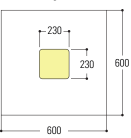
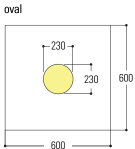


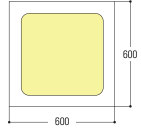
# **LIGHT**PANEL for Vert Occulto system

90° edge Beveled edge † 28 † 28 55 55

Rounded edges









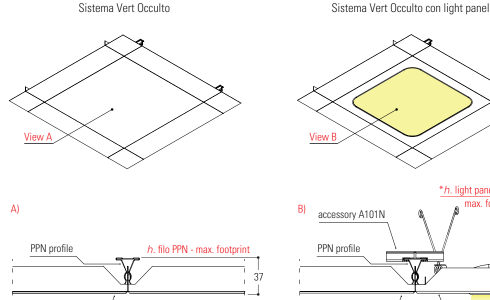
### DESCRIPTION

Recessed lighting fixture with high light output LED technology. An elegant, modern style guaranteed by integration inside the Vert Occulto type ceiling; unique in its kind, it allows installation in ceilings where there is little soffit space. The luminaire is composed of an aluminium structure and a cladding panel that has the same finish (aluminium or steel) and material (pre-painted and post-painted) as the false ceiling, and replaces all applications that hitherto involved the use of fluorescent and halogen tubes.

# **TECHNICAL CHARACTERISTICS** -

Panel material:	Aluminium (Alloy 3000H46) Galvanised steel (DX51DZ) Steel inox				
Ceiling light material:	Aluminium (Alloy 3000H46)				
Colour:	Prepainted DONN-WHITE Silver Post-painted RAL-NCS-Sublimed				
Panel thickness:	0,4 - 0,5 - 0,6 mm				
Body thickness:	0,8 mm				
Internal driver:	Yes				
Features:	DALI module / emergency module				
Standard modules:	600x600 (with double geometry 230x230) 600x600 with 90° edge or bevelled edje 600x1200 with 90° edge or bevelled edje				
Service life:	50.000 hours				
LED warranty:	3 years				
Product weight:	from 2 to 4 kg				

# VANTAGGI E APPLICAZIONI



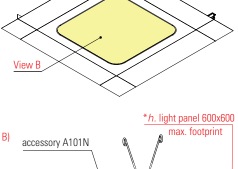
# SINGLE AND DOUBLE FRAME

SP 45/18

SPF

Vert Occulto panel

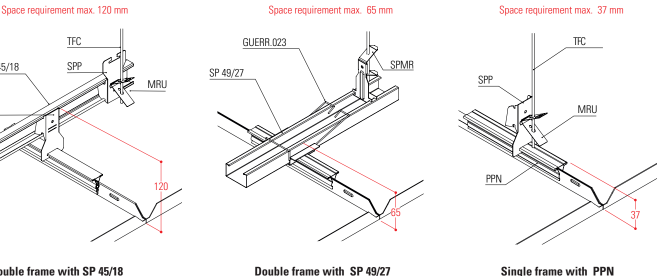




# PPN profile 30 Light Panel Vert Occulto panel

### DESCRIPTION

This Light Panel allows perfect integration into the VertOcculto system. It is composed of a panel that follows the lines of the ceiling and the passage of light is in relief, enhancing its design. The Vert occulto system can be realised in single or double frame as shown in the figures below and together with the ceiling light can be accessed at any point by means of a suction cup provided.



Double frame with SP 45/18

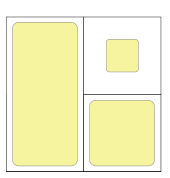
# Double frame with SP 49/27



# PERFORMANCE, CONSUMPTION AND MODULE

The Light Panel is designed to offer homogeneous, flicker-free illumination suitable for installation in any location where optimum visual performance is required. This LED panel offers excellent lighting performance for up to approximately 50,000 hours, with an estimated daily usage of 8 hours. Thanks to the integrated LED technology, this panel replaces older installations with halogen tubes with significantly lower consumption. The LED system therefore drastically lowers consumption while maintaining the same light intensity.

Туре	Dimensions	Power (W)	Luminous flux Lamp** (IM) OPAL	Luminous flux Lamp** (IM) UGR
VLP 5353/4	600x600 (230x230)	24	-	1633
VLP 5353/4	600x600	32	-	3807
VLP 5353/4	600x1200	74	-	7888



600x600 (230x230) 600x600 / 600x1200 mm

# **OPTICAL GROUP AND PHOTOMETRIC CURVE**

### - Colour rendering Ra>90

- Photobiological risk 0 (exempt) UV-protected EN 62471

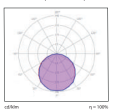
### Available optics:

### UGR<19 (UGR) version

Microprismatic polycarbonate optics for environments with video terminals

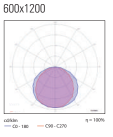
#### 600x600 (230x230)

cim C0 - 180



- C90 - C270

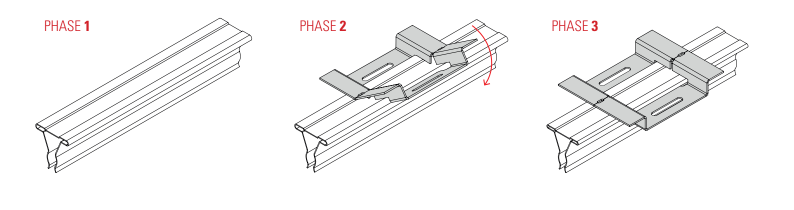
600x600



Standard available colour temperature

• •	•	•		4	•	4	•	4
1.000K 2.000K	3.000K* <b>4</b>	.000K*	5.000K	6.000K*	7.000K	8.000K	9.000K	10.000K

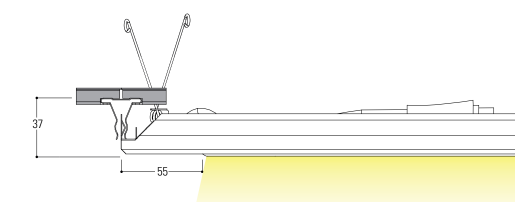
# **MOUNTING ACCESSORY A101N**



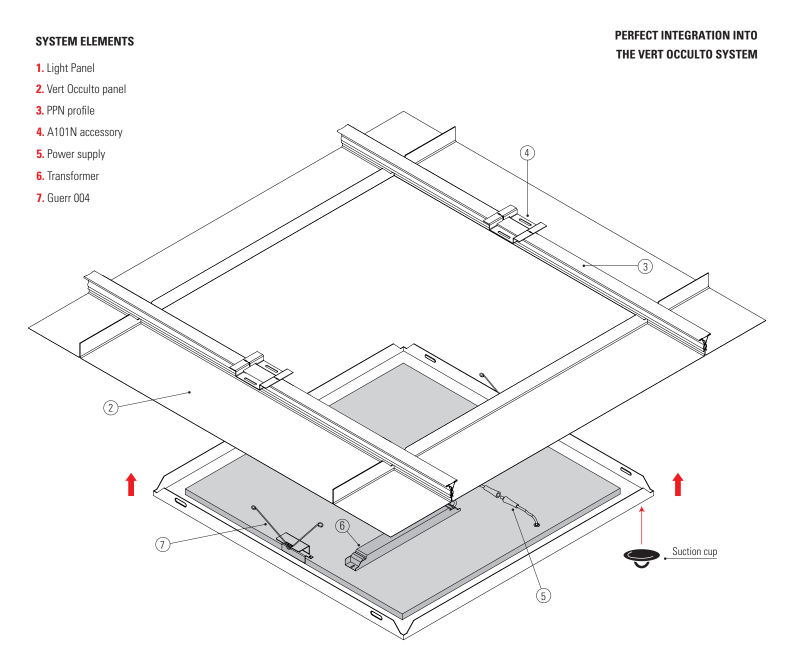
#### **DESCRIPTION A101N**

With its simple features, this accessory is used for mounting the Concealed Light Panel. It can be applied quickly and intuitively.

As can be seen from the steps described above, the accessory rests on the PPN profile and provides an ideal and safe solution for attaching the ceiling light. It also offers the possibility of easy and smooth inspection.



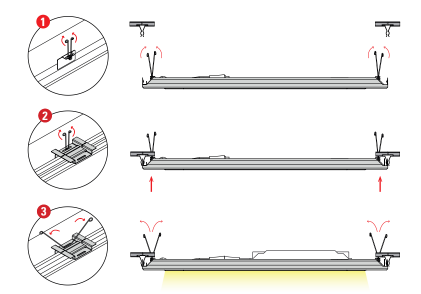
# MOUNTING



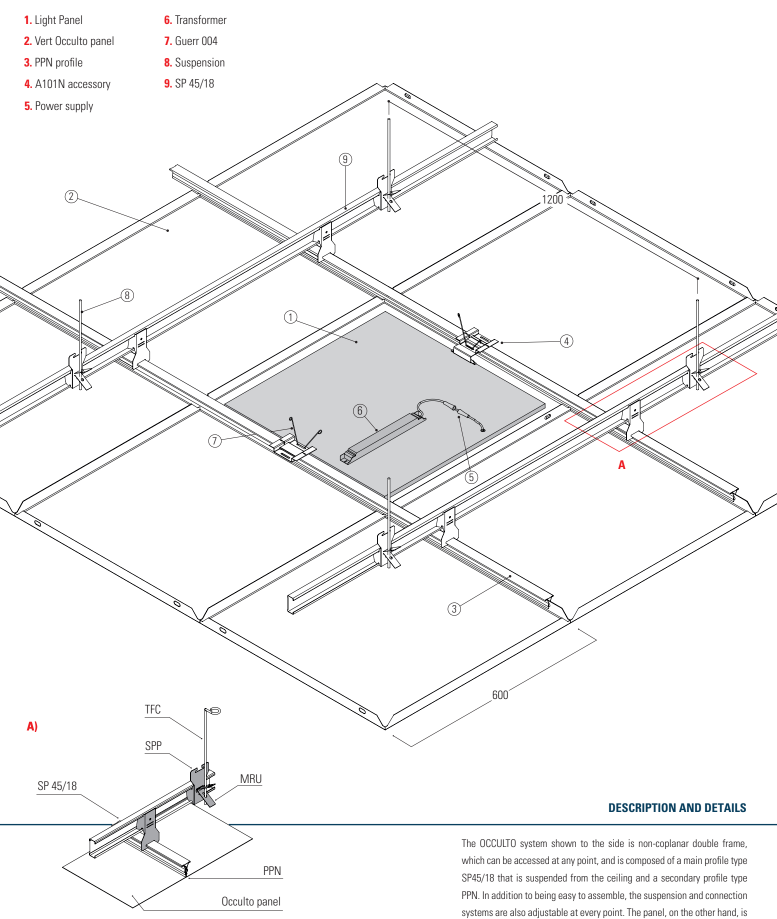
#### **ASSEMBLY DESCRIPTION**

The Light Panel is assembled in the same way as a Vert Occulto panel, the steps are few and intuitive:

- **1.** Tighten the springs(7) located on both sides of the light panel(1)
- Insert the springs into the slot of the A101N(4) accessory located on the PPN(3) profile
- Then make the connection to the mains using the power supply socket(5).
- Push the light panel(1) upwards to complete assembly.
- Use the suction cup in the corner to access the LED panel.



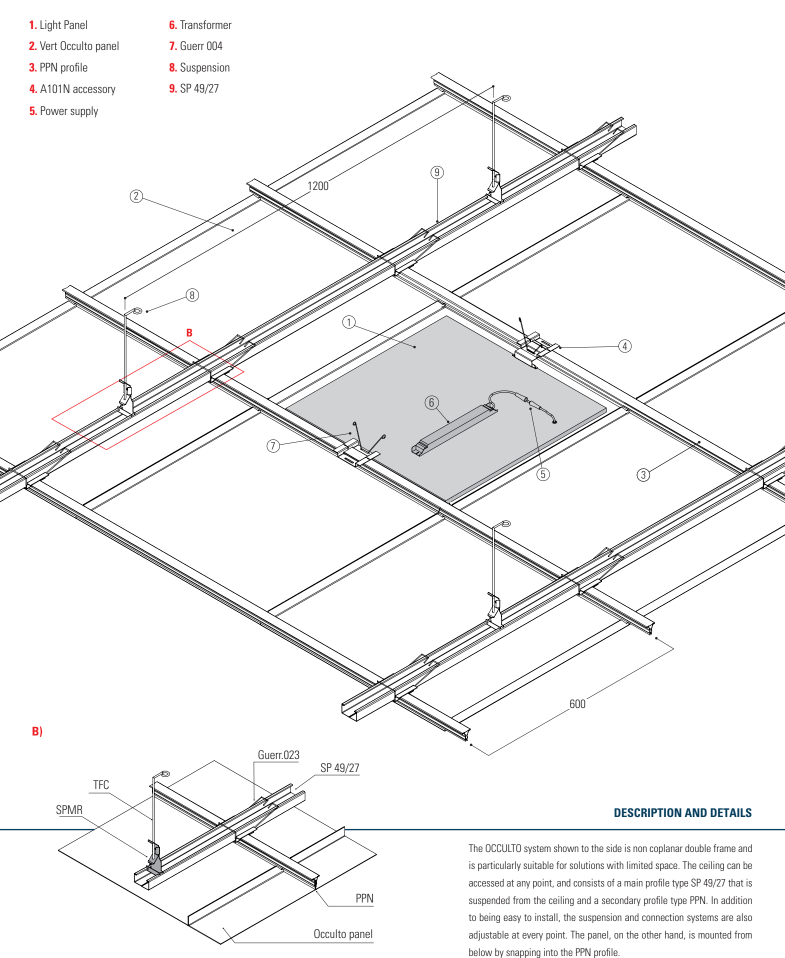




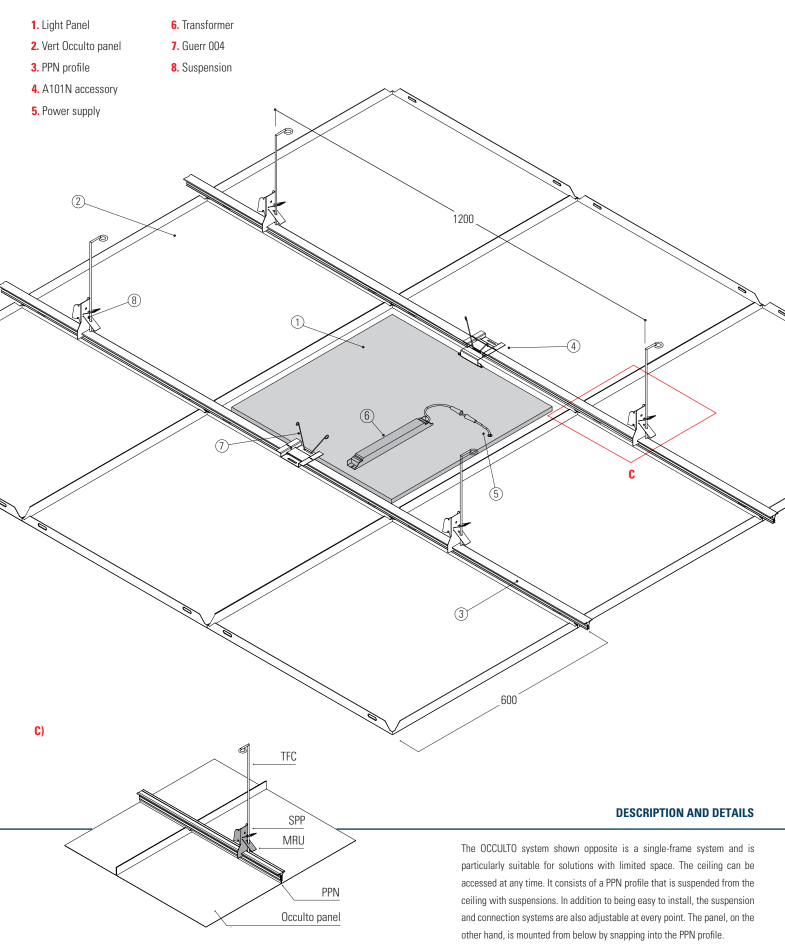


mounted from below with a subsequent snap in the PPN profile.

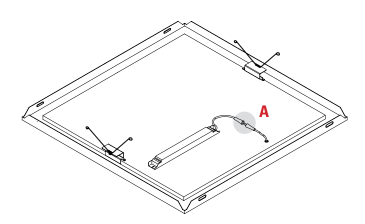








**VERTEBRA®** 



#### A: Power supply

- 230/240 - 50/60 Hz power supply with 0.75 mm<sup>2</sup> cross-section cable and PVC-HT sheathing, flame retardant in accordance with CEI 20-35 standards and complying with CEI 20.20 and CEI CENELEC HD 21 standards. IP66 2P+E or 4P+E watertight connector, maximum allowed cable cross-section 2.5 mm<sup>2</sup>.

Insulation class I. Suitable for installation on normally flammable surfaces. - Power supply EEI=A2 230-240, 50 - 60Hz. power factor > 0.95.



### **OTHER EQUIPMENT**

Possible equipment of the Microprocessor Self-Test Module equipped with:

-Autonomy test

-Functionality test

- Routine tests

### WARNINGS -

#### **General Warnings**

- The luminaire is constructed in a workmanlike manner, and its electrical life will be more than sufficient if used correctly.
- Please read the following warnings carefully as they are important information for safe installation, use and maintenance.
  After removing the appliance from its packaging, ensure that it is undamaged, otherwise contact the seller.
- Packaging elements (plastic bags etc.) must not be left within reach of children as they are potential sources of danger
- Before connecting the appliance, make sure that the rating plate data correspond to those of the electrical distribution network to which the appliance will be connected (the label with the rating plate data is located on the outside of the appliance)
- Before carrying out any cleaning or maintenance operations, disconnect the appliance from the mains power supply by switching off the circuit breaker; in the event of a fault, contact only professionally qualified personnel. Failure to do so may compromise the safety of the appliance.
   The manufacturer cannot be held liable for any damage resulting from improper, incorrect and unreasonable use.



#### Recycling

\*\*Luminous flux tolerance ±10%.

\*Dual Power possibility

\*/\*\* see table page 2

IIn implementation of Directives 2002/95/EC, 2002/96/EC and 2003/108/EC ("on the reduction of the use of hazardous substances in electrical and electronic equipment and the disposal of waste") the crossed-out wheeled bin serves as a reminder to collect the product separately from other waste at the end of its life or to return it to the retailer when purchasing a new appliance of an equivalent type. This helps to preserve the unant particularly of the application of an equivalent report man hope to preserve and environment from contamination and promotes the recycling of equipment components. Unauthorised disposal is subject to sanctions in accordance with the law.



#### Important warnings

- The product must not be subject to modification, any modification voids the warranty and may render the product dangerous. Antonio Guerrasio s.r.l. shall not be held liable for any damage caused by its products not being assembled in accordance with the instructions.
- Any damaged components must be replaced with similar ones
- The products must be installed in a workmanlike manner. In order to avoid dangerous overheating, it is recommended not to install the appliance in cramped spaces without air exchange.
- The appliance is also intended for installation on normally flammable surfaces

Features subject to change and improvement without notice