

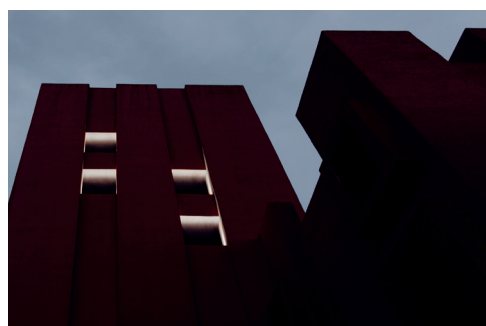
Fenestra

Luminaire for outdoor use for installation in a window compartment.



Description

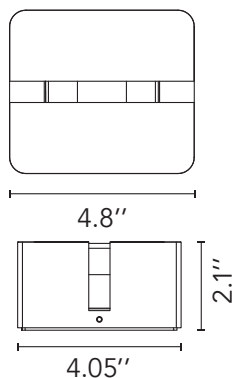
Thanks to its compact shape, Fenestra integrates with the structure of the window sill, adapting to the angles and to every specific installation condition, with a light that marks the entire perimeter of each and every space in a precise, controlled manner, highlighting volumes and without contaminating the surrounding spaces with light.



Lamp

Lamps Type	LED
Wattage	5.5W
Output Nominal	274lm, 304lm, 334lm
Color Temperature	2700, 3000K, 4000K
Color rendering	CRI80

Dimensions



Optical

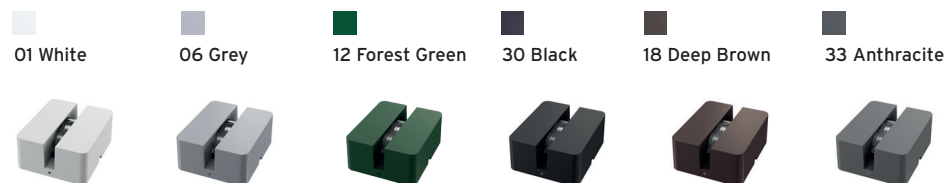
Beam Angle	151° - 10°
Lighting Type	Direct
Light Distribution	Asymmetric

Physical

Material	Aluminum
Aiming	Fixed
Weight	1.1 Pounds
Ingress Protection Rating	IP65

Finishes

Painted lacquer



Certifications



Suitable for Wet locations

Photometrics

For current IES files please visit architectural.flosusa.com

Warranty

2 years from date of sale.

Installation type

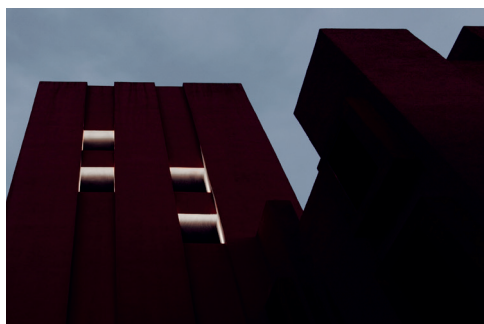
Surface Mounted

Environment

Outdoor / Wet location

Fenestra

Luminaire for outdoor use for installation in a window compartment.



Electrical & Control

Input Driver voltage	120V-277V
Control	Forward + Reverse Phase, 0-10V Dimming
Driver	Remote Class 2

Performance

Maximum delivered output	165lm, 183lm, 201lm
Efficacy	56.3 lm/W

Notes

Recommended connections for in-ground installations with a 2-way terminal block 4-pole IP68 water stop on 24V side. Order separately (by others).

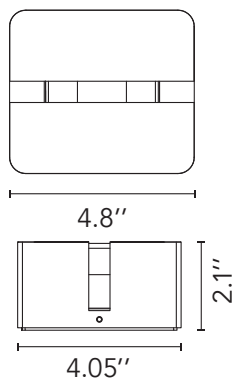
All drivers should be installed in weather resistant enclosures (by others) or indoors. Silicon filled wire-nuts, should be used on all line-voltage connections to avoid syphoning moisture to electrical components.

Painted versions are an exterior rated epoxy polyester powder coat finish for superior strength, heat and UV resistance.

During installation and maintenance avoid scratching or damaging the finish as it may result in premature corrosion of metal surfaces. Avoid cleaning fixtures with corrosive chemicals as it may result in voiding the warranty.

LED fixtures are highly susceptible to failure due to electrical effects from poor connections, and electrical short circuits. These are frequently caused by (a) overvoltage from primary voltage sources, (b) electrostatic discharge from the exterior environment. Ensure that all outdoor fixtures are installed on GFI circuits as required by code, and use proper surge protecting devices to avoid irreversible damages to electrical components.

Dimensions



Certifications



Suitable for Wet locations

Photometrics

For current IES files please visit architectural.flosusa.com

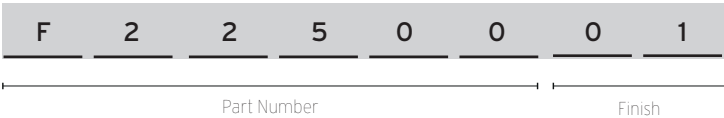
Warranty


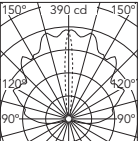

















2 years from date of sale.

Fenestra

Luminaire for outdoor use for installation in a window compartment.

How to specify



Part Number	Finish	CCT	Watts	Initial Lumens	Delivered Lumens	Beam Angle	CRI	Photometrics																																
F2250001	 White	2700	4W	274	165	151°-10°	80	 <table><tr><td colspan="4">Beam Angle: 10°</td></tr><tr><td>h(m)</td><td>E(lx)</td><td colspan="2">D(m)</td></tr><tr><td>1</td><td>390</td><td colspan="2">7.63</td></tr><tr><td>2</td><td>97</td><td colspan="2">15.26</td></tr><tr><td>3</td><td>43</td><td colspan="2">22.89</td></tr><tr><td>4</td><td>24</td><td colspan="2">30.52</td></tr><tr><td>5</td><td>16</td><td colspan="2">38.15</td></tr><tr><td colspan="4">@4000K</td></tr></table>	Beam Angle: 10°				h(m)	E(lx)	D(m)		1	390	7.63		2	97	15.26		3	43	22.89		4	24	30.52		5	16	38.15		@4000K			
Beam Angle: 10°																																								
h(m)	E(lx)								D(m)																															
1	390								7.63																															
2	97								15.26																															
3	43								22.89																															
4	24	30.52																																						
5	16	38.15																																						
@4000K																																								
F2250006	 Grey																																							
F2250033	 Anthracite																																							
F2250030	 Black																																							
F2250018	 Deep Brown																																							
F2250012	 Forest Green																																							
F22510001	 White	3000	4W	304	183																																			
F22510006	 Grey																																							
F22510033	 Anthracite																																							
F22510030	 Black																																							
F22510018	 Deep Brown																																							
F22510012	 Forest Green																																							
F22520001	 White	4000	4W	334	201																																			
F22520006	 Grey																																							
F22520033	 Anthracite																																							
F22520030	 Black																																							
F22520018	 Deep Brown																																							
F22520012	 Forest Green																																							

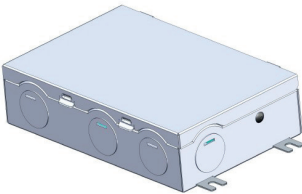
Fenestra

Luminaire for outdoor use for installation in a window compartment.

Drivers

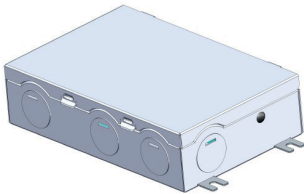
LED Driver, 24VDC, 96W, Variable dim Triac, 0-10V Dimming PWM, 120-277VAC Input ,indoor -outdoor enclosure, UL LISTED

LEDSB96W24V-VAR-Y01



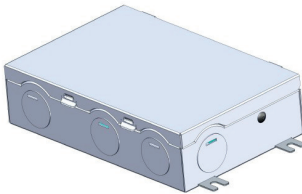
LED Driver, 24VDC, 60W, Variable dim Triac, 0-10V Dimming PWM, 120-277VAC Input ,indoor -outdoor enclosure, UL LISTED

LEDSB60W24V-VAR-Y01



LED Driver, 24VDC, 30W, Variable dim Triac, 0-10V Dimming PWM, 120-277VAC Input ,indoor -outdoor enclosure, UL LISTED

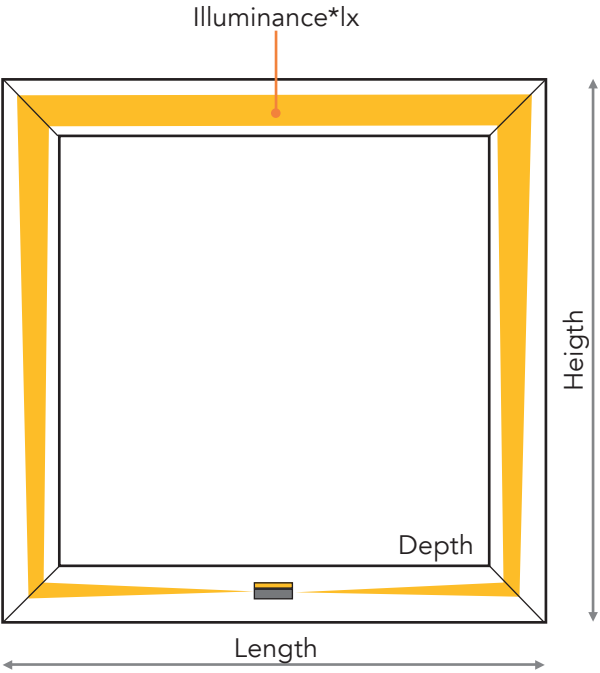
LEDSB30W24V-VAR-Y01



Fenestra

Luminaire for outdoor use for installation in a window compartment.

How to specify



Depth fixed@ 300 mm;
Luminaire positioned in the middle of the window depth

Value	Lenght	Height	Illuminance*lx U (lx min/lx med)
✓ Correct values	900mm	900mm	165 0,25
✓ Correct values	1200mm	1200mm	111 0,33
✓ Correct values	1200mm	1600mm	77 0,55
✓ Correct values	1600mm	1600mm	70 0,47
— Limit values	2000mm	2000mm	48,5 0,54
↓ Low values*	2500mm	2500mm	32,5 0,60
↓ Low values*	3000mm	3000mm	23,2 0,63

Low values* = to be evaluated based on the project

Fenestra

Luminaire for outdoor use for installation in a window compartment.

Lighting Calculation - Correct Values

Depth fixed@ 300 mm; Luminaire positioned in the middle of the window depth.

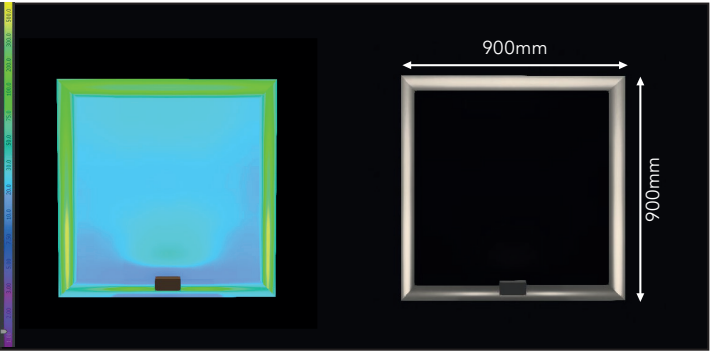


Table with 4 columns: Value, Lenght, Height, Illuminance*Ix U (Ix min/Ix med). Row 1: Correct value, 900mm, 900mm, 165 0.25.

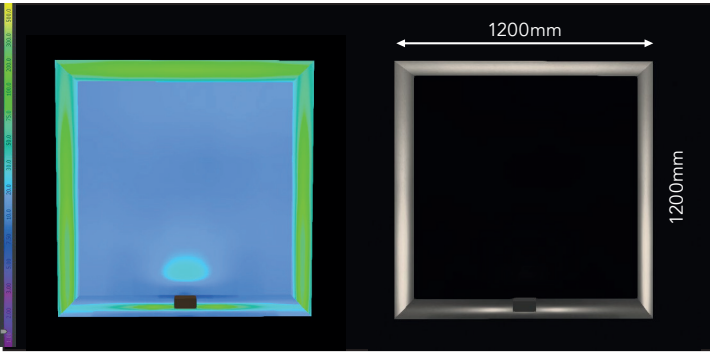


Table with 4 columns: Value, Lenght, Height, Illuminance*Ix U (Ix min/Ix med). Row 1: Correct value, 1200, 1200, 111 0.33.

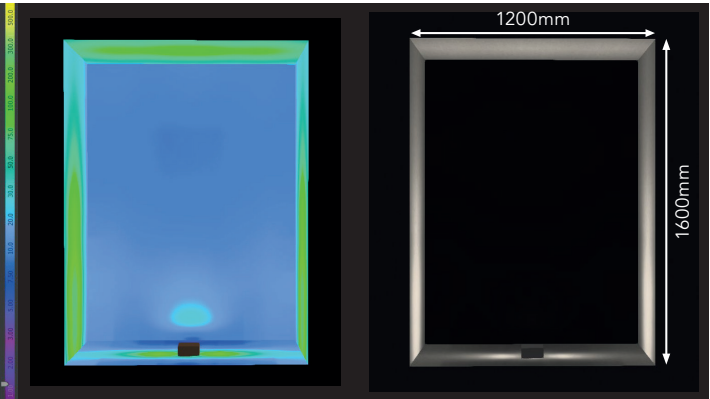


Table with 4 columns: Value, Lenght, Height, Illuminance*Ix U (Ix min/Ix med). Row 1: Correct value, 1200mm, 1600mm, 77 0.55.

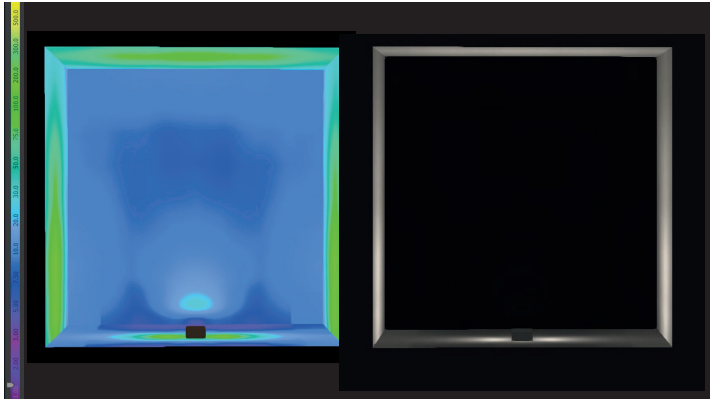


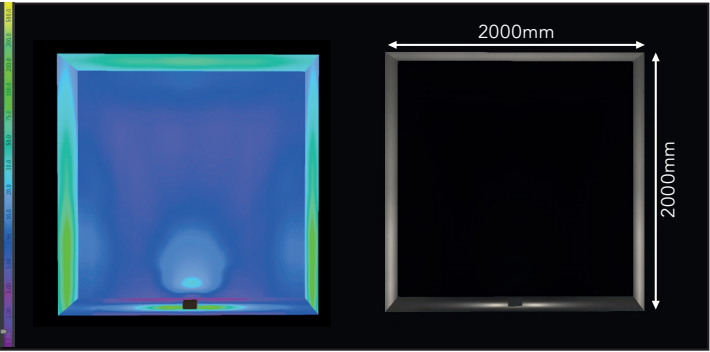
Table with 4 columns: Value, Lenght, Height, Illuminance*Ix U (Ix min/Ix med). Row 1: Correct value, 1600mm, 1600mm, 70 0.47.

Fenestra

Luminaire for outdoor use for installation in a window compartment.

Lighting Calculation - Limit Values

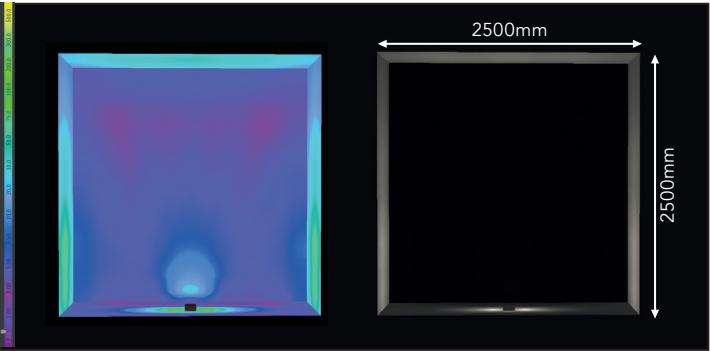
Depth fixed@ 300 mm; Luminaire positioned in the middle of the window depth.



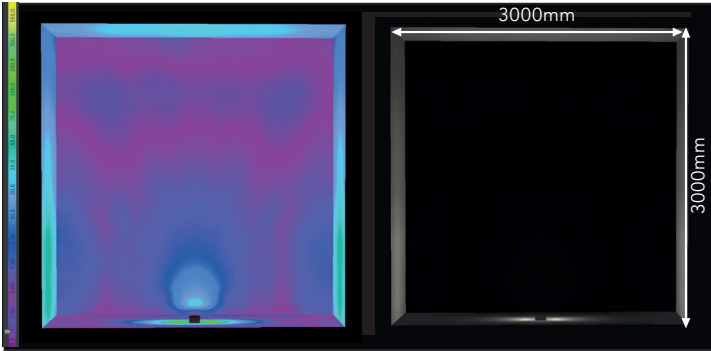
Value	Lenght	Height	Illuminance*IxU (lx min/lx med)
— Limit values	2000mm	2000mm	48,5 0,54

Lighting Calculation - Low Values

Depth fixed@ 300 mm; Luminaire positioned in the middle of the window depth.



Value	Lenght	Heigh	Illuminance*IxU (lx min/lx med)
↓ Low values*	2500mm	2500mm	32,5 0,60



Value	Lenght	Height	Illuminance*IxU (lx min/lx med)
↓ Low values*	3000mm	3000mm	23,2 0,63

Low values* = to be evaluated based on the project

Fenestra

Luminaire for outdoor use for installation in a window compartment.

Lighting Calculation - Correct Values ✓

In case of RIBBON WINDOWS: ideal interdistancebetween luminaires about 1600 mm

Depth fixed@ 300 mm; Luminaire positioned in the middle of the window depth:

