



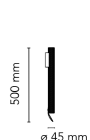
F2343035 Anodized Red

# Flauta H500 Spiga

Designed by Patricia Urquiola, 2020

12W - 493lm - 2700K - CRI> 95

Collection of wall-mounted light fittings with dual light emission, available in various lengths. The units are characterised by the surface etching in two refined variations: Flauta Riga, with vertical lines, and Fluta Spiga, characterized by an elegant and sophisticated angular pattern. Rounding out the device is a deflector accessory painted to match the finish of the lamp body. It can be installed as desired on the upper or lower head to create a decorative effect with reflected light. The structure is made of aluminium treated with a chemical conversion process for effective resistance to atmospheric agents. The powder coating of the body is available in various finishes according to the QUALICOAT standard. LED light source included. Integrated 220–240 V electrical power with DALI dimmer. Comes with deflector for optional installation on the upper or lower head. LED light source included. Integrated 220–240 V electrical power with DALI dimmer. Comes with deflector for optional installation on the upper or lower head.



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

BOOK AN APPOINTMENT

### Main specifications

EAN	8059607030875	
Mounting	Wall	
Environments	Indoor dry location	
Light Source Type	LED	
LED type	LED Module	
Lamp holders		
Power (W)	12	
System power (W)	12	
Source flux (lm)	493lm	
System flux (Im)	493	

### **Physical**

Colour	Anodized <b>Red</b>
Net weight (kg)	1.5
Package volume (m3)	0.01
IP internal	40
IP external	40

https://professional.flos.com/en/global/product/flauta-h500-spiga-f2343015/

F2343015











IP 40

## Schematic light drawing



Bea	am Angle:	30
h(n	n) E(lx)	D(m
1	16629	0.54
2	4157	1.09
3	1848	1.63
4	1039	2.18
5	665	2.72

Luminous flux luminaire

The above drawing is for illustrative purposes only and refers to product code: F23400XXWFLAUTA-H225-RIGA\_12W-LED\_DEFLETTORE

### Photometric

Lighting type	Indirect, Direct
Light distribution	Asymmetric
CCT (K)	2700
CRI>	95

### Electrical

Insulation class	II
Frequency (Hz)	50/60
Main voltage (Vac)	220-240
Driver	Integrated
Dimming type	Dimmable Push, Dimmable DALI 1
Dimming interface	Dimmer Integrated
Batteries inside	No