Six of those don’t need a junction box. The connectors system comes in set of seven.

MOVABLE OLED MODULE
The movable luminous modules allow a surprising configuration flexibility. The electrical connections are assured by discreet contact points located on the connector’s surface.

MINIMALIST CASING
Anodized aluminum, perfectly framing and protecting the OLED source. As thin as 8.5 mm B.29.75.

OLED SOURCE
Perfectly diffuse, even and glare-free light surface. 3000K or 4000K options.

INTUITIVE CONNECTION SYSTEM
Circular connected surfaces including, but not limited to, voltage variation and dirt accumulation can cause actual photometric performance to differ from the performance calculated using the data provided by the manufacturer.

WALL CONNECTORS
The connectors system comes in set of seven. Six of those don’t need a junction box for a simpler installation.

An impressive example of modularity and flexibility, this system allows the creation of limitless pattern. The positioning of the modules is free of constraints which allow your imagination to be let loose.

PHOTOMETRIC REPORT ELEMENT
3526-1-OLED403
CCT (K):
Delivered Lumens (lm):
Distribution:
Delivered Efficacy (lm/W):
Photometric type
System wattage (W)*:

This photometric report has been generated using methods recommended by the IESNA. Calculations are based on simulated photometric data and can change without notice. End-user environment and application conditions, (including, but not limited to, voltage variation and dirt accumulation) can cause actual photometric performance to differ from the performance calculated using the data provided by the manufacturer.

*System wattage varies according to the number or OLED modules in place. Calculated system wattage is at 3.6W for a single module, up to 25.2W for 7 modules. Both number take into account the driver’s consumption.
**ELEMENT 3526**

**PROJECT**

**SPEC TYPE**

**NOTES**

---

**ORDERING SPECIFICATION**

<table>
<thead>
<tr>
<th>ELEMENT</th>
<th>CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>3526</td>
<td></td>
</tr>
</tbody>
</table>

**SPECIFICATION**

<table>
<thead>
<tr>
<th>ORDERING SPECIFICATION</th>
<th>CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEMENT</td>
<td>3526</td>
</tr>
</tbody>
</table>

**CASE:**

<table>
<thead>
<tr>
<th>ORDERING SPECIFICATION</th>
<th>CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIGHT SOURCE</td>
<td></td>
</tr>
</tbody>
</table>

**COLOR:**

- 30K: 3000K
- 40K: 4000K

**VOLTAGE:**

- 120V
- 277V

**DIMMING OPTION:**

- 0-10V DIMMING (120-277V)

**MODULE FINISH:**

- SANDBLASTED LACQUERED

---

**PRODUCT CHARACTERISTICS**

**DESIGN:**

An impressive example of modularity and flexibility, this system allows the creation of unlimited patterns of high-end OLED light sources. The seven luminous modules can easily be rearranged to modify the composition as desired.

**INSTALLATION:**

Wall installation of a junction box with six wired connection points. The OLED modules snap to the connector points via magnets and can be secured with hidden screws.

**LIGHT SOURCE:**

Minimalist mobile OLED modules, fitted with an incredibly thin and perfectly diffuse OLED light source. The standard 0-10V dimming system allows simultaneous dimming.

**STRUCTURE:**

Precisely milled anodized aluminum modules. Machined white ABS connectors.

**CERTIFIED:**

c-CSA-us

---

**OPTIONS**

- CONNECTION BOX CONNECTION POINT

---

**PRODUCT CHARACTERISTICS**

**CONCEPTION:**

Un exemple impressionnant de modularité et de flexibilité, ce système permet la création illimitée de motifs composés de sources lumineuses haut de gamme OLED. Les sept modules lumineux peuvent facilement être déplacés pour modifier la composition à souhait.

**INSTALLATION:**

Installation murale d’une boîte de jonction et six points de connexion reliés par des fils. Les modules lumineux se fixent par aimant à la boîte de jonction et peuvent être sécurisés à l’aide de vis dissimulées.

**SOURCE LUMINEUSE:**

OLED incroyablement mince et parfaitement diffus, contenu dans un support minimaliste. Le système de gradation à 0-10V permet le raccordement simultané de tous les modules à l’éclairage.

**STRUCTURE:**

Modules faits d’aluminium anodisé et de connecteurs en ABS blancs.

**CERTIFIÉ:**

c-CSA-us