



09.3201.ANA9S Anodized Black

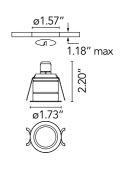
G-O Amber Light Designed by Jorge Herrera



G-O is a family of small lights that make a big impression while providing useful illumination for stairs, paths and way finding, while only using 1.2 watts per fixture. Robust machined bronze, stainless steel or aluminum construction available in a variety of finishes and light color options result in a lighting tool that enhances the most refined architecture.

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

BOOK AN APPOINTMENT



Main specifications

Mounting	Wall recessed
Environments	Indoor dry location
Light Source Type	LED
Light sources included	Yes
LED type	Top LED
Lamp category	LED
Number of lamps	1
Power (W)	1.2
Source flux (lm)	96
System flux (lm)	2

Physical

Color	Anodized Black
Trim	Yes
Orientation	Fixed
Recessed depth (in)	2.2
Net weight (lb)	0.25
Package volume (in)	62
IP internal	65

Download

Family spec sheet	⊥ ZIP
Mounting instructions	⊥ PDF

Mounting instructions

Photometric Files

LDT / IES

















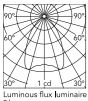




https://professional.flos.com/en-US/us/product/g-o-amber-light-09.3201.ana9s/

09.3201.ANA9S

Schematic light drawing



Beam Angle:		72°
h(m)	E(lx)	D(m)
1	1	1.46
2	0	2.92
3	0	4.38
4	0	5.85
5	0	7.31

Photometric

Lighting type	Indirect, Direct
Light distribution	Symmetric
CCT (K)	3000
Beam angle C0-180 (°)	72
Beam angle C90-270 (°)	72
UGR _L	<16

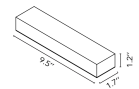
Electrical

Insulation class	III
Forward voltage (V)	24
LED current (mA)	25
Driver	Remote excluded

Notes

Optional extruded aluminum accessory for embedding in concrete walls installations available. Fixture can be wired in paralel, up to maximum allowed wattage of power supply Distance should not exceed driver's limits for voltage drop.

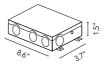
Accessories & Power Supply



REQUIRED Power supply

LEDSB30W24V-10V-D1

LED Driver, 30W, 120-277Vac, 0-10V dimming driver



OPTIONAL Power supply

LEDSB60W24V-VAR-Y

LED Driver, 24VDC, 60W, Variable dim Triac, 0-10V Dimming PWM, 120-277Vac, indoor-outdoor enclosure



OPTIONAL Accessory

08.8422.00

Prepared for recessing