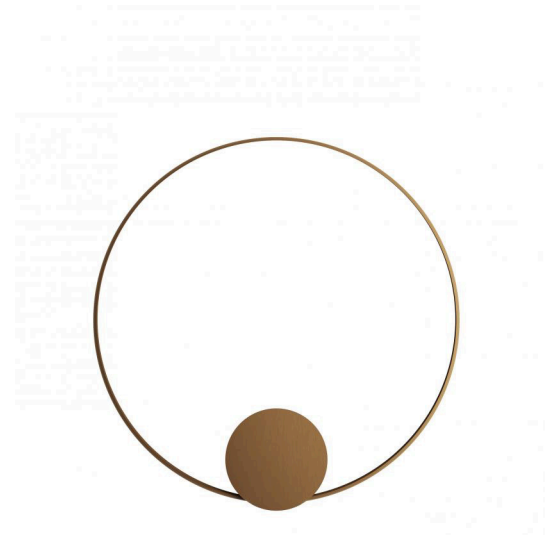


Olympic F45G05A76

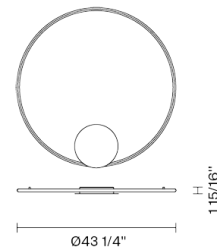
Lorenzo Truant



Fixture Type
Project Name



Dimensions



Description

Wall/ceiling lamp with bronze anodised aluminium structure and plastic material diffuser.

Voltage
120V/24V

Dimmable
0-10V

Specs
 **DRY**

Material
Aluminium - Plastic

Light source

LED 1x76W-120°
3000K (2700K delivered)
8250lm (4125 delivered lumens) Cri >90

Color
■ Bronze

Notes

277V Available

Other colors available
Check online www.fabbian.us

Included accessories

LED
0-10V Dimmable electronic driver

In the same family



Pendant

Multiple
pendant

Weight Lamp







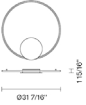



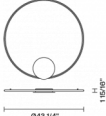

Net: 0 lb

Packaging

Gross weight: 0 lb
Volume: 0 ft³
Number of boxes:

Olympic F45

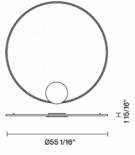
Other options

	code	electrification	technical info
	F45 G01 A 01 F45 G01 A 76	LED 120V/24V x45W-120° 3000K (2700K delivered) 4500lm (2250 delivered lumens) Cri >90 0-10V Dimming	 DRY
	F45 G02 A 01 F45 G02 A 76	LED 120V/24V 1x45W-120° 2700K (2400K delivered) 4500lm (2250 delivered lumens) Cri >90 0-10V Dimming	 DRY
			
	F45 G03 A 01 F45 G03 A 76	LED 120V/24V x56W-120° 3000K (2700K delivered) 6000lm (3000 delivered lumens) Cri >90 0-10V Dimming	 DRY
	F45 G04 A 01 F45 G04 A 76	LED 120V/24V x56W-120° 2700K (2400K delivered) 6000lm (3000 delivered lumens) Cri >90 0-10V Dimming	 DRY
			
	F45 G05 A 01 F45 G05 A 76	LED 120V/24V x76W-120° 3000K (2700K delivered) 8250lm (4125 delivered lumens) Cri >90 0-10V Dimming	 DRY
	F45 G06 A 01 F45 G06 A 76	LED 120V/24V x76W-120° 3000K (2700K delivered) 8250lm (4125 delivered lumens) Cri >90 0-10V Dimming	 DRY
			



F45 G07 A 01
F45 G07 A 76

LED 120V/24V
x98W-120°
3000K (2700K delivered)
10600lm (5300 delivered lumens) Cri >90
0-10V Dimming



F45 G08 A 01
F45 G08 A 76

LED 120V/24V
1x98W-120°
2700K (2400K delivered)
10600lm (5300 delivered lumens) Cri >90
0-10V Dimming

