



Fort Knox Wall LED Mini Mains Dimming Version

NEW

Designed by Philippe Starck, 2022

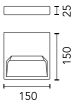


LED - Power LED - 21W - 1972lm - 3000K - CRI> 90 - Beam° 32

Wall-mounted LED luminaire for indirect lighting. Power source incorporated into luminaire's body.

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

BOOK AN APPOINTMENT



Main specifications

Mounting	Wall surface
Environments	Indoor dry location
Light Source Type	LED
LED type	Power LED
Lamp category	LED
Number of heads	1
Power (W)	21
System power (W)	25
Source flux (lm)	2718
System flux (lm)	1972

Physical

Colour	White
Trim	No
Orientation	Fixed
Length (mm)	150
Net weight (kg)	0.6
Package height (cm)	23
Package width (cm)	23
Package length (cm)	7
IP internal	20

Download

Mounting instructions



Photometric Files

LDT / IES



Technical Drawings

2D	<u>↓</u> ZIP
3D	⊥ ZIP
⋒ Bim	⊥ ZIP

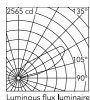




https://professional.flos.com/en/global/product/fort-knox-wall-led-mini-mains-dimming-version-09.2125.40bdm/

09.2125.40BDM

Schematic light drawing



Beam	Angle:	33°
h(m)	E(lx)	D(m)
1	540	2.88
2	135	5.75
3	60	8.63
4	34	11.50
5	22	14.38

Indirect

3000

90

88

11

Asymmetric

L80B50 50.000h

2/44/8/	$\nearrow \nearrow$	$ \bot $		Ц
Luminous	flux	lumir	nair	·e
2338 lm				

Photometric

Beam angle C0-180 (°) Beam angle C90-270

Lighting type

CCT (K)

Electrical

Insulation class	1
Frequency (Hz)	50/60
Main voltage (Vac)	220-240
Driver	Integrated
Driver Dimmable	Integrated Yes

Ecodesign and Energy Labelling



Replaceable (LED only) light source by a professional



Replaceable control gear by a professional

https://professional.flos.com/en/global/product/fort-knox-wall-led-mini-mains-dimming-version-09.2125.40bdm/