

## Lens

**F46A07A76**

Lucie Koldova



Fixture Type

Project Name



### 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

### Light source

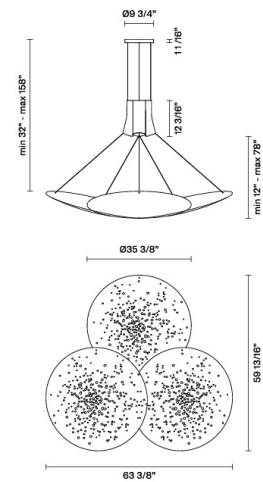
LED 3x26W-35°  
3000K  
7200lm Cri >92

### Notes

### Included accessories

LED  
Dimmable electronic driver

### Dimensions



### Material

Aluminum - Iron

### Color

■ Bronze

### Other colors available

Check online [www.fabbian.us](http://www.fabbian.us)



### In the same family

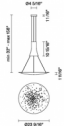




Pendant

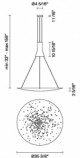
# Lens F46



## Other options

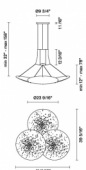
	code	electrification	technical info
	<b>F46 A01 A 14</b>	LED 120V	 DRY
	<b>F46 A01 A 56</b>	x26W-35°	
	<b>F46 A01 A 76</b>	3000K 2400lm Cri >92	



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



	<b>F46 A05 A 14</b>	LED 120V	 DRY
	<b>F46 A05 A 56</b>	x26W-35°	
	<b>F46 A05 A 76</b>	3000K	
	<b>F46 A05 A 99</b>	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

