

Crystal Panel LED is a flat element composed of engraved PMMA plexiglas with integrated LED lighting system which is to be used, among other things, for illuminating advertisements as well as to be installed in frames and furniture. This product is characterized by even light diffusion, low energy consumption and long-life span.

**Crystal Panel LED** is made according to the Customer's requirements with proven and durable components





#### 01/STANDARD OF PRODUCTION INCLUDES

- 1. PMMA thickness:
  - a. Standard: 4 mm or 6 mm
  - **b.** Other: available upon the customer's request
- 2. The pattern of the engraving on Plexiglas dots
- 3. LED strips flexible:
  - a. Of the power supply / output power:
    - 12V: 17W/running meter
    - 24V: 21W/running meter
  - b. Standard colour temperature of white light: 3000K, 4000K, 5000K, 6500K
  - c. On request: we can make strips with other parameters of output power and color temperature
- 4. Types of illumination:
  - **a.** UNO: LED strip installed along 1 edge It is recommended to place the strip along the longer edge for the best uniformity effect
  - **b.** DUO: LED strip installed along 2 edges It is recommended to place the strip along the longer edge for the best uniformity effect
  - c. QUATTRO: strip installed along 4 edges
  - d. In the groove according to the following terms:
    - Location: 2 mm from the illuminated edge
    - Depth: 4.5 mm
    - Width: 3 mm
    - For shapes other than rectangular no radiator
- 5. As a standard, a power cord or cords are routed out of each Crystal Panel product, depending on the design provided by the customer or the need for an additional power supply. All power cords must be connected directly to a power supply or an installation of a power supply adapted to the project requirements.
- 6. It is not allowed to cut additional supply wires or modify the power supply system in any way without the authorisation of the manufacturer.
- 7. Installation of the power cord:
  - a. Cord outlet bottom right corner
  - **b.** Cord length 1.5 m (SMYp 2x0,35), color black
  - c. With or without socket

CP-SW-CPL\_11\_2024





### 8. Edges nomenclature:

- a. Shorter dimension vertical
- b. Longer dimension horizontal

### 9. Dimensions and thickness tolerance:

- a. Panel area up to 0.5 m<sup>2</sup>: -1 mm from the nominal dimension
- **b.** Panel area over 0.5 m<sup>2</sup>: -2 mm from the nominal dimension
- c. Thickness: +/- 20% (manufacturing tolerance of PMMA sheets)

#### 10. Edge shading:

- a. 8 10 mm from the external edge where the LED strip is installed
- **b.** Other solutions are possible depending on the agreed conditions to be determined with the Consultant.
- c. 11 mm from external edges with LED strip and cord (DUO III)

Attention! Placing the cable along the edge of the radiator forces the length of the plexiglass to be reduced by 3 mm (UNO III)

- 11. The type of reflective material depends on the panel's overall dimensions and the kind of backlit graphics media:
  - a. Reflective PVC film is used in panels not exceeding 1000 x 500 mm in size.
  - **b.** As a standard, HIPS is used in panels exceeding any of the above dimensions.

#### 02/STANDARD WIRING DIAGRAMS

#### 1. We use a closed circuit:

- a. When the length of the LED strip exceeds:
  - 12V: 1300 mm
  - 24V: 1500 mm
- b. In the solution for the panel UNO III
- c. In the solutions for the panels DUO II and DUO III
- d. In all solutions for the QUATTRO panels

#### 2. We use an additional power cord:

- a. in solutions for UNO panels at LED strip lengths of more than 1300 mm (12V) and 1500 mm (24V)
- b. in DUO solutions with LED strip lengths of more than 1300 mm (12V) and 1500 mm (24V)
- c. in solution for QUATTRO II

Orders are processed according to the above-described standard and the schemes shown below, unless the customer agrees individually on the parameters of the ordered product.

CP-SW-CPL\_11\_2024





### 3. UNO:

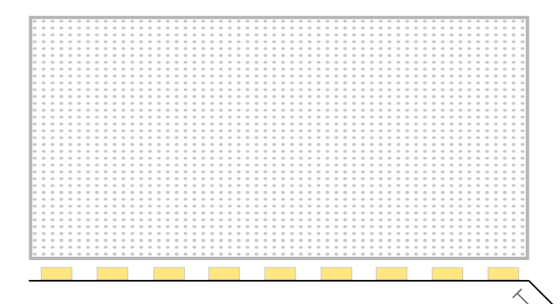
### a. UNO I

• A power scheme is used when the length of the LED strip does not exceed:

- 12V: 1300 mm - 24V: 1500 mm

• Power cord length: 1500 mm

## **UNO I**



CP-SW-CPL\_11\_2024

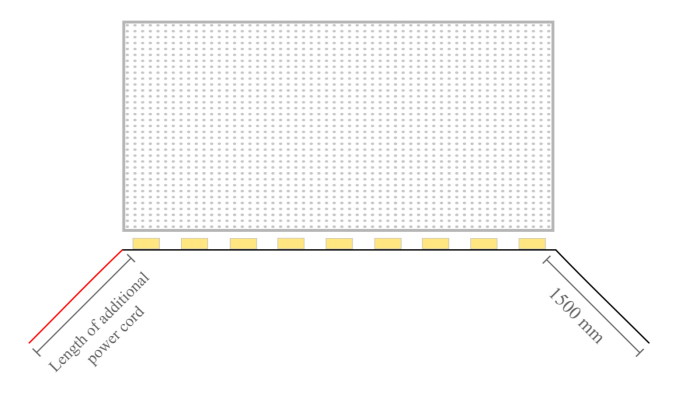




### b. UNO II

- The power scheme is used when the length of the LED strip exceeds:
  - 12V: 1300 mm - 24V: 1500 mm
- Additional power supply is used
- Power cord length: 1500 mm
- Length of additional power cord: edge length with LED strip+1500 mm

## **UNO II**



CP-SW-CPL\_11\_2024

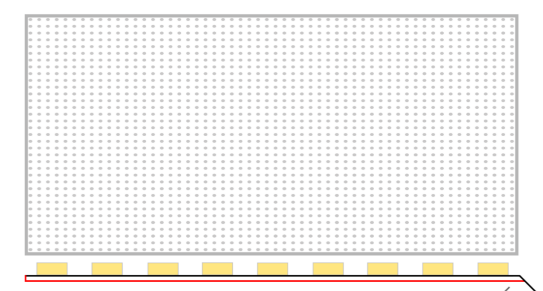




### c. UNO III

- The power scheme is used when the length of the LED strip exceeds:
  - 12V: 1300 mm - 24V: 1500 mm
- closed circuit
- Power cord length: 1500 mm
- An additional power cable routed along the edge of the radiator is connected to the main power cable

## **UNO III**



CP-SW-CPL\_11\_2024



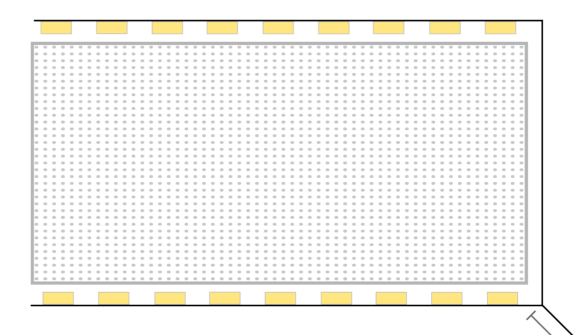


### 4. DUO:

### a. DUO I

- A power scheme is used when the length of the LED strip does not exceed:
  - 12V: 1300 mm - 24V: 1500 mm
- Power cord length: 1500 mm

## **DUO I**



CP-SW-CPL\_11\_2024

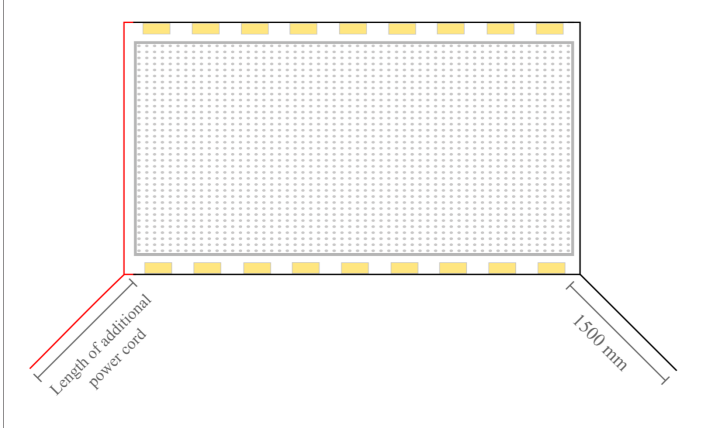




### b. DUO II

- The power scheme is used when the length of the LED strip exceeds:
  - 12V: 1300 mm - 24V: 1800 mm
- Closed circuit
- Additional power supply is used
- Power cord length: 1500 mm
- Length of additional power cord: edge length with LED strip+1500 mm

## **DUO II**



CP-SW-CPL\_11\_2024

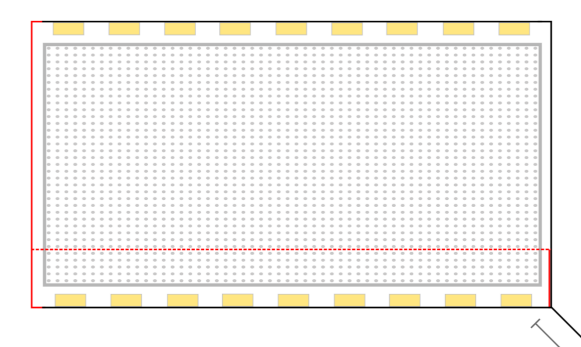




### c. DUO III

- The power scheme is used when the length of the LED strip exceeds:
  - 12V: 1300 mm - 24V: 1500 mm
- Closed circuit
- Power cord length: 1500 mm
- The cord increases the thickness of the CPL by 3 mm

## **DUO III**



CP-SW-CPL\_11\_2024



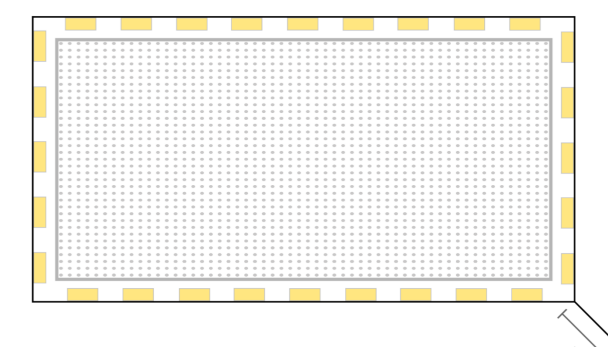


## 5. QUATTRO:

### a. QUATTRO I

- The power scheme can be used when the length of the LED strip along the perimeter does not exceed:
  - 12V: 2600 mm
  - 24V: 3000 mm
- Closed circuit
- Power cord length: 1500 mm

## **QUATTRO I**



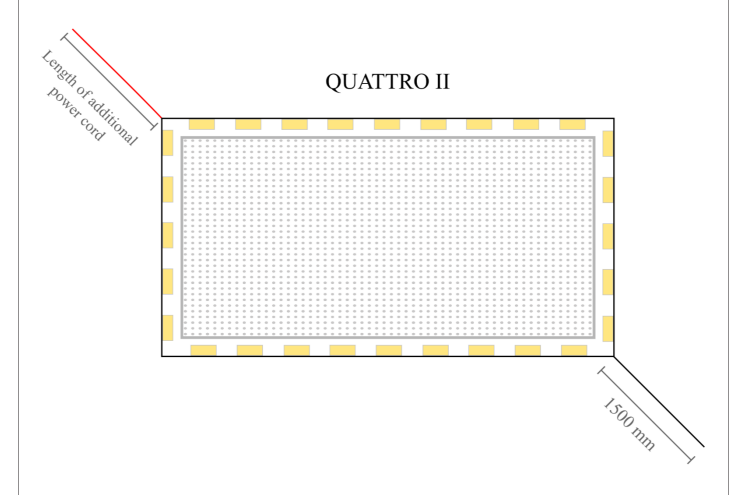
CP-SW-CPL 11 2024





## b. QUATTRO II

- The power scheme can be used when the length of the LED strip along the circumference exceeds:
  - 12V: 2600 mm
  - 24V: 3000 mm
- Closed circuit
- Additional power supply is used
- Power cord length: 1500 mm
- Length of additional power cord: edge length of edge A + length of edge B + 1500 mm



CP-SW-CPL\_11\_2024

