed by Vincent Van Duysen

LED - Top LED - 8W - 482lm - 3000K - CRI> 90 - Beam<sup>o</sup> 34

Designer Vincent Van Duysen reinterprets his Oblique table light into a floor lamp. Launched in 2020, the table lamp created a new way of diffusing and enjoying light, provided by innovative, Flos-developed technology. While traditional reading lamps require a tilted head to spotlight a focused area, Oblique is engineered with a combination of LEDs and lenses that requires only a small amount of space to produce an extremely bright beam of light that falls "obliquely" from the head of the lamp onto the lit surface. The resulting beam is powerful and controlled yet asymmetrical, ideal for illuminating a work area or your favorite novel. Key features An integrated USB-C port charger in the base charges additional devices. Round flat head for minimal visual intrusion A patented ultra-flat lens with very high efficiency of 97%



**BOOK AN APPOINTMENT** 

### Main specifications

Mounting	Floor	
Environments	Indoor dry location	
Light Source Type	LED	
Light sources included	Yes	
LED type	Top LED	
Lamp category	LED	
Number of lamps	1	
Power (W)	8	
System power (W)	10	
System flux (lm)	482	

#### **Physical**

Color	Glossy Grey
IP internal	20



#### Download

Mounting instructions

◆ PDF

#### Photometric Files

LDT / IES

<u>↓</u> ZIP

## **Technical Drawings**

₹ ZIP

# **Ecodesign and Energy** Labelling



Replaceable (LED only) light source by a professional



Replaceable control gear by an end-user

https://professional.flos.com/en-US/us/product/oblique-floor-09.8221.ah/

09.8221.AH















IP 20

## Schematic light drawing



Beam	Angle:	35°
h(m)	E(lx)	D(m)
1	231	2.18
2	58	4.36
3	26	6.54
4	14	8.72
5	9	10.90

Luminous flux luminaire 482 lm

### Photometric

Lighting type	Direct
Light distribution	Asymmetric
CCT (K)	3000
CRI>	90
McAdam steps (SDCM)	3
LED Life / Failure Ratio	L90B10 > 50.000h (Tc=85°C)
Beam angle C0-180 (°)	34
Beam angle C90-270 (°)	46

## 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