

CEILING OR WALL (SURFACE OR RECESSED), PROJECTOR

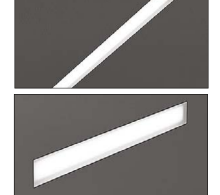
datasheet

FOG 1 is a linear, outdoor ceiling or wall fixture that comes in surface-mounted, projector or recessed versions, each in 4 lengths offering high resistance to atmospheric elements and longevity. FOG 1 600 is the 24 foot length that comes as a surface-mounted projector, or wall/ceiling versions that are available in 5 standard finishes. It also comes in a recessed wall or ceiling version.









Fixture Dimensions - see page 2

TECHNICAL DATA

Wattage	24W		
Power Supply	Remote 24VDC - See page 3 for options		
Construction	Body: Extruded Aluminum EN AW6060 Lens: Opal Glass		
ССТ	3000K (other colors on request)		
BUG Rating	_		
CRI	>90		
Delivered Lumens	1020 lm		
Efficacy	34 lm/W		
Optics	Diffuse		
Finishes	5 Standard, See Below		
Fixture Dimensions	23.6" I x 3.0" h x 1.9" w (Surface Mounted) 24.8" I x 4.3" h x 1.9" w (Projector) 24.1" I x 3.7" h x 4.3" w (Recessed)		
Lumen Maintenance	L80-B15 >60.000 h (Ta 40°C)		
Color Consistency	3-Step MacAdam		
IP Rating	IP67		
Impact Resistance	IK10		

ORDERING INFORMATION

Example: LNFGL6POSDHB7ZU.US. Power Supplies ordered separately.

LNFG		D	НВ7Z		US
Model No.	Size	Optics	Power	Finish	
LNFG	L6 POS - Ceiling / Wall L6 PR1 - Projector L6 ISO - Recessed	D - Diffuse	HB7Z - Remote Driver	 G - Black H - Gray L - Graphite U - White (only color for recessed) V - Oxide 	US

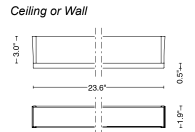
Job Name/Date: Fixture Type Designation:

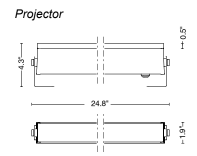


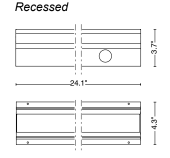
CEILING OR WALL (SURFACE OR RECESSED), PROJECTOR

datasheet

FIXTURE DIMENSIONS







ACCESSORIES - Included

CEILING / WALL LAMP **05RN-F** - 1.64' (0.5 m) length cable **Single connection IP68** **PROJECTOR**

05RN-F - 3.28' (1 m) length cable Single connection IP68 Fixing kit short (2.95")

00KEYFGL.150_ - Fixing kit medium (5.91") (available in fixture finishes - see page 1)

00KEYFGL.250_ - Fixing kit long (9.84") (available in fixture finishes - see page 1)

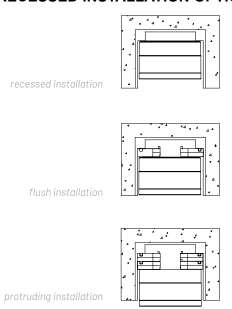
RECESSED

05RN-F - 1.64' (0.5 m) length cable **Single connection IP68**

Also Available

00EY/FGL6.STD - Housing box

RECESSED INSTALLATION OPTIONS



Job Name/Date: Fixture Type Designation:

P: 908-996-7710 F: 908-996-7042

Fixture Type Designation



CEILING OR WALL (SURFACE OR RECESSED), PROJECTOR

datasheet

SUGGESTED POWER SUPPLIES

24VDC

Part Number	Description	Input/Output	# of Fixtures
PPLT00567	00567 Non-Dim 120-277VAC to 24VDC, 36W, Class 2		1-1
PPLT00691	Non-Dim	120-277VAC to 24VDC, 60W, Class 2, IP67	1-2
PPLT00627	ELV / TRIAC & 0-10V Dimming (100 to 0%)	120-277VAC to 24VDC, 96W, Class 2, IP67	1-3
PPLT00158	Non-Dim	120VAC to 24VDC, 100W, Class 2	1-3
PPLT00543	0-10V Dimming to 15% (-40°C / -40°F cold weather start)	120-277VAC to 24VDC, 100W, Class 2	1-3

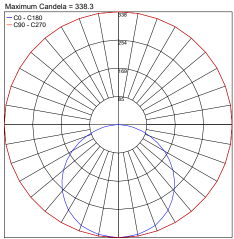
Suggested Lutron Compatible - 24W (FOG 1 600)

Part Number	Option	Lutron SKU	Dim Range	Description	Input/Output	# of Fixtures
PPLT00273	L3DAE / L3DA3W	L3DA	100%-1%	Hi-Lume™ 1% EcoSystem™ or 1% 3-Wire LED Driver	120-277VAC to 24VDC, 40W, Class 2	1-1
PPLT00530	L3DAE / L3DA3W	L3DA	100%-1%	Hi-Lume™ 1% EcoSystem™ or 1% 3-Wire LED Driver	120-277VAC to 24VDC, 96W, Class 2	1-3

For other power supply options consult factory.

PHOTOMETRIC DATA

Note: All photometric data is 3000K



PHOTOMETRIC FILENAME : FOG 1 600 - FGL6IPSDHB10U.IES

Job Name/Date:

Fixture Type Designation: