



#### **Tab Floor**

Designed by Edward Barber and Jay Osgerby, 2011

9W - 347lmlm - 2700K - CRI> 90



Floor luminaire providing direct lighting with adjustable head. Body in painted pressofused aluminium. Multi-led diffuser in specially designed PMMA to avoid the Multi Shadow effect and dazzle. Head rotation ±90°.

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

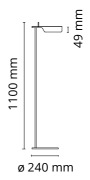
**BOOK AN APPOINTMENT** 

#### Main specifications

EAN	8059607006573
Mounting	Floor
Enviroment	Indoor dry location
Light source type	LED
LED type	LED Module
Lamp holder	LED Module
Power (W)	9
Source flux (lm)	347lm
System flux (lm)	347lm

#### **Physical**

Colour	Black
Net weight (kg)	1.9
Package volume (m3)	0.06
IP	20
IP external	20



## Download

Mounting instructions	₹ PDF
Mounting instructions	<b>↓</b> PDF
Spare Parts	<b>↓</b> PDF

## Photometric Files

LDT / IES

#### Technical Drawings

roemmean Brawnings	
2D	¥ ZIP
3D	<b>₹</b> ZIP

















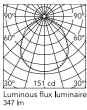
20

https://professional.flos.com/en/global/product/tab-floor-f6564030/

F6564030

**⊥** LDT

## Schematic light drawing



#### **Photometric**

Lighting type	Direct
Light distribution	Asymmetric
CCT (K)	2700
CRI>	90

#### **Electrical**

Insulation class	III
Frequency (Hz)	50/60
Main voltage (Vac)	100-240/24
Driver	Remote included
Dimming type	Electronic 12V
Plug type	Type G, Type A, Type C
Batteries inside	No

## **Ecodesign and Energy** Labelling

This product contains a light source of energy efficiency class D



Replaceable (LED only) light source by a professional



Replaceable control gear by an end-user

# **Spare Parts**





RF13905

Locking key tool

RF3320100

Black plug assembly kit & 24V driver