



F6564014 Matte Blue

#### **Tab Floor**

Designed by Edward Barber and Jay Osgerby, 2011

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

A brand new edition of the Tab family, now with new capabilities in new colors. This new edition of Tab floor lamp has an adjustable head with a 90-degree rotation capability emitting non-dimmable, direct light. Available in 2 new finishes matte blue and matte dark green as well as the original black and white.Brought to life by the design duo of Edward Barber and Jay Osgerby originally designed in 2011, the Tab floor lamp is a tribute to the spirit of innovation.Lamp body painted with pressofused aluminum. Its multi-led diffuser is specially designed PMMA (Polymethyl methacrylate), created to avoid multi-shadow effect and dazzle.Inspiration behind the design: Designers Edward Barber and Jay Ogersby keep one goal in mind when they begin a creation: Challenge everything. When we are commissioned to design a product, we seek to re-evaluate the archetype, to challenge precedents. We always look at different ways in which products can be manufactured, not necessarily by using new materials or radical re-thinking, but maybe by using existing techniques in a more original or intelligent way.



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

BOOK AN APPOINTMENT

#### Main specifications

EAN	8059607006566
Mounting	Floor
Environments	Indoor dry location
Light Source Type	LED
Light sources included	Yes
LED type	LED Module
Power (W)	9
System flux (lm)	347

#### **Physical**

Color	Matte Blue
Length (in)	9.45
Cord color	Black
Net weight (lb)	4.19
Package height (in)	6.3
Package width (in)	12.99
Package length (in)	47.64
Package volume (in)	3898.7
IP internal	20

## Download

ounting instructions	$\overline{\gamma}$	PDF
lounting instructions	.↓.	PDF

### Photometric Files

LDT / IES



#### **Technical Drawings**

2D	₹ ZIP
3D	<b>⊥</b> ZIP

https://professional.flos.com/en-US/us/product/tab-floor-f6564014/

F6564014





















## Schematic light drawing



#### Photometric

Light distribution	Asymmetric
CCT (K)	2700
CRI>	90
Extreme cut off	No

## Electrical

Insulation class	III
Frequency (Hz)	50/60
Main voltage (Vac)	100-240
Driver	Remote included
Dimmable	No
Dimming type	Electronic 24V
Dimming interface	Switch Integrated (Not Dimmable)
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**



01. Black plug assembly kit & 24V RF6600230

driver

02. Locking key tool RF13905





RF6600230

Black plug assembly kit & 24V driver

RF13905

Locking key tool