

FLOS

■ FU234030 Black

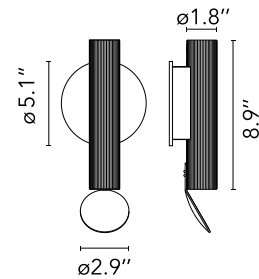
Flauta H225 Riga

Designed by Patricia Urquiola, 2020



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

Inspired by the shapes of organs and flutes, Flauta's dual spotlights stand out thanks to a small circular reflector that captures and reverberates the light emitted. The cylindrical body are characterized by the surface etching in two refined variations: Flauta Riga, with vertical lines, and Flauta Spiga, characterized by an elegant and sophisticated herringbone pattern. The wall sconces come in three different heights, two surface textures, and a total of nine* finishes, providing various personalization possibilities. Details Indoor only - 2700K Up and down lighting Integral LED driver 12W Delivered lumens : 2x347lm ADA compliant Finishes Flauta Indoor Only - anodized blue steel, anodized copper, anodized ruby red, black and white Flauta Indoor/Outdoor - anthracite, black, dark brown, forest green, grey, and white "The Flauta collection meets a desire for the creation of an adaptable, changing project, ideal for contract or residential environments, both indoor and outdoor." - Patricia Urquiola Please note that all fixtures include a circular backplate, not always shown in the images.



Download

Mounting instructions



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

[BOOK AN APPOINTMENT](#)

Main specifications

EAN	8059607001844
Mounting	Wall
Environments	Indoor dry location
Light Source Type	LED
Light sources included	Yes
LED type	LED Module
Power (W)	12
System power (W)	12
Source flux (lm)	493lm
System flux (lm)	493

Physical

Color	Black
Net weight (lb)	1.76
Gross weight (lb)	2.87
Package volume (in)	437.48
IP internal	40
IP external	40



Photometric

Lighting type	Direct, Indirect
Light distribution	Asymmetric
CCT (K)	2700
CRI>	95
Extreme cut off	No

Electrical

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