

# PixTOOL™ - Instruction for use

PixTOOL™ is a trademark from PIXLUM®

Read before use



14.03.2015



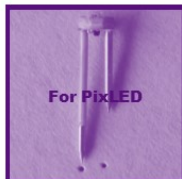
These tools were specifically designed for use with **PixBOARD PLASTER™** panels.

DO NOT use them with **PixBOARD FOAM™** panels.

## The collection



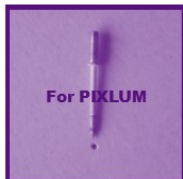
**PixTOOL Double™** is used to pre-position **PixLEDs™** with  $\varnothing 1\text{mm}$  holes.  
Example above for **PixLEDs™**.



For **PixLED**



**PixTOOL Single™** is used to pre-position **PIXLUM®** fixtures with  $\varnothing 2\text{mm}$  holes.  
Example above for **PIXLUM®** fixtures.



For **PIXLUM**

## Foreword (Use with **PixBOARDs Plaster™** panels only.)

**PixBOARD Plaster™**



▶ **CAUTION:** If you use the tools on **PixBOARD FOAM™** panels, the pins will perforate the first layer of aluminium foil of the panel. As their pins are wider than those of the lighting elements, the quality of contact between the latter and the foil would no longer be ensured.

**PixBOARD Foam™**



▶ **PixTOOLS™** are punches which will allow you to pre-perforate the plaster layer of the **PixBOARD PLASTER™** panels in order to facilitate the insertion of **PIXLUM®** lighting fixtures.



▶ **PixTOOLS™** are very sharp tools. Take all necessary steps to avoid injury. These tools must be kept out of children's reach.

## Way of use



▶ These tools will allow you to pre-perforate the 6mm layer of plasterboard on the front of the **PixBOARD PLASTER™** panels in order to pin the **PIXLUM®** lighting fixtures effortlessly and without risk of breakage.

▶ Do not try to insert them by hand otherwise you would bend the pins and quickly your tool would break.

▶ The most effective way to use them is with a mallet.

▶ With a diameter slightly larger than that of the lighting fixtures' pins, they will help you to position the lighting fixtures on the **PixBOARD PLASTER™** panels without fouling their pins with plaster. The electrical contact will thus remain perfectly clean.

## Caution



▶ Before use, always make sure that the **PixTOOLS™** pins are perfectly parallel and in the axis of the tool. Otherwise, you will damage the **PixBOARD PLASTER™** panel's surface.

▶ If the pins are bent, replace your tool.

## References et designations



8 377280 372647

Designation	Reference	Qty
<b>PixTOOL Double™</b>	70000031	10
<b>PixTOOL Single™</b>	70000041	10

**PIXLUM**

97, chemin de Massotté

85300 SOULLANS - FRANCE

Telephone: +33 (0)9 67 39 63 67

email: [contact@pixlum.com](mailto:contact@pixlum.com)

Site Web: [www.pixlum.com](http://www.pixlum.com)