

Allowing to set up walls of 4 up to 100 screens: **7,3 mm between contents**



Designed with **NECMultiSync® TFT X462UN**, this solution offers a worthy economic alternative to DLP LED retro-projection cubes to display pictures coming from graphic or video sources in greater dimension with excellent contrast rate.

The **ultra thin border** of each screen (2,7 and 4,6 mm) practically remove the grid effect.

According to its use, the pictures fractions corresponding to the screens borders can be trimmed or not.

The aluminium structures holding the screens allow ground, wall and ceiling mountings. They can be adaptable or reusable (change of size and/or number of screens). Each screen can be replaced individually.

For an optimal display result of one DVI 1920x1080 source, optional chaining modules are integrated in the monitors in order to chain them to obtain one single big image on the whole screens.

The possible addition of a video matrix and/or a **multiwindowing video system** allows the selection of several sources with PiP possibilities. **In that case, the screens resolutions can be added.**



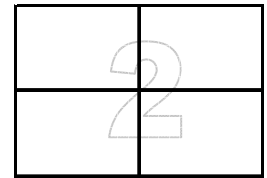
**Example with 9 screens :**

Dimensions : 3m08 x 1m76

Global Resolution: 4098 x 2304

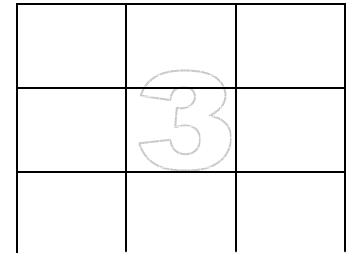


DVI Chaining Module



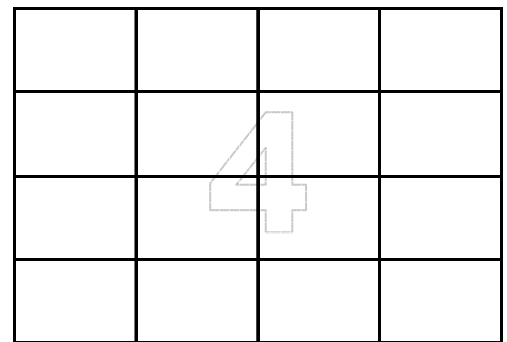
2m05

1m16



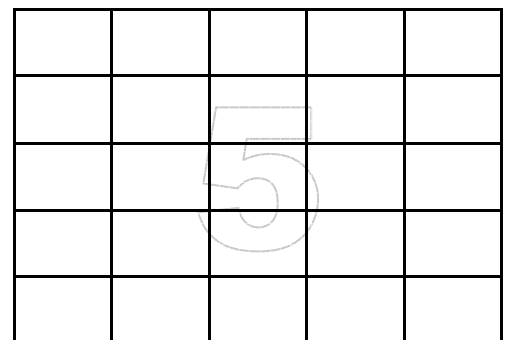
3m08

1m76



4m10

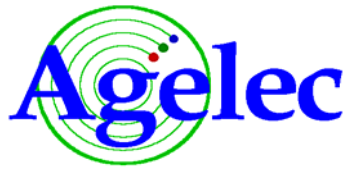
2m32




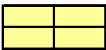
5m12

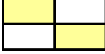
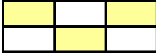
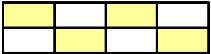
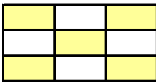
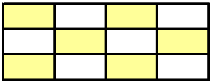
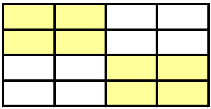
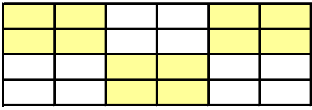
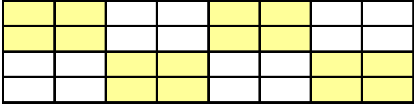
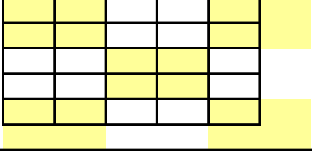
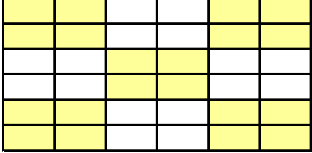
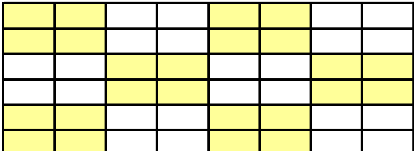
2m90





**Videowalls MW 4500 + 46" Ultra thin Screens**

 or  MW Outputs

<b>4</b>		<b>2m05 x 1m16</b>
<b>6</b>		<b>3m08 x 1m16</b>
<b>8</b>		<b>4m10 x 1m16</b>
<b>9</b>		<b>3m08 x 1m74</b>
<b>12</b>		<b>4m10 x 1m74</b>
<b>16</b>		<b>4m10 x 2m32</b>
<b>24</b>		<b>6m15 x 2m32</b>
<b>32</b>		<b>8m21 x 2m32</b>
<b>25</b>		<b>5m13 x 2m90</b>
<b>36</b>		<b>6m15 x 3m47</b>
<b>48</b>		<b>8m21 x 3m47</b>