An electrodeless LED display and a method for fabricating the same are disclosed. In the method, an epitaxial layer is provided and a transparent conduction layer is formed on the epitaxial layer to bond a substrate. The epitaxial layer is etched to form dies deposition metal films on the transparent conduction layer. Conduction channels are formed on the substrate, and two ends of each conduction channel are respectively provided two conduction metal blocks. First metal members are formed on the metal film formed on the dies and the conduction metal blocks to connect with the dies on the different conduction channels. Then, second metal members are formed on the first metal members formed on the conduction metal blocks, whereby the second metal members and the first metal members formed on the dies are located on an identical plane.
Fig. 3

- **S10**: Providing an epitaxial layer and forming a transparent conduction layer on the epitaxial layer.

- **S12**: Using the transparent conduction layer to bond a substrate, and the transparent conduction layer is formed between the epitaxial layer and the substrate.

- **S14**: Etching the epitaxial layer to form a plurality of dies spaced on the transparent conduction layer.

- **S16**: Depositing a metal film on an upper surface of each die.

- **S18**: Removing a part of the transparent conduction layer to form a plurality of conduction channels on the substrate, and the dies are arranged on the conduction channels.

- **S20**: Respectively forming two conduction metal blocks at two ends of each conduction channel.

- **S22**: Forming a plurality of first metal members on the metal film formed on each die and the conduction metal blocks, and connecting each first metal member with the dies on different the conduction channels.

- **S24**: Forming a plurality of second metal members on the first metal members formed on the conduction metal blocks, and the second metal members and the first metal members respectively arranged over the conduction metal blocks and the dies are located on an identical plane.
ELECTRODELESS LIGHT-EMITTING DIODE DISPLAY AND METHOD FOR FABRICATING THE SAME

[0001] This application claims priority for Taiwan patent application no. 106114840 filed on May 4, 2017, the content of which is incorporated by reference in its entirety.

BACKGROUND OF THE INVENTION

Field of the Invention

[0002] The present invention relates to a LED display and a method for fabricating the same, particularly to an electrodeless LED display and a method for fabricating the same.

Description of the Related Art

[0003] A lighting principle and a structure of a LED are different from those of a conventional light source. The LEDs feature low power dissipation, long life, and fast lighting response. Since the LEDs have small volumes, they can be massively produced and cooperate with application requirement to fabricate the smallest or arrayed assembly, which is presently popular in the market.

[0004] In a conventional LED display, an epitaxial layer is formed on a substrate, and a cathode and an anode are respectively fabricated at two sides of the epitaxial layer and the substrate. Although the LED display has good current distribution, a package area of the LED display is easily increased. Thus, a flip-chip LED display is developed. In the flip-chip LED display, a P-type semiconductor and an N-type semiconductor at a side of an epitaxial layer are exposed, so that a cathode and an anode are fabricated at an identical side of the epitaxial layer. As a result, using flip-chip package, the LED display provided with the cathode and the anode directly covers package solder, whereby the requirement of wire bonding is exempted to improve the reliability of the LED display.

[0005] However, when the flip-chip LED display emits light upward, the light is easily absorbed by an upper substrate, whereby the light cannot penetrate the substrate to reach an exterior of the LED display. Accordingly, although the flip-chip LED display has an advantage of package, the intensity of the outputted light is easily reduced. Nowadays, the flip-chip LED display has very large lamination spacing, thereby easily limiting the resolution. The methods for fabricating the other LED displays cannot form a light-emitting surface that no electrode shields light. As a result, most of the present LED displays use backlight modules to have the disadvantages of large volume and low efficiency.

[0006] To overcome the above mentioned problems, the present invention provides an electrodeless LED display and a method for fabricating the same, so as to solve the above-mentioned problems with large spacing and low brightness.

SUMMARY OF THE INVENTION

[0007] A primary objective of the present invention is to provide an electrodeless LED display and a method for fabricating the same, which forms an electrodeless LED array with small spacing, high brightness and high resolution, and the LED display does not require a backlight module but uses a lithography process to define a light-emitting region, and the method can greatly improve the resolution of the LED display without using a pick and place process.

[0008] Another objective of the present invention is to provide an electrodeless LED display and a method for fabricating the same, which apply to various instruments that can illuminate, such as wearable devices, display meters of machines, military displays, optical display devices, laser diodes, traffic lights, data storage devices, communication devices, and illumination devices.

[0009] To achieve the above-mentioned objectives, the present invention provides a method for fabricating an electrodeless LED display, which comprises: providing an epitaxial layer and forming a transparent conduction layer on the epitaxial layer; using the transparent conduction layer to bond a substrate, and the transparent conduction layer is formed between the epitaxial layer and the substrate; etching the epitaxial layer to form a plurality of dies spaced on the transparent conduction layer; depositing a metal film on an upper surface of each die; removing a part of the transparent conduction layer to form a plurality of conduction channels on the substrate, and the dies are arranged on the conduction channels; respectively forming two conduction metal blocks at two ends of each conduction channel; forming a plurality of first metal members on the metal film formed on each die and the conduction metal blocks, and connecting each first metal member with the dies on different the conduction channels; and forming a plurality of second metal members on the first metal members formed on the conduction metal blocks, and the second metal members and the first metal members respectively arranged over the conduction metal blocks and the dies are located on an identical plane.

[0010] The present invention provides an electrodeless LED display comprising: a substrate; a plurality of conduction channels spaced on the substrate; a plurality of dies spaced on each conduction channel; a plurality of conduction metal blocks, and every two the conduction metal blocks arranged at two ends of each conduction channel; a plurality of first metal members perpendicular to the conduction channels, and the first metal members arranged on the conduction metal blocks and the dies, and the dies are electrically connected in series through the first metal members; and a plurality of second metal members arranged on the first metal members formed on the conduction metal blocks, and the second metal members and the first metal members respectively arranged over the conduction metal blocks and the dies are located on an identical plane.

[0011] In an embodiment of the present invention, the transparent conduction layer is formed on the epitaxial layer via a deposition method, and the transparent conduction layer is bonded to the substrate through glue, and the epitaxial layer is etched by mesa etching, and the part of the transparent conduction layer is removed by etching, so as to form the conduction channels on the substrate.

[0012] In an embodiment of the present invention, an area of the metal film on the upper surface of each die is less than an area of the upper surface of each die.

[0013] In an embodiment of the present invention, before forming the first metal members on the metal film formed on each die and the conduction metal blocks, the dies and the conduction metal blocks are coated with photoresists, exposed by photomasks and developed to remove useless-
sary photoresists, so as to expose the metal film formed on each die and a part of upper surfaces of the conduction metal blocks.

[0014] In an embodiment of the present invention, each of the die and the conduction metal block is further provided with a photoresist layer covering a periphery of each of the die and the conduction metal block and uncovering the metal film arranged on the die and a part of an upper surface of the conduction metal block.

[0015] Below, the embodiments are described in detail in cooperation with the drawings to make easily understood the technical contents, characteristics and accomplishments of the present invention.

BRIEF DESCRIPTION OF THE DRAWINGS

[0016] FIG. 1 is a top view of a LED display according to an embodiment of the present invention;

[0017] FIG. 2 is a diagram schematically showing a part of a LED display according to an embodiment of the present invention;

[0018] FIG. 3 is a flowchart showing a method for fabricating a LED display according to an embodiment of the present invention; and

[0019] FIGS. 4a-4f are diagrams schematically showing the steps of fabricating a LED display according to an embodiment of the present invention.

DETAILED DESCRIPTION OF THE INVENTION

[0020] The present invention fabricates a LED display with high brightness and high resolution, wherein the LED display has a light-emitting surface that no metal electrode shields light and uses the technology for lamination, lithography and etching to define lighting elements and electrodes without using a pick and place process. A structure of the LED display of the present invention is different from that of a conventional LED display.

[0021] Refer to FIG. 1 and FIG. 2 of the present invention. An electrodeless light-emitting diode (LED) display 10 comprises a substrate 12, wherein a plurality of conduction channels 14a, 14b, 14c and 14d is spaced on the substrate 12, but the present invention is not limited thereto. Each conduction channel 14a, 14b, 14c and 14d is provided with a plurality of dies 16 spaced. An upper surface of the die 16 has a metal film 162. Two ends of each conduction channel 14a, 14b, 14c and 14d are respectively provided with two conduction metal blocks 18. A photoresist layer 20 covers a periphery of each of the die 16 and the conduction metal block 18 and uncovers the metal film 162 arranged on the die 16 and a part of an upper surface of the conduction metal block 18. A plurality of first metal members 22 is perpendicular to the conduction channels 14a, 14b, 14c and 14d and arranged on the dies 16 and the conduction metal blocks 18. The first metal members 22 are arranged on the metal films 162 formed on the dies 16, whereby the dies 16 on the conduction channels 14a, 14b, 14c and 14d are electrically connected in series. The first metal members 22 are arranged on positions of the conduction metal blocks 18 uncovered by the photoresist layers 20. A plurality of second metal members 24 is arranged on the first metal members 22 formed on the conduction metal blocks 18, and the second metal members 24 and the first metal members 22 respectively arranged over the conduction metal blocks 18 and the dies 16 are located on an identical plane.

[0022] Continuing from the abovementioned paragraph, the metal film 162, the first metal member 22 and the second metal member 24 comprise Ti, Au or a combination of these in the embodiment, but the present invention is not limited thereto. The first metal members 22 cascaded to the dies 16 belong to n-metal of the LED display 10, and the first metal members 22 formed on the conduction metal blocks 18 and combined with the second metal members 24 belong to p-metal of the LED display 10. The conduction channels 14a-14d comprise metal oxide, two dimension conduction material or a combination of these. The embodiment exemplifies metal oxide, but the present invention is not limited thereto. The photoresist layer 20 is a transparent photoresist, and the substrate 12 is a substrate that a visible light penetrates, such as a sapphire substrate, but the present invention is not limited thereto. The substrate 12 is alternatively a glass substrate. The present invention does limit the size, size and amount of the abovementioned elements.

[0023] After describing the electrodeless LED display, the method for fabricating the electrodeless LED display is described. Refer to FIG. 3. Firstly, in Step S10 and FIG. 4a, an epitaxial layer 26 is provided and a transparent conduction layer 28 is formed on the epitaxial layer 26. In the embodiment, the transparent conduction layer 28 is formed on the epitaxial layer 26 via a deposition method, such as an electron-beam evaporation method, but the present invention is not limited thereto. In Step S12 and FIG. 4b, the transparent conduction layer 28 is used to bond a substrate 12, and the transparent conduction layer 28 is formed between the epitaxial layer 26 and the substrate 12. In the embodiment, the transparent conduction layer 28 is bonded to the permanent substrate 12 through glue. After, the substrate for the epitaxial layer 26 was removed, the epitaxial layer 26 exposed on the permanent substrate 12. Starting from FIG. 4c, figures are top views. In Step S14 and FIG. 4e, the epitaxial layer 26 of FIG. 4d is etched to form a plurality of dies 16 spaced on the transparent conduction layer 28. In the embodiment, the epitaxial layer 26 is etched by mesa etching. In Step S16 and FIG. 4d, an upper surface of each of the dies 16 spaced is plated with a metal film 162. An area of the metal film 162 on the die 16 is less than an area of the upper surface of the die 16. In Step S18 and FIG. 4e, a part of the transparent conduction layer 28 is removed to form a plurality of conduction channels 14a, 14b, 14c and 14d on the substrate 12. The plurality of dies 16 is arranged on the conduction channels 14a, 14b, 14c and 14d. In the embodiment, a part of the transparent conduction layer 28 is removed by hydrochloric acid, so as to form a plurality of conduction channels 14a, 14b, 14c and 14d. In Step S20 and FIG. 4f, two conduction metal blocks 18 are respectively formed at two ends of each conduction channel 14a-14d. In the embodiment, two conduction metal blocks 18 are respectively formed at two ends of the conduction channel 14a, 14b, 14c and 14d.

[0024] Continuing from the above mentioned paragraph, in Step S22, FIG. 4g and FIG. 4h, the dies 16 and the conduction metal blocks 18 are coated with photoresists, exposed by photo masks and developed to remove photoresists, so as to expose the metal film 162 formed on each die 16 and a part of upper surfaces of the conduction metal blocks 18. A photoresist layer 20 is formed on a periphery of each of the die 16 and the conduction metal block 18. The
photoresist layer 20 is not removed after development, so as to protect and fix the die 16 and the conductive metal block 18. Then, a first patterned photoresist layer (not shown) is formed on the dies 16 and the conductive metal blocks 18, and the lithography and etching processes are performed on the first patterned photoresist layer for the first time. A plurality of first metal members 22 is formed on the metal films 162 formed on the dies 16 and the conductive metal blocks 18 with the first patterned photoresist layer being a mask. The first metal members 22 are connected with the dies 16 on the different conduction channels 14a, 14b, 14c, and 14d. In Step 224, FIG. 4i and FIG. 2, a second patterned photoresist layer is formed on the conductive metal blocks 18 (not shown), and the lithography and etching processes are performed on the second patterned photoresist layer for the second time. A plurality of second metal members 24 is formed on the first metal members 22 formed on the conductive metal blocks 18 with the second patterned photoresist layer being a mask, whereby the second metal members 24 and the first metal members 22 respectively arranged over the conductive metal blocks 18 and the dies 16 are located on an identical plane.

[0025] The method for fabricating the electroless LED display of the present invention directly depositing the transparent conduction layer on the epitaxial layer, directly transfers them to the permanent substrate to perform an etching process, etches the transparent conduction layer to define elements and conductive wires, uses the etched transparent conduction layer as conductive wires, forms the plurality of dies on the transparent conduction layer, uses the photoresist made of thermosetting polymer to perform the insulation process, and then uses the lithography and etching process to define electrode regions and plate electrodes, thereby completing the fabrication process. The LED display of the present invention has advantages of high resolution, high brightness, and high contrast. Besides, the LED display can resist a bad environment and have a light-emitting surface that no light shields. As a result, the LED display of the present invention is more competitive than a conventional LED display when applying to various instruments.

[0026] The embodiments described above are only to exemplify the present invention but not to limit the scope of the present invention. Therefore, any equivalent modification or variation according to the shapes, structures, features, or spirit disclosed by the present invention is to be also included within the scope of the present invention.

1. A method for fabricating an electroless light-shielding light-emitting diode (LED) display comprising:
   providing an epitaxial layer and forming a transparent conduction layer on said epitaxial layer;
   using said transparent conduction layer to bond a substrate, and said transparent conduction layer is formed between said epitaxial layer and said substrate;
   removing said substrate of the epitaxial layer to expose said epitaxial layer on said substrate;
   etching said epitaxial layer to form a plurality of dies spaced on said transparent conduction layer;
   depositing a metal film on an upper surface of each die of said plurality of dies;
   removing a part of said transparent conduction layer to form a plurality of conduction channels on said substrate, and a subset of said dies are arranged on each conduction channel of said plurality of conduction channels;
   forming two conduction metal blocks, wherein each of the two conduction metal blocks is respectively at two ends of each conduction channel of the plurality of conduction channels;
   coating photoresists on the plurality of said dies and the plurality of said metal conduction blocks, exposing the photoresists by photomasks and developing the photoresists, and removing unnecessary photoresists, so as to expose said metal film formed on each die of said plurality of dies and a part of upper surfaces of said conduction metal blocks;
   forming a plurality of first metal members on said metal film formed on each die of the plurality of dies and said conduction metal blocks, and connecting each first metal member of said plurality of first metal members with each die of said plurality of dies on different said conduction channels, wherein each of said plurality of first metal members is perpendicular to said plurality of conduction channels and arranged on said plurality of dies and said plurality of conduction metal blocks, said plurality of first metal members are arranged on the metal film formed on said plurality of dies, whereby said plurality of dies on said plurality of conduction channels are electrically connected in series; and
   forming a plurality of second metal members on the plurality of said first metal members formed on said conduction metal blocks, and the plurality of said second metal members arranged over said conduction metal blocks and the plurality of said first metal members arranged over said dies are located on an identical plane.

2. The method for fabricating the electroless LED display according to claim 1, wherein said transparent conduction layer is formed on said epitaxial layer via a deposition method.

3. The method for fabricating the electroless LED display according to claim 1, wherein said transparent conduction layer is bonded to said substrate through glue.

4. (canceled)

5. The method for fabricating the electroless LED display according to claim 1, wherein an area of said metal film on said upper surface of each die of the plurality of dies is less than an area of said upper surface of each die of the plurality of dies.

6. The method for fabricating the electroless LED display according to claim 1, wherein said part of said transparent conduction layer is removed by etching, so as to form said plurality of conduction channels.

7. (canceled)

8. The method for fabricating the electroless LED display according to claim 1, wherein said metal film comprises Ti, Au or a combination of these, the plurality of said first metal member comprises Ti, Au or a combination of these and the plurality of said second metal member comprises Ti, Au or a combination of these.

9. The method for fabricating the electroless LED display according to claim 1, wherein said substrate is a substrate that a visible light penetrates.

10. The method for fabricating the electroless LED display according to claim 1, wherein said transparent
conduction layer comprises a metal oxide, a two-dimension conduction material or a combination of these.

11. An electrodeless LED display comprising:
   a substrate;
   a plurality of conduction channels spaced on said substrate;
   a plurality of dies spaced on each said conduction channel;
   a plurality of conduction metal blocks, and every two said conduction metal blocks arranged at two ends of each said conduction channel;
   a plurality of first metal members perpendicular to said conduction channels, and said first metal members arranged on said conduction metal blocks and said dies, and said dies are electrically connected in series through said first metal members; and
   a plurality of second metal members arranged on said first metal members formed on said conduction metal blocks, and said second metal members and said first metal members respectively arranged over said conduction metal blocks and said dies are located on an identical plane.

12. The electrodeless LED display according to claim 11, wherein said die is further provided with a metal film arranged on an upper surface of said die.

13. The electrodeless LED display according to claim 12, wherein each of said die and said conduction metal block is further provided with a photoresist layer covering a periphery of each of said die and said conduction metal block and uncovering said metal film arranged on said die and a part of an upper surface of said conduction metal block.

14. The electrodeless LED display according to claim 12, wherein said metal film, said first metal member and said second metal member comprise Ti, Au or a combination of these.

15. The electrodeless LED display according to claim 11, wherein said conduction channel comprises metal oxide, two dimension conduction material or a combination of these.

16. The electrodeless LED display according to claim 11, wherein said substrate is a substrate that a visible light penetrates.

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