



#### Sawaru

Designed by Nendo, 2018

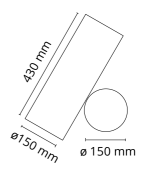


45W

A light consisting of two independent cylinders touching each other in a perpendicular direction. One plays the role of a light source, while the other acts as a base. Its projection angle can be adjusted in three stages of 25, 40 or 60 degrees, by inserting the pin attached to the base. Various functions are made possible by doing away with excess elements and creating a simple form. Base and body in extruded aluminium with painted or galvanized finish. Diffuser in photo-etched injection-moulded polycarbonate. Reflector in painted die-cast aluminium. Dimmer function and channel mixing via a pedal switch on the cord. Corded power supply with interchangeable plugs.

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

BOOK AN APPOINTMENT



#### Main specifications

EAN	8059607007105
Mounting	Floor
Environments	Indoor dry location
Light Source Type	LED
LED type	LED Module
Power (W)	45

### **Physical**

Colour	White
Length (mm)	430
Cord length (mm)	2500
Net weight (kg)	4.5
Package volume (m3)	0.06
IP internal	20

#### Download

2011111044	
Mounting instructions	<b>业</b> PDF
Mounting instructions	<b>业</b> PDF
Spare Parts	<b>⊥</b> PDF

# Ecodesign and Energy Labelling

This product contains a light source of energy efficiency class **F** 



Replaceable (LED only) light source by a professional



Replaceable control gear by an end-user











IP 20

https://professional.flos.com/en/global/product/sawaru-f6640009/

F6640009

# Photometric

Lighting type Indirect
Light distribution Symmetric

## Electrical

Insulation class	III
Frequency (Hz)	50/60
Main voltage (Vac)	100-240/48
LED voltage Vf (Vdc)	null
Driver	Remote included
Dimmable	Yes
Dimming type	Electronic 48V
Dimming interface	Dimmer Integrated
Plug type	Type G, Type A, Type C
Batteries inside	No
Charging min time	No

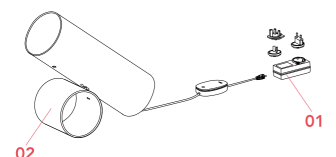
01. Black plug assembly kit & 48V

RF3320400

driver

02. White base

RF6640100



**DOWNLOAD** 





RF3320400

Black plug assembly kit & 48V driver

RF6640100

White base