The Pixelator Mini is the world's most portable Ethernet - Pixel Link converter. A high density device when you need to convert large amounts of DMX Over Ethernet data into pixels while keeping costs under control. Ideal for any LED pixel mapped project using pixel tape or pixel dots.
Performance in every pixel

No more image ghosting or jumpy updates of your content. No other device offers this level of performance in such a compact form factor. It supports WS2812B and APA-104 LED protocols, so you can connect ENTTEC pixel tape to the pixel link ports (using PLink Injector and external power). All 8 pixel outputs are synchronised when using Sync mode.

► Plink (Pixel Link)

Plink allows the use of PLink Injectors to connect ENTTEC Pixel Tapes and Pixel Dots to your Pixelator. Available in 5V, 12V and 24V, each PLink Injector can be used with a DC power supply to connect the Pixel Tape to one PLink port on Pixelator.

► 2728 pixels per unit - 16 universes

Pixelator gives you control of up to 2728 pixels using 16 universes of Ethernet. Each Plink port will drive up to 340 individual pixel LEDs (2 universes). Each port gives the option of grouping up to 340 physical LEDs into 1 DMX pixel (RGB), reducing the number of DMX channels needed.

► Multi-protocol support

- ArtNet 1/2/3
- SACN
- ESP

► Input / Output

- 8 Plink output ports on RJ45 (Pixel Link Data)

Dimensions

H 44.45 mm / W 105mm / D 191mm

PART NUMBERS

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>70060</td>
<td>Pixelator</td>
</tr>
<tr>
<td>70066</td>
<td>Pixelator Mini</td>
</tr>
<tr>
<td>73546</td>
<td>Plink Injector 5V</td>
</tr>
<tr>
<td>73544</td>
<td>Plink Injector 12V-24V</td>
</tr>
</tbody>
</table>