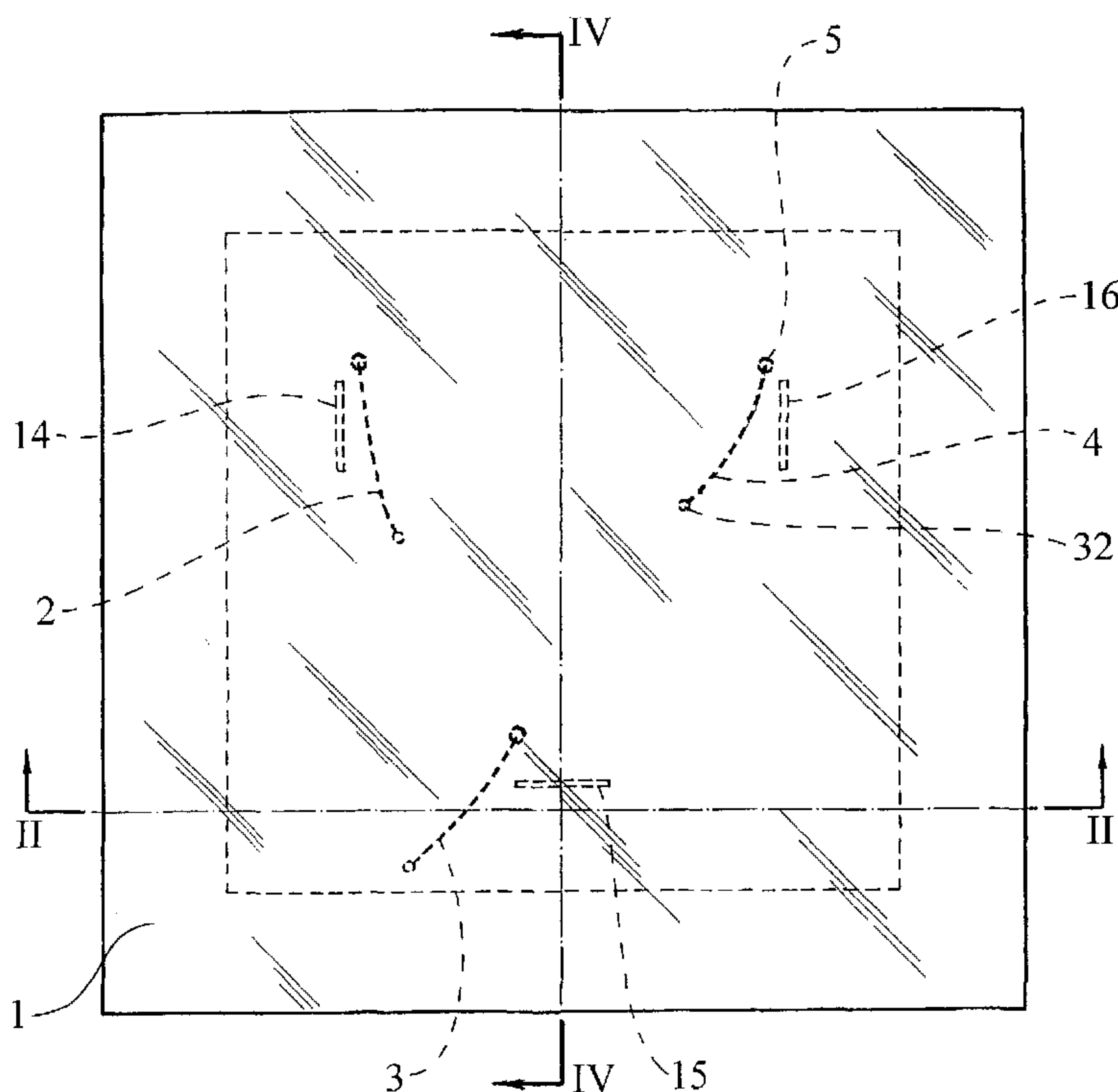




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(54) Titre : ENSEMBLE PANNEAU LUMINEUX DECORATIF ET SON SUPPORT
(54) Title: DECORATIVE LIGHT PANEL AND SUPPORT ASSEMBLY



(57) **Abrégé/Abstract:**

The invention relates to a decorative light panel and support assembly. According to the invention, the panel, which is made from a translucent synthetic material comprising decorative patterns, can receive the light from a light source which is built into the support. Moreover, the aforementioned panel comprises various different wire elements which are made from a transparent material. One end of said wire elements is fixed to the rear face of the panel (i.e. the non-visible face) while the other end thereof can be fixed to the support. In this way, the rear face of the panel rests firmly against various extremely-pointed support attachments belonging to the support, such that the contact surface between the panel and said support attachment occupies an extraordinarily small area which is practically invisible from the visible side of the translucent panel.



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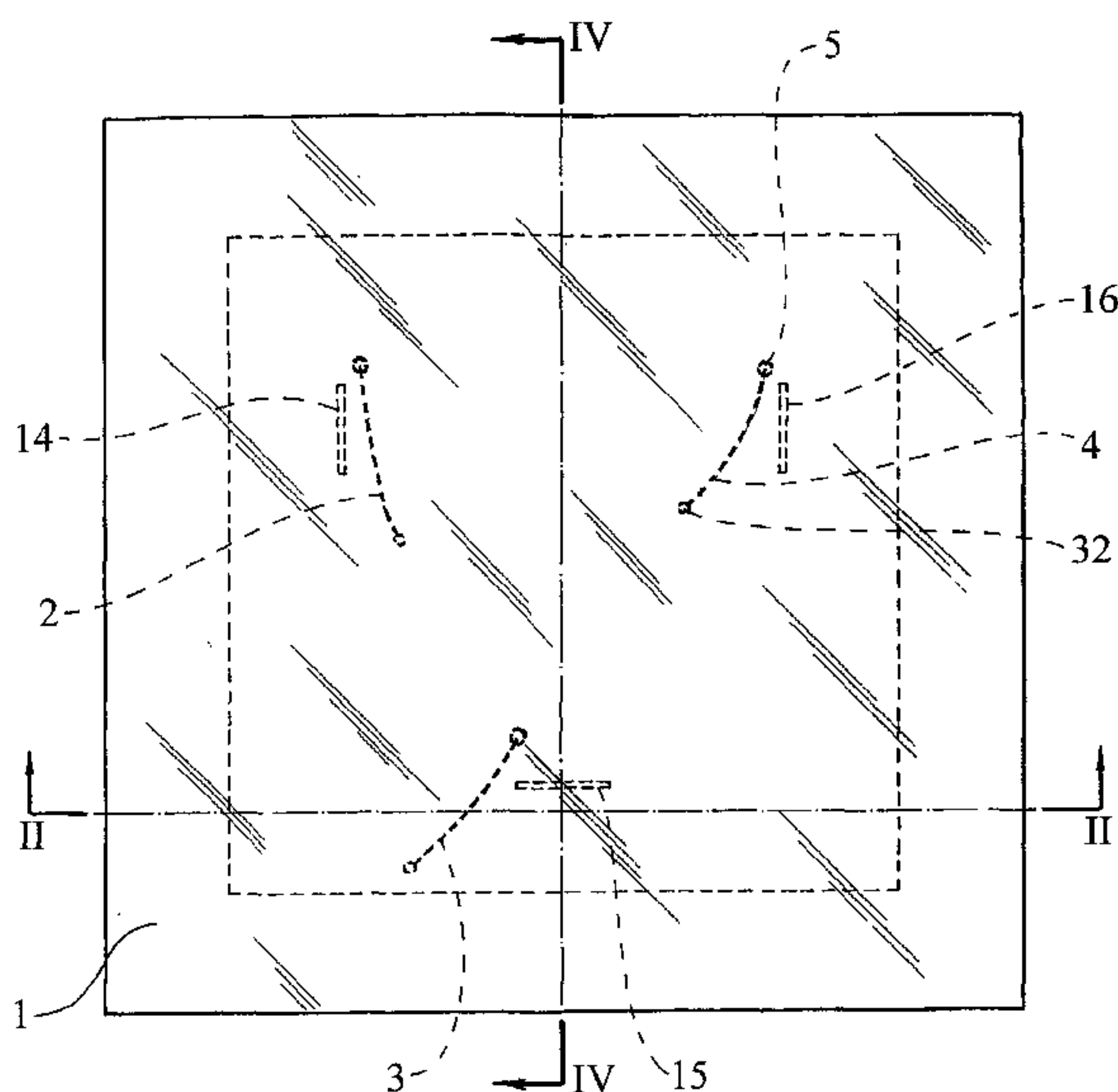
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(54) Title: DECORATIVE LIGHT PANEL AND SUPPORT ASSEMBLY

(54) Título: CONJUNTO DE PANEL LUMINOSO DECORATIVO Y SU SOPORTE



(57) Abstract: The invention relates to a decorative light panel and support assembly. According to the invention, the panel, which is made from a translucent synthetic material comprising decorative patterns, can receive the light from a light source which is built into the support. Moreover, the aforementioned panel comprises various different wire elements which are made from a transparent material. One end of said wire elements is fixed to the rear face of the panel (i.e. the non-visible face) while the other end thereof can be fixed to the support. In this way, the rear face of the panel rests firmly against various extremely-pointed support attachments belonging to the support, such that the contact surface between the panel and said support attachment occupies an extraordinarily small area which is practically invisible from the visible side of the translucent panel.

[Continúa en la página siguiente]

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Para códigos de dos letras y otras abreviaturas, véase la sección "Guidance Notes on Codes and Abbreviations" que aparece al principio de cada número regular de la Gaceta del PCT.

(57) Resumen: El conjunto de panel luminoso decorativo y su soporte comprende un panel de un material sintético traslúcido portador de motivos decorativos y susceptible de recibir la iluminación de una fuente luminosa incorporada en el soporte, siendo dicho panel portador de varios elementos filares de material sintético transparente, fijados por un extremo al panel por la cara posterior del mismo, es decir, en la cara no vista y que son susceptibles de quedar fijados por el otro extremo en el soporte, estableciendo contacto la cara posterior del panel de manera firme contra varios apéndices de apoyo del soporte, que presentan terminación muy apuntada, para que el contacto con el panel tenga lugar en una superficie extraordinariamente reducida, prácticamente invisible desde el lado visto del panel traslúcido.

DECORATIVE LIGHT PANEL AND SUPPORT ASSEMBLY**DESCRIPTION**

The present invention relates to a decorative luminous panel assembly and its support, which provides appreciable characteristics of novelty and inventive step in this sector of the art.

Basically, the present invention is intended to disclose a decorative luminous panel of the type constituted by a laminar mass of one or more layers
10 of a translucent synthetic material which, according to the present invention, has means for its suspension, from a roof, wall or shelf, without said means being noticeable from outside the panel, producing a new and very attractive aesthetic impression, since it is possible to look upon the decorative luminous panel which has the desired designs, with a uniform level of illumination, providing a diffuse illumination of equal intensity over the whole extent of the panel, which gives the impression of being suspended in the air without points of attachment to the wall, roof or other surface to which it can be connected.

It is a feature of the present invention that the decorative panel of translucent synthetic material has inserted into it, fixed by adhesive means or in
20 some other way, one end of each of a plurality of thread-like elements, made of a completely transparent synthetic material, which allow it to be fixed to a suspension support in which it is characteristic that the points of contact between the support and panel occur at the ends of pointed supporting means ending in a sharp point, providing a point of contact between the supporting means and the decorative luminous panel of such reduced dimensions that they are not visible once the panel is illuminated from the rear, therefore producing an impression of the decorative panel being suspended in the air. The

pointed supporting means are incorporated in a suspension assembly for suspension on the desired surface which includes a base for connection to the surface, a light source and a diffuser plate for evening out the luminous flux to the decorative panel. If required, a smooth plate may be incorporated between the attachment base and the light source in order to render uniform and increase the reflection of the light from said light source to the decorative panel.

The ends of the thread-like elements which are inserted in the mass of the decorative panel will have small heads obtained by the most convenient method, in order to improve the anchorage within the panel and, at the opposite ends, they may have means for attachment to the suspension support, for example, small thickenings intended to be gripped in grooves of the support, which may optionally, in order to simplify the production of the support, be formed on the actual points of support of the panel.

For greater understanding thereof, by way of non-limiting explanatory example, some drawings showing preferred embodiments of the present invention are appended hereto.

Figure 1 shows a plan view of a decorative panel according to the present invention.

Figure 2 shows a cross section of the decorative luminous panel assembly and support of the present invention.

Figure 3 shows a detail in section.

Figure 4 shows a section through the section plane indicated of the assembly in figure 2.

Figures 5 and 6 show sections illustrating variants of the form of anchorage of the thread-like elements in the decorative luminous panel.

Figure 7 shows another detail according to the section plane shown in Figure 8.

Figure 8 shows a plan view of a variant of the support of the panel.

As shown in the drawings, the assembly of the present invention comprises a panel 1 made of a translucent synthetic material, which may bear different types of decoration and/or other types of graphic designs, having fixed on it the ends of
5 thread-like suspension elements variable in number, for example the three elements indicated by dashed lines in Figure 1, designated by the numerals 2, 3 and 4, which elements are composed of completely transparent synthetic material, being fixed by their ends to the panel 1, for example, by the
10 insertion of the ends of said thread-like elements in the mass of the panel 1 in which they are rigidly secured, as may be observed by way of example in Figure 3, in which can be seen the thread-like element 3 introduced by its end into the mass of the panel 1, in which it is retained by the insertion of
15 its end 5 of somewhat larger dimensions, which permits easy retention of the end of said thread-like element. The shape of said thickened end or head 5 may be variable, and it may be a small mass of spherical or other shape, or a knotting of one end, as may be observed in Figures 5 and 6, in which can be
20 seen the variations of knots 6 and 7 on the ends of thread-like elements 8 and 9 of the type indicated previously, which are retained in the mass of the panel, as shown by the numerals 10 and 11 in the figures.

The assembly which constitutes the present invention
25 comprises a fixing support for fixing to the roof or other surface, such as that indicated by the numeral 12, having variable means for said attachment, there being shown in Figure 2 a support which is embodied by a base 13 applied directly and fixed to the surface 12 and which carries
30 supporting means for the panel 1 equal in number to the thread-like elements 2, 3 and 4, being indicated in the drawings by the numerals 14, 15 and 16. It is a feature of said supporting means that they end in a very pointed shape, as can be seen from the pointed ends 17 and 18 shown in

Figures 2 and 4. By means of said very pointed structure, the result obtained is that the contact between the decorative panel 1 and the supporting means mentioned is of extraordinarily reduced dimensions, so that they are not
5 noticeable from the show face of the decorative luminous panel 1.

The supporting means 14, 15 and 16 may be integral with the base 13 or, in the variant shown in Figures 7 and 8, may be incorporated in a plate 19 equipped with abutments such as
10 those indicated by the numerals 20 and 21 to prevent its direct contact with the surface 22 and being fixed thereto in various ways, being able to be provided by stamping and bending with the supporting means 23, 24 and 25 which have the pointed end mentioned previously.

15 The support will comprise a light source 26, for example a neon tube of the desired shape to obtain the greatest possible evenness in the luminous flux intended to impinge on the rear face of the panel 1. In order to improve the light output of the light source 26, the support may include a
20 reflective plate 27 having an extent similar to the support assembly, which will be completed by a diffuser plate 28 intended to obtain the greatest possible evenness of luminous flux to the panel 21.

By means of the assembly of means that has been
25 explained, it is possible to constitute a decorative luminous panel assembly and corresponding support, which makes it possible to obtain a new and original effect in that it permits the display of the luminous panel bearing decorative designs and/or legends of the desired type, with an
30 extraordinary aesthetic effect by exhibiting a light distribution of equal intensity over its whole extent and without points of suspension showing, thereby giving the impression that the luminous panel is actually suspended in the air, since the means of suspension are not visible.

The upper ends of the thread-like elements will be fixed the support by any suitable method, for example by retention or knotting in openings 29 or in series of grooves 30, 30', 30" and 31, 31', 31", which, as in the drawings, may be
5 provided in the actual supporting means 23, 24 and 25. In order to facilitate their retention, the upper ends of the thread-like elements may include thickenings such as that indicated by the numeral 32 in the drawings.

C L A I M S

1. A decorative luminous panel assembly and its support, characterized in that it comprises a panel of translucent synthetic material bearing decorative designs and capable of receiving the illumination from a light source incorporated in the support, said panel carrying a plurality of thread-like elements of transparent synthetic material, fixed by one end to the panel at the rear face thereof, that is to say, on the unseen face, and which are capable of being fixed by the other end on the support, the rear face of the panel making firm contact against a plurality of supporting appendages of the support, which have a very pointed end, so that the contact with the panel occurs on an extraordinarily reduced surface, practically invisible from the exposed side of the translucent panel.

2. A decorative luminous panel assembly and its support according to claim 1, characterized in that the transparent thread-like elements are fixed to the translucent panel by the insertion of their ends in the mass of said panel, during the stage of moulding thereof.

3. A decorative luminous panel assembly and its support according to the preceding claims, characterized in that the ends of the transparent thread-like elements which are inserted in the panel have retaining thickenings at their ends.

4. A decorative luminous panel assembly and its support according to claim 1, characterized in that the ends of the transparent thread-like elements which are fixed to the support have thickenings to facilitate their retention on the support.

5. A decorative luminous panel assembly and its support according to claim 1, characterized in that the transparent thread-like elements are retained in one of the plurality of

series of retaining grooves of the support assembly for the translucent panel.

6. A decorative luminous panel assembly and its support according to the preceding claim, characterized in that the retaining grooves for retaining the ends of the thread-like elements are formed in the pointed supporting means themselves.

7. A decorative luminous panel assembly and its support according to claim 1, characterized in that the fixing support for fixing to the surface bearing the assembly has a reflective plate located above the light source in order to improve the output of the illumination of the rear face of the decorative panel.

8. A decorative luminous panel assembly and its support according to claim 1, characterized by the arrangement of a diffuser plate between the light source and the rear face of the translucent panel to even out the luminous flux for illumination of said panel.

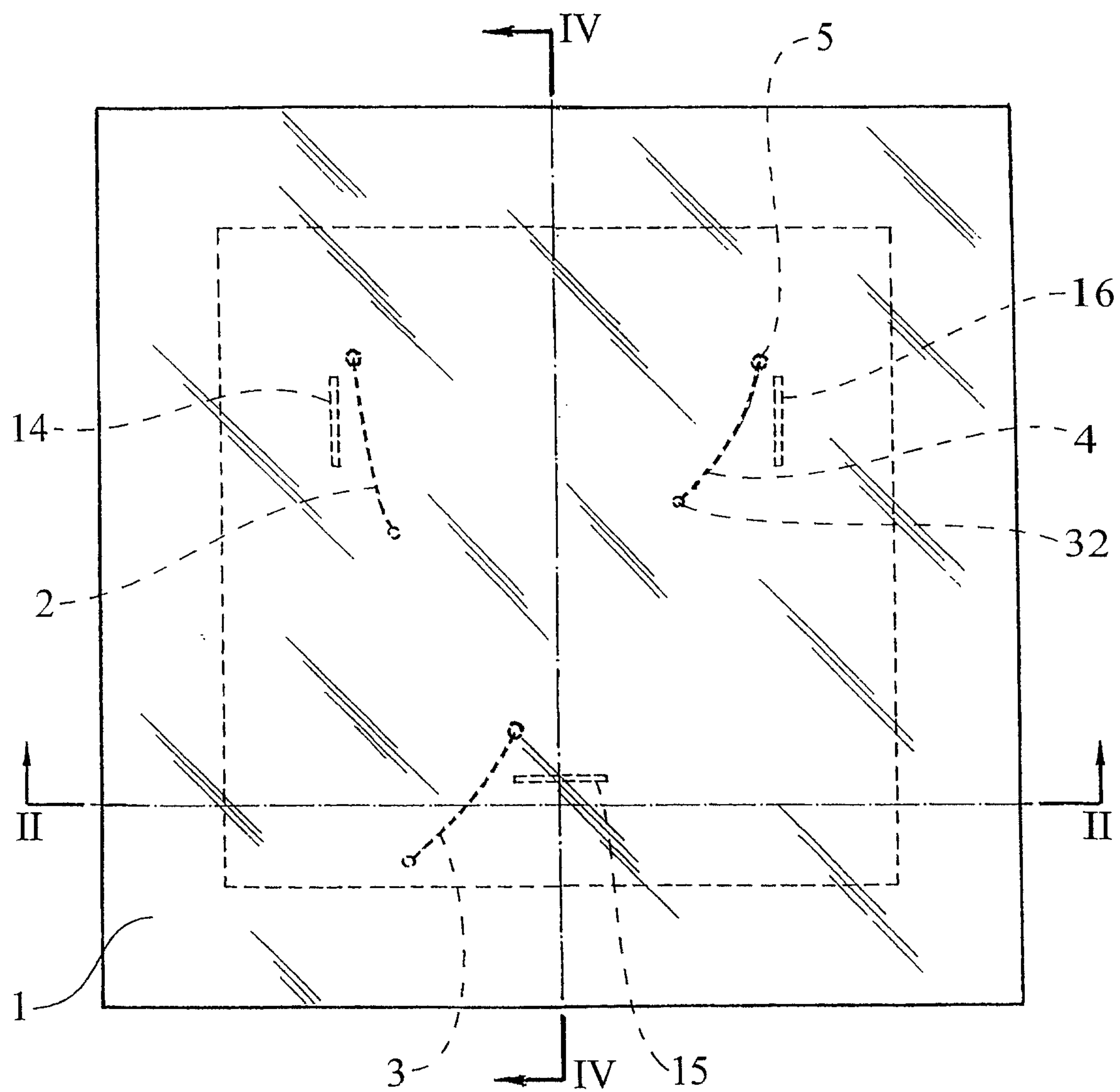


FIG. 1

