Luminous Virtual Windows **OpenView**





Specifications

1 Light Box:

Color temperature: 6500K

Strict LED binning standards assure consistent & high quality illumination State of the art in-house back lit technologies provide uniform illumination

for the Luminous SkyTile graphic

Housed in a white powder-coated (non-ferrous) aluminum pan

Integrated junction box

Compatible with MRI and other RF-free environments

2 Luminous Image Panel:

High resolution reproduction from proprietary digital image file Focus stack photography for maximum depth of field Color-calibrated for daylight quality light source Polycarbonate substrate Durable and easy to clean non-glare matte finish

Durable and easy to clean non-glare matte finish Fade resistant pigmented inks containing UV inhibitors

3 Trim:

Wide range of woods as well as brushed anodized and Storm White aluminum Quick and easy installation
Safety cable hardware included

Electrical (see table for variants):

OpenView V DC input voltage Luminous Virtual Window:

External AC/DC power supply remotely located (see details below)

Suitable for MRI applications

Power consumption: Approx. 6.6W, 0.275A per square foot

(see table on page 2 for power consumption of some common sizes)

Operating temperature t_3 : 45°C (113F) max Ambient Temperature

4A fused LED circuits

Junction box:

Maximum 2 pair 10 AWG supply conductors

Wiring access holes 1/2" nominal trade size conduit

2 front entry for recessed; 2 back entry for surface mount 2nd access hole for through-wiring when applicable

Maximum 14A per supply channel

Minimum 90C supply conductors

Not intended as a light source

Min 90°C supply connectors/Les fils d'alimentation 90°C Min

External power supply:

96W-600W 1 or 2-output channels Listed for U.S. and Canada

Overload, Short circuit and Thermal protection

Input Voltage: 100-277V AC, 50-60 Hz Output Voltage: 24VDC Output

Contact Sky Factory for PSU selection

Shielded Environments: RF filters supplied by shielding provider

Indoor use only
Wall mount
Inherently protected
Ingress protection: IP20

OpenView

Recessed or Surface Mount Wall Image Display



Recessed OpenView shown

Key Attributes:

EcoPlus Back-Lit LED Technology
High efficiency white LEDs
Daylight Quality Light Source
Non-ferrous construction for MRI
Focus stack photography for maximum
depth of field
Sizes ranging from 8 ft² to 40 ft²
Recessed can be installed in multiples
side by side (see page 2)
Recessed is 4" / 10.2cm deep:
fits in standard wall depth
Surface mount 3 1/4" / 8.3cm deep:
meets standard wall projection

Installation:

Easily installed recessed in wall or surface mounted Recessed fixture alignment/mounting brackets accurately locate fixture Surface mount mounting bars provide minimal egress into room

See page 2 for some sample sizes with power consumption, weights and sizing details



Standard model description:

OVXxX-X

Model Series – Width/Height – Mounting Means (OpenView) (Feet) (R=Recessed S=Surface)

Example: 0V4x4-R

OV 4'W x 4'H - Recessed

OpenView sizes range from 8 ft² to 40 ft² in 1 foot increments, from 2' \times 4'/4' \times 2' to 5' \times 8'/8' \times 5'.

The range of the smaller dimension is 2' - 5', the larger 4' - 8'. That is, a $6' \times 6'$ or $3' \times 9'$ are not options. See sample sizes below.

When installing multiple fixtures in a single display, recessed can be joined together whereas surface mount must be mounted separately.

Sample OpenView Sizes					
Model	Amps [A]	Power [W]	Average Weight* lbs (kg)	Dimensions (WxH)	
				Light box and SkyTile** inches (cm)	Visible image inches (cm)
OV2x4-R	2.2	52.8	27.9	23 3/8 x 47 3/8	21 5/8 x 45 5/8
OV2x4-S			(12.7)	(59.4 x 120.3)	(55.1 x 116.0)
OV4x2-R	2.2	52.8	27.9	47 3/8 x 23 3/8	45 5/8 x 21 5/8
OV4x2-S			(12.7)	(120.3 x 59.4)	(116.0 x 55.1)
OV2x8-R	4.4	105.6	50.7	23 3/8 x 95 3/8	21 5/8 x 93 5/8
OV2x8-S			(23.0)	(59.4 x 242.3)	(55.1 x 237.9)
OV8x2-R	4.4	105.6	50.7	95 3/8 x 23 3/8	93 5/8 x 21 5/8
OV8x2-S			(23.0)	(242.3 x 59.4)	(237.9 x 55.1)
OV3x5-R	4.2	99.0	45.5	35 3/8 x 59 3/8	33 5/8 x 57 5/8
OV3x5-S			(20.6)	(89.9 x 150.8)	(85.5 x 146.5)
OV5x3-R	4.2	99.0	45.5	59 3/8 x 35 3/8	57 5/8 x 33 5/8
OV5x3-S	4.2		(20.6)	(150.8 x 89.9)	(146.5 x 85.5)
OV4x6-R	6.6	158.4	67.2	47 3/8 x 71 3/8	45 5/8 x 69 5/8
OV4x6-S			(30.5)	(120.3 x 181.3)	(116.0 x 177.0)
OV6x4-R	6.6	158.4	67.2	71 3/8 X 47 3/8	69 5/8 x 45 5/8
OV6x4-S			(30.5)	(181.3 X 120.3)	(177.0 x 116.0)
OV5x7-R	9.7	231	93.1	59 3/8 x 83 3/8	57 5/8 x 81 5/8
OV5x7-S	9.7		(42.2)	(150.8 x 211.8)	(146.5 x 207.5)
OV7x5-R	9.7	231	93.1	83 3/8 X 59 3/8	81 5/8 x 57 5/8
OV7x5-S	3.7		(42.2)	(211.8 X 150.8)	(207.5 x 146.5)
OV5x8-R	11	264	105.0	59 3/8 x 95 3/8	57 5/8 x 93 5/8
OV5x8-S	11		(47.6)	(150.8 x 242.3)	(146.5 x 237.9)
OV8x5-R	11	264	105.0	95 3/8 x 59 3/8	93 5/8 x 57 5/8
OV8x5-S			(47.6)	(242.3 x 150.8)	(237.9 x 146.5)

^{*}with wood trim

Trim dimensions:

Trim width and height may vary slightly due to variability in the application. Contact a Sky Factory SkyDesigner for the best options for your application needs.



^{**} Recessed 4" (10.2cm) deep from back of trim to back of fixture mounting bracket

^{**}Surface mount 3 1/4" (8.3cm) deep from front to back of trim/mounting bar