

Lens

F46A05A76

Lucie Koldova

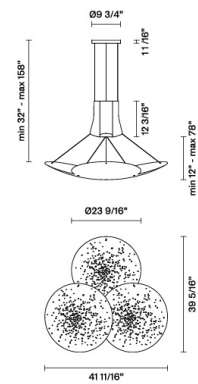


Fixture Type

Project Name



Dimensions



Description

Pendant lamp with white painted aluminium structure and iron lens. The lens undergoes an oxidation process inducted by flame and it is followed by brushing, sponging, polishing and sanding.

Voltage

120V

Specs



DRY

Material

Aluminum - Iron

Light source

LED 3x26W-35°
3000K
7200lm Cri >92

Color

■ Bronze

Other colors available

Check online www.fabbian.us

Notes

Included accessories

LED
Dimmable electronic driver



In the same family

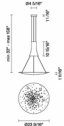




Pendant

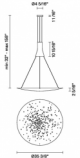
Lens F46



Other options

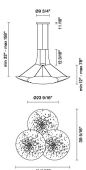
	code	electrification	technical info
	F46 A01 A 14	LED 120V	 DRY
	F46 A01 A 56	x26W-35°	
	F46 A01 A 76	3000K 2400lm Cri >92	



	F46 A03 A 14	LED 120V	 DRY
	F46 A03 A 56	x26W-35°	
	F46 A03 A 76	3000K 2400lm Cri >92	



	F46 A05 A 14	LED 120V	 DRY
	F46 A05 A 56	x26W-35°	
	F46 A05 A 76	3000K	
	F46 A05 A 99	7200lm Cri >92	





F46 A07 A 14
F46 A07 A 56
F46 A07 A 76
F46 A07 A 99

LED 120V
x26W-35°
3000K
7200lm Cri >92

