# **Luminous Virtual Window**



CONFORMS TO:
AC — ANSI/UL STD 1598
IEC 60598-2-1,60598-2-2,60598-1
DC — ANSI/UL STD 2108
IEC 60598-2-1,60598-2-2,60598-1
CERTIFIEID TO:
CANYCAS STD C22.2 No. 250.0





## **Specifications**

## 1 Light Box:

6063 T6 extruded aluminum case with clear anodized finish LED edge-lit daylight quality light source Designed for easy access to electrical components Precision machined assembly

## 2 Luminous Image Panel:

Acrylic, Acrylite, or polycarbonate substrate Lightweight & durable High resolution reproduction from proprietary digital image file Color-calibrated for daylight quality light source Fade resistant pigmented inks containing UV inhibitors Easy access for installation and cleaning

### 3 Trim:

Wide range of styles in woods and aluminum Quick and easy installation Safety catch hardware included

### UL, CSA, and CE Certified:

LV5-2240 - LV5-4872 V AC fully certified by Intertek Group plc LV5-2240 - LV5-4872 V DC fully certified by Intertek Group plc

### **Electrical (see table for variants):**

V AC Luminous Virtual Window for non-MRI applications Internal power supply hardwired inside fixture Input 100-277V AC, 0.6A max. at 115V AC, 50/60Hz V DC Luminous Virtual Window for MRI applications External power supply remotely located (see details below) Power consumption of V AC and V DC Luminous Virtual Windows (see table on page 2) Terminal block wire range #12-22 Awg (DC Model only) Wiring access hole limited to 1/2" nominal trade size conduit Min 90°C supply connectors/Les fils d'alimentation 90°C Min Internal power supply (V AC Luminous Virtual Window only): Power factor: 0.92; supply current: 0.6A

External power supply (V DC Luminous Virtual Window only): Input (Typ) 100-240V AC/277V AC, 0.85A/0.40A, 50-60 Hz (277V AC for North America only)

Output 24V DC, 3.4A

Class 2, UL8750 Listed (U.S. and Canada) and CE Compliant Power factor: 0.96; supply current: 0.85A

Surface mountable, suitable for dry/damp/wet locations

Junction box wiring access holes limited to 1/2" nominal trade size conduit Shielded Environments: RF filters supplied by shielding provider

102 - 258 high-efficiency white LEDs per unit (Not intended as a light source) Daylight quality light temperature - cool daylight

80,000 hour rated life (80% @ 40,000 hrs.)

#### **Environment:**

Operating temperature:

V AC Luminous Virtual Window t<sub>3</sub>: 50°C max V DC Luminous Virtual Window  $t_3$ : 50°C max External Power Supply  $t_3$ : 50°C max

Storage temperature:

V AC Luminous Virtual Window:  $-40^{\circ}\text{C} + 85^{\circ}\text{C}$  V DC Luminous Virtual Window:  $-40^{\circ}\text{C} + 85^{\circ}\text{C}$ External Power Supply: -40°C~+80°C Indoor use only: dry applications only/endroits secs seulement

Wall mount/Installation murale seulement Thermal Protection: Inherently protected/

Protection Inherente

Ingress protection: Nema 1, IP

## LVW LED Edge-Lit

**Recessed or Surface Mount Wall Image Display** 



## **Key Attributes:**

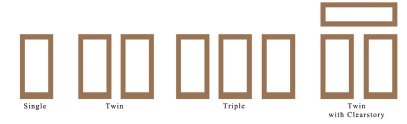
EcoSlim Edge-Lit LED Technology Only 1 3/4" / 44.5mm deep High efficiency white LEDs Daylight Quality Light Source Non-ferrous construction for MRI

### **Installation:**

Easily installed recessed in wall or surface mounted Rough opening: add 3/8" to case height and width

The light source for this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced.

### Sample Configurations:





# **LED Luminous Virtual Window**



### **Dimensions, Power Consumption Data and Weights:**

How to Read the Chart:

The Sky Factory provides four models for each **LVW Size**:

AC Recessed (LV5-xxxxAR), AC Surface Mount (LV5-xxxxAS), DC Recessed (LV5-xxxxDR), and DC Surface Mount (LV5-xxxxDS).

Case Dimension, Quantity of LEDs, and Weight remain constant for all models in each size.

V AC Input refers to power input to the AC models (LV5-xxxxAR, LV5-xxxxAS), which have internal power supplies.

V DC Input refers to power input to the DC models (LV5-xxxxDR, LV5-xxxxDS) from an externally mounted power supply.

For external power supply specifications, see  ${f Electrical}$  section on page 1.

LVW Size	Case Dimension in Inches (Cm)		Qty	VAC Input	V DC Input	Weight (lbs/kg)		
	W	Н	LEDs	(100-277VAC)	(24VDC)	Case	Alum Trim	Wood Trim
LV5-2240 (AR,AS,DR,DS)	22 (55.9)	40 (101.6)	102	0.6A@115V	0.76A	21.4/9.7	4.1/1.9	8.6/3.9
LV5-4022 (AR,AS,DR,DS)	40 (101.6)	22 (55.9)	102	0.6A@115V	0.76A	21.4/9.7	4.1/1.9	8.6/3.9
LV5-3440 (AR,AS,DR,DS)	34 (86.8)	40 (101.6)	186	0.6A@115V	1.38A	33.0/15.0	6.3/2.9	13.3/6.0
LV5-4034 (AR,AS,DR,DS)	40 (101.6)	34 (86.8)	186	0.6@A115V	1.38A	33.0/15.0	6.3/2.9	13.3/6.0
LV5-2852 (AR,AS,DR,DS)	28 (71.1)	52 (132.1)	204	0.6@A115V	1.52A	35.4/16.1	6.7/3.0	14.0/6.4
LV5-5228 (AR,AS,DR,DS)	52 (132.1)	28 (71.1)	204	0.6A@115V	1.52A	35.4/16.1	6.7/3.0	14.0/6.4
LV5-1864 (AR,AS,DR,DS)	18 (46.36)	64 (162.6)	174	0.6A@115V	1.3A	28.0/12.7	5.3/2.4	11.1/5.0
LV5-6418 (AR,AS,DR,DS)	64 (162.6)	18 (46.36)	174	0.6A@115V	1.3A	28.0/12.7	5.3/2.4	11.1/5.0
LV5-3464 (AR,AS,DR,DS)	34 (86.8)	64 (162.6)	258	0.6A@115V	1.92A	52.9/24.0	10.0/4.5	21.0/9.5
LV5-6434 (AR,AS,DR,DS)	64 (162.6)	34 (86.8)	258	0.6A@115V	1.92A	52.9/24.0	10.0/4.5	21.0/9.5
LV5-4872 (AR,AS,DR,DS)	48 (121.9)	72 (1828.8)	476	1.2/0.5A	3.31A	84.0/38.1	16.2/7.3	34.0/15.4
LV5-7248 (AR,AS,DR,DS)	72 (1828.8)	48 (121.9)	476	1.2/0.5A	3.31A	84.0/38.1	16.2/7.3	34.0/15.4

### NOTE:

For power consumption of custom sizes, see **LVW1** included with the fixture.