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LIGHT EMITTING DISPLAY DEVICE

Abstract

A light emitting display device can includes a substrate having a driving circuit in each of sub-pixels, an insulating layer provided on the driving circuit, a reflective electrode disposed in the insulating layer and connected to the driving circuit, a trench provided in the insulating layer while neighboring the reflective electrode, and a light emitting element including an anode. The anode can overlap with the reflective electrode and contact the reflective electrode in an interior of the trench.

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Background/Summary

CROSS-REFERENCE TO RELATED APPLICATIONS

[0001] This application claims priority to Korean Patent Application No. 10-2024-0028397, filed in the Republic of Korea on Feb. 27, 2024, the entire contents of which is hereby expressly incorporated by reference into the present application.

BACKGROUND

Field

[0002] The present disclosure relates to a light emitting display device, and more particularly to a light emitting display device capable of achieving an enhancement in aperture ratio while preventing generation of lateral leakage current.

Discussion of the Related Art

[0003] A display device displays an image to a user. For this function, the display device can include light emitting elements.

[0004] Each of the light emitting elements can be connected to a lower circuit including a transistor provided on a substrate, for driving thereof.

[0005] Recent display devices are used for various applications. As one example of such applications, a method in which a display device is disposed adjacent to the eyes of the user has been proposed. In this case, pixels should be disposed in a small area corresponding to the eye and, as such, high resolution is needed. For clear display, high luminance is also needed. To this end, research on the development of a display device having the high resolution and high luminance is being conducted.

SUMMARY OF THE DISCLOSURE

[0006] Accordingly, the present disclosure is directed to a light emitting display device that substantially obviates one or more problems due to limitations and disadvantages of the related art.

[0007] An object of the present disclosure is to provide a light emitting display device capable of preventing generation of lateral leakage current between adjacent sub-pixels in a high resolution structure in which light emitting elements are driven by a low current.

[0008] Another object of the present disclosure is to provide a light emitting display device having an enhanced aperture ratio through change of a connection structure to a driving circuit.

[0009] Another object of the present disclosure is to provide a light emitting display device capable of achieving low-grayscale expression of a sub-pixel without being influenced by driving of another sub-pixel adjacent to the former sub-pixel.

[0010] Another object of the present disclosure is to provide a light emitting display device capable of achieving process optimization.

[0011] Another object of the present disclosure is to provide a light emitting display device having effects of reduced power consumption, high efficiency, and high luminance, thereby having sustainability.

[0012] To achieve these objects and other advantages and in accordance with the purpose of the disclosure, as embodied and broadly described herein, a light emitting display device includes a substrate including a driving circuit in each of sub-pixels, an insulating layer provided on the driving circuit, a reflective electrode disposed in the insulating layer and connected to the driving circuit, a trench provided in the insulating layer while neighboring the reflective electrode, and a light emitting element including an anode overlapping with the reflective electrode and contacting the reflective electrode in an interior of the trench.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

[0013] The accompanying drawings, which are included to provide a further understanding of the disclosure and are incorporated in and constitute a part of this application, illustrate embodiment(s) of the disclosure and along with the description serve to explain the principle of the disclosure. In the drawings:

[0014] FIG. 1 is a diagram schematically showing a light emitting display device according to an embodiment of the present disclosure;

[0015] FIG. 2 is a circuit diagram showing a circuit of a sub-pixel of FIG. 1 in accordance with an embodiment;

[0016] FIG. 3 is a plan view showing a light emitting display device according to a first embodiment of the present disclosure;

[0017] FIG. 4 is a cross-sectional view taken along line I-I' in FIG. 3 according to the first embodiment;

[0018] FIG. 5 is a cross-sectional view taken along line II-II' in FIG. 3;

[0019] FIGS. 6A to 6C are cross-sectional views showing various examples of trenches according to an embodiment of the present disclosure;

[0020] FIGS. 7A and 7B are sectional views showing different forms of a light emitting element according to an embodiment of the present disclosure, respectively;

[0021] FIG. 8 is a cross-sectional view taken along line I-I' in FIG. 3 in accordance with a second embodiment of the present disclosure;

[0022] FIG. 9 is a cross-sectional view taken along line II-II' in FIG. 3 in accordance with the second embodiment of the present disclosure;

[0023] FIG. 10 is a cross-sectional view taken along line I-I' in FIG. 3 in accordance with a third embodiment of the present disclosure; and

[0024] FIG. 11 is a cross-sectional view taken along line II-II' in FIG. 3 in accordance with the third embodiment of the present disclosure.

DETAILED DESCRIPTION OF THE EMBODIMENTS

[0025] Reference will now be made in detail to preferred embodiments of the disclosure, examples of which are illustrated in the accompanying drawings. Wherever possible, the same reference numbers will be used throughout the drawings to refer to the same or like parts. In the following description of the disclosure, detailed descriptions of known functions and configurations incorporated herein will be omitted when the same can obscure the subject matter of the disclosure. In addition, the names of elements used in the following description are selected in consideration of clarity of description of the disclosure, and can differ from the names of elements of actual products.

[0026] The shapes, sizes, ratios, angles, numbers, and the like, which are illustrated in the drawings to describe various example embodiments of the present disclosure are merely given by way of example. The disclosure is not limited to the illustrations in the drawings.

[0027] In the present disclosure, where terms such as “including,” “having,” “comprising,” and the like are used, one or more components can be added, unless the term, such as “only,” is used. As used herein, the term “and/of” includes a single associated listed item and any and all of the combinations of two or more of the associated listed items.

[0028] An expression such as “at least one of” when preceding a list of elements can modify the entire list of elements and may not modify the individual elements of the list. The term “at least one” should be understood as including any and all combinations of one or more of the associated listed items. For example, the meaning of “at least one of a first element, a second element, and a third element” encompasses the combination of all three listed elements, combinations of any two of the three elements, as well as each individual element, the first element, the second element, and the third element.

[0029] The terminology used herein is to describe particular aspects and is not intended to limit the present disclosure. As used herein, the terms “a” and “an” used to describe an element in the singular form is intended to include a plurality of elements. An element described in the singular form is intended to include a plurality of elements, and vice versa, unless the context clearly indicates otherwise.

[0030] In construing a component or numerical value, the component or the numerical value is to be construed as including an error or tolerance range even where no explicit description of such an error or tolerance range is provided.

[0031] In describing the various example embodiments of the present disclosure, where the positional relationship between two elements is described using terms, such as “on”, “above”, “under” and “next to”, at least one intervening element can be present between the two elements, unless “immediate(ly)” or “direct(ly)” or “close(ly)” is used. It will be understood that when an element or layer is referred to as being “connected to”, or “coupled to” another element or layer, it can be directly connected to or coupled to the other element or layer, or one or more intervening elements or layers can be present.

[0032] In describing the various example embodiments of the present disclosure, when terms such as “after,” “subsequently,” “next,” and “before,” are used to describe the temporal relationship between two events, another event can occur therebetween, unless a more limiting term, such as “just,” “immediate(ly),” or “directly” is used.

[0033] In describing the various example embodiments of the present disclosure, terms such as “first” and “second” can be used to describe a variety of components. These terms aim to distinguish the same or similar components from one another and do not limit the components. Accordingly, throughout the disclosure, a “first” component can be the same as a “second” component within the technical concept of the present disclosure, unless specifically mentioned otherwise. Further, the term “can” fully encompasses all the meanings and coverages of the term “may.”

[0034] Features of various embodiments of the present disclosure can be partially or overall coupled to or combined with each other, and can be variously inter-operated with each other and driven technically as those skilled in the art can sufficiently understand. The embodiments of the present disclosure can be carried out independently from each other, or can be carried out together in a co-dependent relationship.

[0035] As used herein, the term “doped” layer refers to a layer including a first material and a second material (for example, n-type and p-type materials, or organic and inorganic substances) having physical properties different from the first material. Apart from the differences in properties, the first and second materials can also differ in terms of their amounts in the doped layer. For example, the host material can be a major component while the dopant material can be a minor component. The first material accounts for most of the weight of the doped layer. The second material can be added in an amount less than 30% by weight, based on a total weight of the first material in the doped layer. A “doped” layer can be a layer that is used to distinguish a host material from a dopant material of a certain layer, in consideration of the weight ratio. For example, if all of the materials constituting a certain layer are organic materials, at least one of the materials constituting the layer is n-type and the other is p-type, when the n-type material is present in an amount of less than 30 wt %, or when the p-type material is present in an amount of less than 30 wt %, the layer is considered to be a “doped” layer.

[0036] Further, the term “undoped” refers to layers that are not “doped”. For example, a layer can be an “undoped” layer when the layer contains a single material or a mixture including materials having the same properties as each other. For example, if at least one of the materials constituting a certain layer is p-type and none of the materials constituting the layer are n-type, the layer is considered to be an “undoped” layer. For example, if at least one of the materials constituting a layer is an organic material and none of the materials constituting the layer are inorganic materials,

the layer is considered to be an “undoped” layer.

[0037] Unless otherwise defined, all terms including technical and scientific terms used herein have the same meaning as commonly understood by one of ordinary skill in the art to which this inventive concept belongs. It will be further understood that terms, such as those defined in commonly used dictionaries, should be interpreted as having a meaning that is consistent with their meaning in the context of the relevant art and will not be interpreted in an idealized or overly formal sense unless expressly so defined herein.

[0038] In this present disclosure, an electroluminescence (EL) spectrum can be calculated by multiplying (a) a photoluminescence (PL) spectrum, which applies the inherent characteristics of an emissive material such as a dopant material or a host material included in an organic emission layer, by (b) an outcoupling or emittance spectrum curve, which is determined by the structure and optical characteristics of an organic light-emitting element including the thicknesses of organic layers such as, for example, an electron transport layer.

[0039] In the disclosure, a stack means a unit structure including a hole transport layer, a common layer including an electron transport layer, and an emission layer disposed between the hole transport layer and the electron transport layer. In the common layer, a hole injection layer, an electron blocking layer, a hole blocking layer, an electron injection layer, etc. can be further included. In addition, other organic layers or inorganic layers can be further included in the stack in accordance with a structure or design of a light emitting element.

[0040] A light emitting display device according to various embodiments of the present disclosure will now be discussed referring to the drawings. All the components of each light emitting display device according to all embodiments of the present disclosure are operatively coupled and configured.

[0041] FIG. 1 is a diagram schematically showing a light emitting display device according to an embodiment of the present disclosure. FIG. 2 is a circuit diagram showing a circuit of a sub-pixel of FIG. 1 in accordance with an embodiment of the present disclosure.

[0042] As shown in FIGS. 1 and 2, the light emitting display device according to the embodiment of the present disclosure can include a display panel DP. The display panel DP can generate an image to be provided to the user. For example, a plurality of pixel areas PA can be disposed in the display panel DP. Each pixel area PA can render various colors. For example, each pixel area PA can include a plurality of sub-pixels SP. Various signals can be applied to each sub-pixel SP through signal lines GL, DL, and PL. For example, the signal lines GL, DL, and PL can include gate lines GL each configured to apply a gate signal, data lines DL each configured to apply a data signal, and a power voltage supply lines PL each configured to supply a power supply voltage.

[0043] The gate lines GL can be electrically connected to a gate driver GD. The data lines DL can be electrically connected to a data driver DD. The gate driver GD and the data driver DD can be controlled by a timing controller TC. For example, the gate driver GD can receive clock signals, reset signals, and a start signal from the timing controller TC, and the data driver DD can receive digital video data and a source timing signal from the timing controller TC. The power voltage supply lines PL can be electrically connected to a power unit PU.

[0044] The display panel DP can include an active area AA (or display area) in which the pixel areas PA are disposed, and a bezel area BZ disposed outside the active area AA. The bezel area BZ can be disposed outside the pixel areas PA. For example, the active area AA can be surrounded by the bezel area BZ. The gate driver GD, the data driver DD, the timing controller TC, and the power unit PU can be disposed outside the active area AA. For example, respective signal lines GL, DL, and PL can include areas disposed on the bezel area BZ. At least one of the gate driver GD, the data driver DD, the timing controller TC, and the power unit PU can be disposed on the bezel area BZ of the display panel DP. For example, the light emitting display device according to the embodiment of the present disclosure can be a gate-in-panel (GIP) type light emitting display device in which the gate driver GD is directly formed on a substrate in the bezel area BZ. In this

case, a GIP can include a plurality of transistors and a plurality of capacitors, and the transistors and capacitors included in the GIP can be manufactured using the same process as that of transistors disposed on the substrate in the active area AA.

[0045] As shown in FIG. 2, each sub-pixel SP can emit light representing a particular color in accordance with signals applied thereto through signal lines GL, DL, and PL. For example, a driving circuit DC, which is electrically connected to a light emitting element (cf. “**300**” in FIG. 4), can be disposed in each sub-pixel SP. The display panel DP can include a substrate (cf. “**100**” in FIG. 4) configured to support the driving circuit DC of each sub-pixel SP and the light emitting element **300**.

[0046] The operation of the light emitting element **300** disposed in each sub-pixel SP can be controlled by signals applied to the light emitting element **300** through the signal lines GL, DL, and PL.

[0047] For example, the driving circuit DC of each sub-pixel SP can include a first transistor TR1, a second transistor TR2, and a storage capacitor Cst.

[0048] A first source/drain electrode (for example, a drain electrode) of the first transistor TR1 is electrically connected to the data line DL, and a second source/drain electrode (for example, a source electrode) of the first transistor TR1 is electrically connected to a gate electrode of the second transistor TR2. Here, a connection node between the first transistor TR1 and the second transistor TR2 is referred to as a first node N1.

[0049] The first transistor TR1 transmits, to the first node N1, a data signal supplied through the data line DL in response to a scan signal supplied through the gate line GL.

[0050] The storage capacitor Cst is electrically connected between the first node N1 and a second node N2, and, as such, charges a voltage applied to the first node N1 therein.

[0051] A first source/drain electrode (for example, a drain electrode) of the second transistor TR2 receives a high-level drive voltage EVDD through the power voltage supply line PL, and a second source/drain electrode (for example, a source electrode) is electrically connected to an anode of the light emitting element **300**. The second transistor TR2 can control an amount of a drive current flowing through the light emitting element **300**, corresponding to a voltage applied to the gate electrode thereof.

[0052] The first transistor TR1 of each sub-pixel SP can transmit, to the second transistor TR2 of the same sub-pixel SP, a data signal supplied to the data line DL in accordance with a gate signal applied to the gate line GL. For example, the first transistor TR1 of each sub-pixel SP can function as a switching transistor, and the second transistor TR2 of each sub-pixel SP can function as a driving transistor.

[0053] For example, the driving circuit DC of each sub-pixel SP can supply, to the light emitting element **300** of the same sub-pixel SP, a drive current corresponding to a data signal in accordance with a gate signal. The drive current supplied by the drive circuit DC of each sub-pixel SP can be maintained for one frame by the storage capacitor Cst of the same sub-pixel SP.

[0054] Hereinafter, a detailed configuration of the light emitting display device according to embodiments of the present disclosure will be described with reference to the accompanying drawings.

First Embodiment

[0055] FIG. 3 is a plan view showing a light emitting display device according to a first embodiment of the present disclosure. FIG. 4 is a cross-sectional view taken along line I-I' in FIG. 3. FIG. 5 is a cross-sectional view taken along line II-II' in FIG. 3.

[0056] As shown in FIGS. 3 to 5, the light emitting display device according to the first embodiment of the present disclosure, which is designated by reference numeral “1000”, includes a substrate **100** including driving circuits (cf. “DC” in FIG. 2) (DC: TR1, TR2, and Cst) disposed at respective sub-pixels RSP, GSP, and BSP, an insulating layer IN provided on the driving circuits DC (TR1, TR2, and Cst), and reflective electrodes **200R**, **200G**, and **200B** disposed in the

insulating layer IN while being connected to the driving circuits DC, respectively.

[0057] In addition, the light emitting display device **100** according to the embodiment of the present disclosure can further include trenches TS provided in the insulating layer IN while neighboring corresponding ones of the reflective electrodes **200R**, **200G**, and **200B**, and anodes **310** (**310R**, **310G**, and **310B**) overlapping with the reflective electrodes **200R**, **200G**, and **200B** while contacting the reflective electrodes **200R**, **200G**, and **200B** in the trenches TS, or at an interior of the trenches TS, respectively.

[0058] A red sub-pixel RSP, a blue sub-pixel BSP, and a green sub-pixel GSP can be disposed adjacent to one another on the substrate **100**.

[0059] In respective sub-pixels RSP, GSP, and BSP, emission areas REA, BEA, and GEA can be defined in areas corresponding to the anodes **310** (**310R**, **310B**, and **310G**), respectively, and areas among the emission areas REA, BEA, and GEA can be defined as non-emission areas NEA, respectively. When fences **140** are provided at edges of the anodes **310** (**310R**, **310G**, and **310R**), areas including areas of the fences **140** and the trenches TS can be non-emission areas.

[0060] The driving circuit DC provided at each of the sub-pixels RSP, GSP, and BSP includes a first transistor TR1 having a switching function, a second transistor TR2 configured to supply a drive current to the light emitting element **300**, and a storage capacitor Cst configured to be concerned with a capacity between gate and source electrodes of the second transistor TR2 in order to maintain the drive current for one frame. Among the constituent elements of the driving circuit DC, the second transistor TR2 is connected to a corresponding one of the anodes **310** (**310R**, **310B**, and **310G**) of the light emitting element **300**.

[0061] Active layers of at least the first and second transistors TR1 and TR2 of the driving circuit DC can utilize the substrate **100**.

[0062] The substrate **100** can include silicon, and can be defined with a well region through doping thereof with an impurity and, as such, the substrate **100** itself can directly function as active layers of the transistors. Accordingly, in the light emitting display device according to the embodiment of the present disclosure, a wafer including silicon can be used as the substrate **100**, and the well region of the substrate **100** can be used as an active layer of a transistor, and, as such, it can be possible to omit a process of forming a separate active layer. Accordingly, there are advantages in terms of integration and process simplification suitable for realization of fine sub-pixels.

[0063] FIG. 4 shows a part of areas of the sub-pixels of FIG. 3 in which respective second transistors TR2 are formed.

[0064] Referring to FIG. 4, connection of the second transistors TR2 and the reflective electrodes **200R**, **200G**, and **200B** is shown.

[0065] Adjacent ones of the sub-pixels RSP, GSP, and BSP are divided from each other by respective trenches TS. Areas of respective sub-pixels RSP, GSP, and BSP divided by the trenches TS can be used as the emission areas REA, GEA, and BEA on the whole or can be used as the emission areas REA, GEA, and BEA, except for areas overlapping with the fences **140** covering the edges of the anodes **310R**, **310G**, and **310B**.

[0066] In the light emitting display device **100** according to the embodiment of the present disclosure, the anodes **310R**, **310G**, and **310B** can be provided at the entirety of the sub-pixels RSP, GSP, and BSP on the insulating layer IN and, as such, the entire area of the anodes **310R**, **310G**, and **310B** can be used as an emission area.

[0067] In addition, as shown in FIG. 4, in the light emitting display device **1000** according to the first embodiment of the present disclosure, the anodes **310R**, **310G**, and **310B** are not directly connected to respective second transistors TR2 disposed thereunder, but are connected to respective second transistors TR2 through connection holes CTA, CTB, and CTC, respectively. In addition, the reflective electrodes **200R**, **200G**, and **200B** extend between side walls of adjacent ones of the trenches TS and, as such, connection between the reflective electrodes **200R**, **200G**, and **200B** and the anodes **310R**, **310G**, and **310B** can be achieved through the trenches TS having a great depth, in

place of connection holes.

[0068] Here, when the trenches TS have a structure having a small width W and a great depth, in a process of depositing a material of the anodes **310R**, **310G**, and **310B**, each of the anodes **310R**, **310G**, and **310B** may not be formed to extend to lower surfaces of the corresponding trench TS disposed at a deep depth or can be divided between the side wall and the lower surface of the trench TS. In this case, the anodes **310R**, **310G**, and **310B** on the side walls of the trenches TS can be separated from anode materials **310e** on the lower surfaces of the trenches TS, respectively. Accordingly, when the depth of the trenches TS is great, as shown in FIGS. 4 and 5, separation of the anodes **310** (**310R**, **310G**, and **310B**) based on the sub-pixels RSP, GSP, and BSP can be achieved in accordance with the shape of the trenches TS in the deposition process without using a separate patterning process.

[0069] In this case, each trench TS has a great depth, as compared to the width W thereof. For example, the width W of the trench TS can be 1 μm or less, preferably, 0.5 μm or less, and more preferably, 0.1 μm or less. In addition, the depth of the trench TS can be greater than the thickness of the insulating layer IN in which at least the reflective electrodes **200R**, **200G**, and **200B** are formed. The thickness of the insulating layer IN can exceed 1 μm , and can reach several tens of μm . Accordingly, the reflective electrodes **200R**, **200G**, and **200B** are disposed in the insulating layer IN at the sub-pixels RSP, GSP, and BSP while having different vertical phases, respectively, and the trenches TS can have lower surfaces disposed below the reflective electrode **200R** having a deepest vertical phase in the insulating layer IN.

[0070] The light emitting display device according to the embodiment of the present disclosure can achieve structural separation on a sub-pixel basis by the trenches TS. Each trench TS has a greater depth in a normal direction of the substrate **100** than a length thereof in a horizontal direction of an X-Y plane which is a formation surface of the substrate **100**. In this case, separation of the anodes **310R**, **310G**, and **310B** on a sub-pixel basis can be possible by the trenches TS, and connection between the side walls of the trenches TS and the reflective electrodes **200R**, **200G**, and **200B** can be possible in an anode formation process.

[0071] Accordingly, in the light emitting display device according to the embodiment of the present disclosure, it can be possible to omit a process such as a connection hole formation process for connection of the anodes **310R**, **310G**, and **310B** to respective second transistors disposed thereunder. In accordance with omission of the connection holes to be connected to the anodes, it can be possible to prevent degradation of an aperture ratio and degradation of luminous efficacy occurring due to design of the reflective electrodes to bypass contact hole areas.

[0072] Effects of the embodiment of the present disclosure will be described in comparison with a structure in which an anode is directly connected to a transistor without formation of a trench.

[0073] For example, in a light emitting display device having a structure in which an anode is directly connected to a transistor without formation of a trench, a reflective electrode should be removed from a connection area between the anode and the transistor, for connection between the anode and the transistor. In this case, it is impossible to obtain a micro-cavity effect between the reflective electrode and a cathode in the area from which the reflective electrode is removed and, as such, luminous efficacy can be degraded. In addition, an area protruding from the reflective electrode, for connection thereof to the transistor, can be difficult to be used as an effective emission area in a sub-pixel associated therewith. Furthermore, generation of greenhouse gases inevitably occurs due to an etchant or the like consumed in processes of forming a contact hole and patterning the anode, for connection between the anode and the transistor. Meanwhile, in a light emitting display device configured to divide sub-pixels by fences covering edges of anodes without formation of trenches, it is impossible to prevent generation of lateral current leakage caused by an intermediate layer, using only the fences which have a thin structure.

[0074] The light emitting display device according to the embodiment of the present disclosure can solve or address the above-described problems/limitations in that the light emitting display device

includes a trench, and connection between an anode and a reflective electrode is achieved at a side wall of the trench. In particular, when the anode and the reflective electrode have the same potential in accordance with connection therebetween, a parasitic voltage generated at a dielectric material between the anode and the reflective electrode can be removed. In addition, when the anode and the reflective electrode have the same potential in accordance with connection therebetween, potential variation of the anode having variation characteristics can be prevented by virtue of electrical interference between the reflective electrode and the anode occurring in a reflective electrode structure disposed in the form of an island.

[0075] In addition, the trenches TS can enable separation of the intermediate layer **320** of the light emitting element **300** on a sub-pixel basis. The intermediate layer **320** includes a hole injection layer, a hole transport layer, an emission layer, an electron transport layer, and an electron injection layer, and can be manufactured using a common mask for a plurality of sub-pixels. In a deposition process, at least a portion of the intermediate layer **320** is separated from areas around the trenches TS through structural separation holes such as the trenches TS and, as such, separation of the intermediate layer **320** on a sub-pixel basis is possible. In FIGS. **4** and **5**, an air gap AG in each trench TS is shown. At least a part of a plurality of layers constituting the intermediate layer **320** is separated between adjacent ones of the sub-pixels RSP, GSP, and BSP at opposite sides of the air gap AG and, as such, an intermediate layer byproduct **320e** separated from the intermediate layer **320** can remain on an anode material **310e** at the lower surface of the trench TS. As a result, a horizontal continuous structure of the intermediate layer **320** is disconnected among the sub-pixels and, as such, independent driving on a sub-pixel basis is possible, and generation of lateral leakage current can be prevented.

[0076] As shown in FIGS. **4** and **5**, the reflective electrodes **200R**, **200G**, and **200B** at respective sub-pixels RSP, GSP, and BSP can be disposed while occupying the entire area of the sub-pixels RSP, GSP, and BSP among the trenches TS, and can be disposed to contact side walls of adjacent ones of the trenches TS.

[0077] At respective sub-pixels RSP, GSP, and BSP, the reflective electrodes **200R**, **200G**, and **200B** are disposed to overlap with the anodes **310R**, **310G**, and **310B**, respectively, when viewed in plan view, and the reflective electrodes **200R**, **200G**, and **200B** and the anodes **310R**, **310G**, and **310B** have, at side walls of the trenches TS, side contacts CTLA, CTLB, and CTLC each contacting the trenches TS disposed at opposite sides thereof or the trench TS disposed at one side thereof, respectively.

[0078] In the light emitting display device according to the embodiment of the present disclosure, each trench TS can have a lower surface disposed at a level deeper than the reflective electrodes **200R**, **200G**, and **200B**. The sub-pixels RSP, GSP, and BSP are required to have resonance distances according to different resonance conditions based on colors of light emitted from the sub-pixels RSP, GSP, and BSP, respectively. Although the light emitting elements **300** provided at respective sub-pixels RSP, GSP, and BSP can have the same structure including the anode **310** (**310R**, **310G**, and **310B**), the intermediate layer **320**, and the cathode **330**, it can be possible to adjust resonance distances respectively corresponding to red, green, and blue of emitted light by adjusting vertical phases of the reflective electrodes **200R**, **200G**, and **200B** disposed under the anode **310** to be different from one another.

[0079] In the case of FIGS. **4** and **5**, for example, the first reflective electrode **200 R** is disposed in the red sub-pixels RSP at a position having a lowest vertical phase, the third reflective electrode **200B** is disposed in the blue sub-pixel BSP at a position having a highest vertical phase, and the second reflective electrode **200G** is disposed in the green sub-pixel GSP at a position between the vertical phases of the first and third reflective electrodes **200R** and **200B**.

[0080] The insulating layer IN includes, for example, a first insulating layer **125** configured to protect the second transistors TR2, a second insulating layer **130** configured to cover the first reflective electrode **200R** provided on the first insulating layer **125**, and a third insulating layer **132**

configured to protect the second reflective electrode **200G** provided on the second insulating layer **130**.

[0081] In this case, the third reflective electrode **200B** in the blue sub-pixel BSP can contact a lower surface of the third anode **310B**.

[0082] The reflective electrodes **200R**, **200G**, and **200B** of respective sub-pixels RSP, GSP, and BSP can include a material having high reflectance. For example, the reflective electrodes **200** of respective sub-pixels RSP, GSP, and BSP can include a reflective metal such as aluminum (Al) or silver (Ag) or an alloy thereof. In the display device according to the embodiment of the present disclosure, in addition to a facing electrode structure constituted by the anodes **310** (**310R**, **310G**, and **310B**) and the cathode **330**, the separate reflective electrodes **200R**, **200G**, and **200B** are added to respective emission areas REA, GEA, and BEA, and the vertical phases of the reflective electrodes **200R**, **200G**, and **200B** are disposed at positions where optimum micro-cavity effects according to respective wavelengths in the sub-pixels RSP, GSP, and BSP are generated. Accordingly, an enhancement in light extraction efficiency can be achieved.

[0083] In respective sub-pixels RSP, GSP, and BSP, light reflected by the cathode **330** in the light emitting element **300** can be again reflected by the reflective electrodes **200R**, **200G**, and **200B**.

[0084] Distances between respective reflective electrodes **200** and respective anodes **310** in respective emission areas REA, BEA, and GEA of respective sub-pixels SP can be different from one another in accordance with colors rendered by respective emission areas REA, BEA, and GEA. For example, the distance between the first reflective electrode **200R** and the first anode **310R** in the red emission area REA can be greater than the distance between the second reflective electrode **200G** and the second anode **310G** in the green emission area GEA. The distance between the second reflective electrode **200G** and the second anode **310G** in the green emission area GEA can be greater than the distance between the third reflective electrode **200B** and the third anode **310B** in the blue emission area BEA. For example, in the blue emission area BEA, the third reflective electrode **200B** can directly contact the third anode **310B**. In the light emitting display device according to the embodiment of the present disclosure, accordingly, the wavelength range of light emitted from each of the emission area REA, BEA, and GEA can be determined by a micro-cavity structure.

[0085] The red sub-pixel RSP corresponds to a longest wavelength one of red, green, and blue and, as such, can have a longest vertical resonance distance between the first reflective electrode **200R** and the cathode **330**, and the blue sub-pixel BSP corresponds to a shortest wavelength one of red, green, and blue and, as such, can have a shortest vertical resonance distance between the third reflective electrode **200B** and the cathode **330**.

[0086] The light emitting element **300** includes a red emission layer, a green emission layer, and a blue emission layer at emission layers provided at the intermediate layer **320** and, as such, can represent white light through a combination of colors of light emitted from the emission layers.

[0087] The light emitting element **300** has the same shape in the red sub-pixel RSP, the green sub-pixel GSP, and the blue sub-pixel BSP and, as such, the red sub-pixel RSP, the green sub-pixel GSP, and the blue sub-pixel BSP include the first to third reflective electrodes **200R**, **200G**, and **200B** having different vertical phases, respectively, in order to reinforce micro-cavity effects corresponding to respective wavelength colors.

[0088] In this case, the red sub-pixel RSP is set such that the vertical distance between the first reflective electrode **200R** and the cathode **330** is proportional to a red wavelength, the green sub-pixel GSP is set such that the vertical distance between the second reflective electrode **200G** and the cathode **330** is proportional to a green wavelength, and the blue sub-pixel BSP is set such that the vertical distance between the third reflective electrode **200B** and the cathode **330** is proportional to a blue wavelength. Accordingly, micro-cavity effects corresponding to respective colors of emitted light can be obtained and, as such, color reproducibility can be enhanced in respective sub-pixels without provision of color filters **500R**, **500G**, and **500B**.

[0089] In addition, when the third reflective electrode **200B** and the third anode **310B** contact each other in the blue sub-pixel BSP, the vertical distance between the third reflective electrode **200B** and the cathode **330** is proportional to the blue wavelength and, as such, the light emitting element **300** can have a resonance condition corresponding to blue.

[0090] The light emitting display device **1000** according each embodiment of the present disclosure is a near-eye display device configured to be used in a state of being adjacent to the eyes of a viewer. For example, the sub-pixels are densely disposed in the limited area of the substrate **100**. In the near-eye display device, the configuration of a light emitting display device including a substrate is disposed near the eyes of the viewer in the form of eyeglasses or a head-up display device and, as such, can express virtual reality (VR) or augmented reality (AR). Accordingly, in the near-eye display device, the size of the substrate should be as small as a few inches, and a plurality of sub-pixels should be densely disposed between the eyes of the viewer, as compared to the configuration of a display device configured to be used at a certain distance from the eyes of a viewer, as in a portable phone, a television, or the like. Accordingly, a plurality of sub-pixels should be densely disposed in the limited area of the substrate, for image display, and, as such, the size of each sub-pixel is very small. Accordingly, in the small-size sub-pixels, respective anodes thereof should have a small size, and low-current driving should be carried out. Even in low-current driving, the sub-pixels should also achieve high-luminance expression.

[0091] Referring to FIG. 4, in the light emitting display device according to the embodiment of the present disclosure, widths of the emission areas REA, BEA, and GEA of respective sub-pixels are several μm or less and widths of the trenches TS among adjacent ones of the sub-pixels are $1\ \mu\text{m}$ or less, and as such, the size of each sub-pixel is very small. Accordingly, light emission can be possible using even a small drive current.

[0092] In the light emitting display device according to the embodiment of the present disclosure, connection between the light emitting element **300** and respective driving circuits can be achieved through respective reflective electrodes **200R**, **200G**, and **200B** extending to corresponding side walls of the trenches TS. The contact of respective reflective electrodes may contact the driving circuit in an emission area of the sub-pixel corresponding thereto.

[0093] In respective sub-pixels RSP, GSP, and BSP, the first reflective electrode **200R** can be connected to the second transistor TR2 corresponding thereto through a contact hole CTA provided at the first insulating layer **125**, the second reflective electrode **200G** can be connected to the second transistor TR2 corresponding thereto through a contact hole CTB provided at the first insulating layer **125**, and the third reflective electrode **200B** can be connected to the second transistor TR2 corresponding thereto through a contact hole CTC provided at the first insulating layer **125**.

[0094] The first to third reflective electrodes **200R**, **200G**, and **200B** repeat reflection in an upward direction when light generated from the light emitting element **300** is incident thereupon after being emitted and, as such, resonance effects can be obtained. Areas of the first to third reflective electrodes **200R**, **200G**, and **200B** extend to be adjacent to side walls of the trenches TS corresponding thereto and, as such, the entirety of the formation surfaces of the first to third reflective electrodes **200R**, **200G**, and **200B** can be used for resonance effects.

[0095] In the light emitting display device according to the embodiment of the present disclosure, the substrate **100** can be a wafer formed of a semiconductor material such as silicon.

[0096] At least a part of the driving circuit DC disposed in each of the sub-pixels RSP, GSP, and BSP, for example, an active layer functioning as a semiconductor of each transistor, can be formed in the substrate **100**. Accordingly, in the light emitting display device according to the embodiment of the present disclosure, density of the driving circuits DC formed in respective sub-pixels SP can be enhanced. In addition, in the light emitting display device according to the embodiment of the present disclosure, the process of forming the driving circuits DC of respective sub-pixels RSP, GSP, and BSP can be simplified.

[0097] The second transistor TR2 of each of the sub-pixels RSP, GSP, and BSP can generate the drive current according to the data signal. For example, the second transistor TR2 of each of the sub-pixels RSP, GSP, and BSP can function as a driving transistor. The second transistor TR2 of each of the sub-pixels RSP, GSP, and BSP can include a well region **102w**, a first source/drain region **102d**, a second source/drain region **102s**, a gate electrode **223**, a first source/drain electrode **225**, and a second source/drain electrode **227**. For example, in each of the sub-pixels RSP, GSP, and BSP, the gate electrode **223** of the second transistor TR2 can be electrically connected to one of the source/drain electrodes of the first transistor TR1 of FIG. 2, the second source/drain electrode **227** of the second transistor TR2 can be electrically connected to a power voltage supply line PL corresponding to the same sub-pixel, and the first source/drain electrode **225** of the second transistor TR2 can be connected to a corresponding one of the anodes **310** (**310R**, **310G**, and **310B**).

[0098] The well region **102w** and the first and second source/drain regions **102d** and **102s** can be formed in the substrate **100**. For example, the well region **102w** and the first and second source/drain regions **102d** and **102s** can be formed through a process of doping with conductive impurities. The well region **102w** and the first and second source/drain regions **102d** and **102s** can include conductive impurities of different types, respectively. For example, the well region **102w** can include an n-type impurity, and the first and second source/drain regions **102d** and **102s** can include a p-type impurity. The first and second source/drain regions **102d** and **102s** can be formed in the well region **102w**. For example, a portion of the well region **102w** disposed between the first and second source/drain regions **102d** and **102s** can function as a channel region in the second transistor TR2.

[0099] Meanwhile, referring to FIG. 4, the first transistor TR1 can be formed in the same process as that of the second transistor TR2. Accordingly, the first transistor TR1 can include a well region disposed in the substrate **100**, and source/drain regions disposed in the well region, and the well region of the substrate **100** can be used as an active layer.

[0100] Thus, in the light emitting display device according to the embodiment of the present disclosure, a wafer including silicon can be used as the substrate **100**, and the well region of the substrate **100** can be used as an active layer of a transistor, and, as such, it can be possible to omit a process of forming a separate active layer. Accordingly, there are advantages in terms of integration and process simplification suitable for realization of fine sub-pixels.

[0101] The first and second transistors TR1 and TR2 can be implemented to have different characteristics through doping of the well region and the source/drain regions in the substrate **100** with different impurities. Alternatively, the first and second transistors TR1 and TR2 can be implemented to have different characteristics using different shapes of the well region and the source/drain regions such that widths/lengths of the channel regions of the first and second transistors TR1 and TR2 are different from each other.

[0102] The gate electrode **223** can be disposed on the substrate **100**. The gate electrode **223** can be disposed between the first source/drain region **102d** and the second source/drain region **102s**. For example, the gate electrode **223** can overlap with the portion of the well region **102w** functioning as a channel region. The gate electrode **223** can include a conductive material. For example, the gate electrode **223** can include a metal such as aluminum (Al), chromium (Cr), copper (Cu), molybdenum (Mo), titanium (Ti), or tungsten (W). The gate electrode **223** can be spaced apart from the substrate **100**. The gate electrode **223** can be insulated through inclusion of an insulating layer **110** between the gate electrode **223** and the substrate **100**. For example, the portion of the well region **102w** functioning as a channel region can have electrical conductivity corresponding to a voltage applied to the gate electrode **223**.

[0103] The first and second source/drain electrodes **225** and **227** can include a conductive material. For example, the first and second source/drain electrodes **225** and **227** can include a metal such as aluminum (Al), chromium (Cr), copper (Cu), molybdenum (Mo), titanium (Ti), or tungsten (W).

The first and second source/drain electrodes **225** and **227** can include a material different from that of the gate electrode **223**. The first and second source/drain electrodes **225** and **227** can be disposed on a layer different from that of the gate electrode **223**. The first source/drain electrodes **225** can be electrically connected to the first source/drain region **102d**, and the second source/drain electrodes **227** can be electrically connected to the second source/drain region **102s**. The first source/drain electrode **225** can be insulated from the gate electrode **223**.

[0104] The storage capacitor Cst of each sub-pixel SP can maintain a voltage applied to the gate electrode **223** of the second transistor TR2 of the same sub-pixel SP for one frame. For example, the storage capacitor Cst of each sub-pixel SP can be electrically connected to the gate electrode **223** and the second source/drain electrode **227** of the second transistor TR2 in the same sub-pixel SP. The storage capacitor Cst of each sub-pixel SP can have a stack structure of capacitor electrodes. For example, the storage capacitor Cst of each sub-pixel SP can include a first capacitor electrode electrically connected to the gate electrode **223** of the same sub-pixel SP, and a second capacitor electrode electrically connected to the second source/drain electrode **227** of the same sub-pixel SP. The storage capacitor Cst of each sub-pixel SP can be formed using a process of forming the first transistor TR1 and the second transistor TR2 in the same sub-pixel SP. For example, the first capacitor electrode of each sub-pixel SP can be disposed on the same layer as that of the gate electrode **223** of the same sub-pixel SP, and the second capacitor electrode of each sub-pixel SP can be disposed on the same layer as that of the second source/drain electrode **227** of the same sub-pixel SP or can be formed to be integrated with the second source/drain electrode **227** of the same sub-pixel SP. Accordingly, in the light emitting display device according to the embodiment of the present disclosure, efficiency of the process of forming the driving circuits DC in respective sub-pixels SP can be enhanced.

[0105] A plurality of insulating layers **110**, **120**, IN, and **140** for preventing unnecessary electrical connection can be disposed on the substrate **100**. For example, a gate insulating layer **110**, an interlayer insulating layer **120**, an insulating layer IN, and fences **140** can be disposed on the substrate **100**.

[0106] The gate insulating layer **110** can be disposed on the substrate **100**. The gate insulating layer **110** can be disposed between the gate electrode **223** and the substrate **100** and, as such, the gate electrode **223** can be insulated from the well region **102w** of the substrate **100** by the gate insulating layer **110**.

[0107] For example, in each of the sub-pixels RSP, GSP, and BSP, an upper surface of the substrate **100** facing the gate electrode **223** of each transistor can be covered by the gate insulating layer **110**. The gate insulating layer **110** can directly contact the upper surface of the substrate **100**. The gate electrode **223** of each of the sub-pixels RSP, GSP, and BSP can be disposed on the gate insulating layer **110**. The gate insulating layer **110** can include an insulating material. For example, the gate insulating layer **110** can include an inorganic insulating material such as silicon oxide (SiO.sub.x) or silicon nitride (SiN.sub.x).

[0108] The interlayer insulating layer **120** can be disposed on the gate insulating layer **110**. The first and second source/drain electrodes **225** and **227** of each of the sub-pixels RSP, GSP, and BSP can be insulated from the gate electrode **223** of the same one of the sub-pixels RSP, GSP, and BSP by the interlayer insulating layer **120**. For example, the gate electrode **223** of each of the sub-pixels RSP, GSP, and BSP can be covered by the interlayer insulating layer **120**. The first and second source/drain electrodes **225** and **227** of each of the sub-pixels RSP, GSP, and BSP can be disposed on the interlayer insulating layer **120**. The interlayer insulating layer **120** can include an insulating material. For example, the interlayer insulating layer **120** can include an inorganic insulating material.

[0109] The insulating layer IN can be disposed on the interlayer insulating layer **120**. The insulating layer IN can include first to third insulating layers **125**, **130**, and **132** used as formation surfaces of the first to third reflective electrodes **200R**, **200G**, and **200B**, respectively. The first to

third insulating layers **125**, **130**, and **132** are provided for planarization, and includes an inorganic insulating material or an organic insulating material. As the inorganic insulating material, there can be silicon oxide (SiO₂), silicon nitride (SiN_x), or silicon oxynitride (SiN_xO_y). The organic insulating material can include one or more of acrylic resin, phenolic resin, polyimides resin, unsaturated polyesters resin, polyamides resin, benzocyclobutene, polyphenylene resin, and polyphenylene sulfides resin.

[0110] The first to third insulating layers **125**, **130**, and **132** of the insulating layer IN can remove steps formed by the driving circuits DC of respective sub-pixels RSP, GSP, and BSP.

[0111] The first and second source/drain electrodes **225** and **227** of each of the transistors TR1 and TR2 in each of the sub-pixels RSP, GSP, and BSP can be covered by the first insulating layer **125**.

[0112] An upper surface of each of the first to third insulating layers **125**, **130**, and **132** is flat and, as such, the first to third reflective electrodes **200R**, **200G**, and **200B** can be disposed on the flat upper surfaces of the first to third insulating layers **125**, **130**, and **132**, respectively.

[0113] The first to third insulating layers **125**, **130**, and **132** can include an organic insulating material or an inorganic insulating material. The first to third insulating layers **125**, **130**, and **132** can be formed of an organic insulating material or can be formed through stacking of a plurality of inorganic insulating layers in order to achieve easy planarization. A part of the first to third insulating layers **131**, **132**, and **133** can be constituted by an organic insulating material, and the remaining part of the first to third insulating layers **131**, **132**, and **133** can be constituted by an inorganic insulating material.

[0114] The light emitting element **300** can be provided at each of the sub-pixels RSP, GSP, and BSP and, as such, light of a color having a grayscale corresponding to the same sub-pixel is emitted in accordance with the driving circuit DC of the same sub-pixel. Two facing electrodes of the light emitting element **300**, for example, each anode **310** (**310R**, **310G**, or **310B**) and the cathode **330**, can include conductive materials, respectively.

[0115] Transmittance of the anodes **310** (**310R**, **310B**, and **310G**) can be greater than that of the cathode **330**. For example, each of the anodes **310** (**310R**, **310B**, and **310G**) can be a transparent electrode constituted by a transparent conductive material such as indium tin oxide (ITO), indium zinc oxide (IZO), or the like, and the cathode **330** can be a transparent reflective electrode formed of a metal or a metal alloy including at least one of silver (Ag), magnesium (Mg), and ytterbium (Yb) while being formed to have a small thickness. The work function of the cathode **330** can be smaller than that of the anodes **310** (**310R**, **310B**, and **310G**).

[0116] In the light emitting display device according to the embodiment of the present disclosure, the reflective electrodes **200R**, **200G**, and **200B** are provided under the anodes **310** (**310R**, **310G**, and **310B**), respectively, and, as such, light generated from the intermediate layer **320** can be emitted upwards and downwards, and can then repeat resonance according to reflection and re-reflection between the reflective electrodes **200R**, **200G**, and **200B** and the cathode **330**. Finally, light exits through the cathode **330**.

[0117] In the light emitting display device according to the embodiment of the present disclosure, among light of different colors generated by the intermediate layer **320**, red light can be amplified by a vertical distance between the first reflective electrode **200R** and the first anode **310R** disposed at the red sub-pixel RSP. In addition, among light of different colors generated by the intermediate layer **320**, green light can be amplified by a vertical distance between the second reflective electrode **200G** and the second anode **310G** disposed at the green sub-pixel GSP. In addition, among light of different colors generated by the intermediate layer **320**, blue light can be amplified by a vertical distance between the third reflective electrode **200B** and the third anode **310B** disposed at the blue sub-pixel BSP. In the light emitting display device according to the embodiment of the present disclosure, each of the sub-pixels RSP, GSP, and BSP can emit light representing a color different from that of another one of the sub-pixels RSP, GSP, and BSP adjacent thereto using a micro-cavity structure. Accordingly, in the light emitting display device

according to the embodiment of the present disclosure, color reproducibility of light emitted from each of the sub-pixels RSP, GSP, and BSP can be enhanced.

[0118] The intermediate layer **320** can be formed through stacking of one or more stacks each including a hole injection layer HIL, a hole transport layer HTL, an emission layer EML, an electron transport layer ETL, and an electron injection layer EIL between the anodes **310** and the cathode **330**. In this case, the emission layer EML can be an emission layer configured to emit white light.

[0119] In the case in which white light is emitted from the intermediate layer **320**, color filters **500R**, **500B**, and **500G** can be provided over the light emitting element **300**, corresponding to the sub-pixels RSP, BSP, and GSP, respectively, and, as such, colors of the sub-pixels RSP, BSP, and GSP can be represented.

[0120] In the light emitting display device according to the embodiment of the present disclosure, it can be possible to disconnect continuity between adjacent ones of sub-pixels RSP, BSP, and GSP by a trench TS provided between the adjacent ones of the sub-pixels RSP, BSP, and GSP, as shown in FIGS. **3** and **4**, even when no ultra-fine deposition mask is provided in formation of the intermediate layer **320**.

[0121] As shown in FIG. **3**, the trench TS can be disposed at opposite sides of each anode **310** (**310R**, **310G**, or **310B**) of each of the sub-pixels RSP, GSP, and BSP or can have a shape surrounding four sides of each anode **310** (**310R**, **310G**, or **310B**) when viewed in a plan view.

[0122] The intermediate layer **320** can be disconnected at a portion thereof by the trench TS in an area having a relatively low step. Accordingly, the intermediate layer **320** can be partially separated on a sub-pixel basis and, as such, generation of leakage current between adjacent ones of the sub-pixels can be prevented.

[0123] The intermediate layer **320** can generate light with a luminance corresponding to a voltage difference between each anode **310** and the cathode **330**.

[0124] The fences **140** can be disposed on the second insulating layer **130**. The fences **140** can insulate the anode **310** of each of the sub-pixels RSP, GSP, and BSP from the anode **310** of another sub-pixel SP adjacent to the former sub-pixel SP. The fence **140** may overlap with a portion of the anode **310** disposed at a side wall of the trench TS. For example, edges of the anodes **310** disposed in respective sub-pixels RSP, GSP, and BSP can be covered by the fences **140**. The fences **140** can include an insulating material. Each fence **140** can be a linear insulating layer having a predetermined thickness. For example, the fences **140** can include an inorganic insulating material.

[0125] If necessary, the fences **140** can include a black material in order to obtain an effect of preventing light leakage among the adjacent sub-pixels.

[0126] The fences **140** can expose portions of the anodes **310** disposed in respective sub-pixels SP. For example, the fences **140** can define emission areas REA, GEA, and BEA in respective sub-pixels SP. Areas disposed among the emission areas REA, GEA, and BEA can be defined as non-emission areas. For example, an area including the fences **140** and the trench TS can be a non-emission area. Portions of the first and second anodes **310R** and **310G** in the emission areas REA and GEA of respective sub-pixels RSP, and GSP can directly contact an upper surface of the insulating layer IN. Since the third reflective electrode **200B** is disposed on the insulating layer IN, the third anode **310B** is disposed to contact an upper surface of the third reflective electrode **200B**.

[0127] The intermediate layer **320** and the cathode **330** of the sub-pixels RSP, BSP, and GSP can be stacked on the portions of the anodes **310** (**310R**, **310B**, and **310G**) exposed by the fences **140**. For example, the intermediate layer **320** can directly contact the anodes **310** at a lower surface thereof while directly contacting the cathode **330** at an upper surface thereof. Accordingly, in the light emitting display device according to the embodiment of the present disclosure, luminance deviations according to generation positions of light emitted from the emission areas REA, BEA, and GEA of respective sub-pixels RSP, BSP, and GSP can be prevented.

[0128] An encapsulation layer **400** can be disposed on the light emitting element **300** in the sub-

pixels RSP, BSP, and GSP. The encapsulation layer **400** can prevent damage of the light emitting element **300** caused by external moisture and impact. The encapsulation layer **400** can have a multilayer structure. For example, the encapsulation layer **400** can include a first encapsulation layer **410**, a second encapsulation layer **420**, and a third encapsulation layer **430** sequentially stacked in this order. Each of the first encapsulation layer **410**, the second encapsulation layer **420**, and the third encapsulation layer can include an insulating material. The second encapsulation layer **420** can include a material different from that of the first encapsulation layer **410** and the third encapsulation layer **430**. For example, each of the first encapsulation layer **410** and the third encapsulation layer **430** is an inorganic encapsulation layer including an inorganic insulating material, and the second encapsulation layer **420** can be an organic encapsulation layer including an organic insulating material. Accordingly, in the light emitting display device according to the embodiment of the present disclosure, damage of the light emitting element **300** caused by external moisture and impact can be effectively prevented. Steps formed by the light emitting element **300** at the sub-pixels RSP, GSP, and BSP can be removed by the second encapsulation layer **420**. For example, an upper surface of the encapsulation layer **400** facing the substrate **100** can be flat. The second encapsulation layer **420** can have a greater thickness than that of each of the first encapsulation layer **410** and the third encapsulation layer **430**.

[0129] Color filters **500R**, **500B**, and **500G** can be disposed on the encapsulation layer **400**. The color filters **500R**, **500B**, and **500G** can overlap with the emission areas REA, BEA, and GEA of the sub-pixels RSP, GSP, and BSP, respectively. The color filters **500R**, **500B**, and **500G** can be disposed to be adjacent to one another and, as such, can overlap with the trench TS.

[0130] For example, the color filters **500R**, **500B**, and **500G** can include a red color filter **500R** overlapping with the red emission area REA, a blue color filter **500B** overlapping with the blue emission area BEA, and a green color filter **500G** overlapping with the green emission area GEA.

[0131] Each of the color filters **500R**, **500B**, and **500G** can have a greater size than that of a corresponding one of the emission areas REA, BEA, and GEA. For example, a boundary between adjacent ones of the color filters **500R**, **500B**, and **500G** can overlap with the trench TS.

Accordingly, in the light emitting display device according to the embodiment of the present disclosure, light emitted from the light emitting element **300** at respective sub-pixels RSP, GSP, and BSP can surely pass through the color filters **500R**, **500G**, and **500B** of respective sub-pixels RSP, GSP, and BSP. Accordingly, in the light emitting display device according to the embodiment of the present disclosure, a light leakage phenomenon can be prevented. In addition, in the light emitting display device according to the embodiment of the present disclosure, color reproducibility can be enhanced.

[0132] A protective layer can be disposed on the color filters **500R**, **500B**, and **500G**. The protective layer can prevent damage of the color filters **500R**, **500B**, and **500G** caused by external impact and moisture. The protective layer can include an insulating material. For example, the protective layer can include at least one of an inorganic insulating material and an organic insulating material. The protective layer can have a multilayer structure. For example, the protective layer can have a structure in which an inorganic protective layer constituted by an inorganic insulating material is formed on an organic protective layer constituted by an organic insulating material. Accordingly, in the light emitting display device according to the embodiment of the present disclosure, damage of the color filters **500R**, **500B**, and **500G** caused by external impact and moisture can be prevented.

[0133] When resonance effects according to different colors of emitted light are generated in accordance with different vertical phases of the first to third reflective electrodes **200R**, **200G**, and **200B** in the sub-pixels RSP, GSP, and BSP, it can be possible to omit at least one of the color filters **500R**, **500G**, and **500B** in the sub-pixels RSP, GSP, and BSP.

[0134] Meanwhile, in the configuration of FIG. **4**, a configuration including not only the substrate **100**, the gate insulating layer **110**, and the interlayer insulating layer **120**, but also the gate electrode

223 between the gate insulating layer **110** and the interlayer insulating layer **120**, is referred to as an element substrate **1010**.

[0135] In addition, reference numeral “**228**” not described with reference to FIG. 5 can designate a connection line or an electrode pattern formed together with the first and second source/drain electrodes **225** and **227**.

[0136] Hereinafter, various shapes of trenches in light emitting display devices according to embodiments of the present disclosure will be described.

[0137] FIGS. **6A** to **6C** are cross-sectional views showing various examples of trenches according to embodiments of the present disclosure.

[0138] As shown in FIG. **6A**, when reflective electrodes **200R** and **200G** are disposed in an insulating layer **IN** while having different vertical phases in different sub-pixels **RSP** and **GSP** adjacent to each other, respectively, a trench **TSA** can have a side portion having a greater width at a lower part thereof below the first reflective electrode **200R** having a deepest vertical phase in the insulating layer **IN** than at an upper part thereof above the first reflective electrode **200R** ($W1 < W2$). In addition, the trench **TSA** can have a uniform first width **W1** at the upper part thereof above the first reflective electrode **200R**, and a uniform second width **W2** at the lower part thereof below the first reflective electrode **200R**.

[0139] Accordingly, deposition of an anode material on a side wall of the trench **TSA** disposed below the first reflective electrode **200R** having the deepest vertical phase in the insulating layer **IN** is ineffectively achieved and, as such, an anode material **310e** disposed at a lower surface of the trench **TSA** is separated from anodes **310R** and **310G**. The trench **TSA** is disposed adjacent to sub-pixels configured to emit different colors at opposite sides thereof and, as such, the anodes **310R** and **310G** at opposite sides of the trench **TSA** can be separated from each other.

[0140] In addition, at opposite sides of the trench **TSA**, the first anode **310R** has a side contact **CTLA** contacting the first reflective electrode **200R** of the red sub-pixel **RSP**, and the second anode **310G** has a side contact **CTLB** contacting the second reflective electrode **200G** of the green sub-pixel **GSP** and, as such, independent electrical connections between respective reflective electrodes and respective anodes overlapping each other in respective sub-pixels **RSP** and **GSP** can be achieved.

[0141] As shown in FIG. **6B**, when reflective electrodes **200R** and **200G** are disposed in an insulating layer **IN** while having different vertical phases in different sub-pixels **RSP** and **GSP** adjacent to each other, respectively, a trench **TSB** can have a side portion having a greater width at a lower part thereof below the first reflective electrode **200R** having a deepest vertical phase in the insulating layer **IN** than at an upper part thereof above the first reflective electrode **200R** ($W1 < WV$). In addition, the trench **TSB** can have a uniform first width **W1** at the upper part thereof above the first reflective electrode **200R**, and a varying width **WV** gradually increased at the lower part thereof below the first reflective electrode **200R**.

[0142] Accordingly, deposition of an anode material on a side wall of the trench **TSB** disposed below the first reflective electrode **200R** having the deepest vertical phase in the insulating layer **IN** is ineffectively achieved and, as such, an anode material **310e** disposed at a lower surface of the trench **TSB** is separated from anodes **310R** and **310G**. The trench **TSB** is disposed adjacent to sub-pixels configured to emit different colors at opposite sides thereof and, as such, the anodes **310R** and **310G** at opposite sides of the trench **TSB** can be separated from each other.

[0143] In addition, at opposite sides of the trench **TSB**, the first anode **310R** has a side contact **CTLA** contacting the first reflective electrode **200R** of the red sub-pixel **RSP**, and the second anode **310G** has a side contact **CTLB** contacting the second reflective electrode **200G** of the green sub-pixel **GSP** and, as such, independent electrical connections between respective reflective electrodes and respective anodes overlapping each other in respective sub-pixels **RSP** and **GSP** can be achieved.

[0144] As shown in FIG. **6C**, when reflective electrodes **200R** and **200G** are disposed in an

insulating layer **IN** while having different vertical phases in different sub-pixels **RSP** and **GSP** adjacent to each other, respectively, a trench **TSC** can have different widths at upper and lower parts thereof with reference to a boundary of the first reflective electrode **200R** having a deepest vertical phase in the insulating layer **IN** such that the trench **TSC** has an increased width **W3** at a lower surface of the first reflective electrode **200R** and, as such, separation of an anode material **310e** can be achieved at a side wall and a lower surface of the trench **TSC**. In this case, the trench **TSC** can have a uniform first width **W1** at the upper part thereof above the first reflective electrode **200R**, and a second width **W3** increased from the first width **W1** at the lower surface of the first reflective electrode **200R** such that the trench **TSC** has a width gradually decreased while extending downwards toward a substrate **100**. In this case, the trench **TSC** has a great width difference at the lower surface of the first reflective electrode **200R** and, as such, anodes **310R** and **310G** disposed at side walls of the trench **TSC** above the first reflective electrode **200R** can be separated from the trench **TSC** at a position below the lower surface of the first reflective electrode **200R**. Although the anode material **310e** can be deposited at the lower surface of the trench **TSC** in this case, the anode material **310e** can have an island shape and, as such, can be physically spaced apart from the anodes **310R** and **310G** on the side walls of the trench **TSC** disposed above the first reflective electrode **200R**.

[0145] Accordingly, deposition of an anode material on the side walls of the trench **TSC** disposed below the first reflective electrode **200R** having the deepest vertical phase in the insulating layer **IN** is ineffectively achieved and, as such, the anode material **310e** disposed at the lower surface of the trench **TSC** is separated from anodes **310R** and **310G**. The trench **TSC** is disposed adjacent to sub-pixels configured to emit different colors at opposite sides thereof and, as such, the anodes **310R** and **310G** at opposite sides of the trench **TSC** can be separated from each other.

[0146] In addition, at opposite sides of the trench **TSC**, the first anode **310R** has a side contact **CTLA** contacting the first reflective electrode **200R** of the red sub-pixel **RSP**, and the second anode **310G** has a side contact **CTLB** contacting the second reflective electrode **200G** of the green sub-pixel **GSP** and, as such, independent electrical connection between respective reflective electrodes and respective anodes overlapping each other in respective sub-pixels **RSP** and **GSP** can be achieved.

[0147] Hereinafter, a structure of the intermediate layer **320** will be described.

[0148] FIGS. 7A and 7B are sectional views showing different forms of the light emitting element according to the embodiment of the present disclosure, respectively.

[0149] As another form, the intermediate layer **320** can have a configuration including a plurality of stacks **B1**, **PS**, and **B2** between an anode **AND** and a cathode **CAT**, as shown in FIG. 7A.

[0150] Each of the stacks **B1**, **PS**, and **B2** can include at least one hole transport layer **HTL**, at least one emission layer **EML**, and at least one electron transport layer **ETL**. The stacks **B1**, **PS**, and **B2** can be divided from one another by charge generation layers **CGL1** and **CGL2**, respectively. Each of the charge generation layers **CGL1** and **CGL2** can include an n-type charge generation layer configured to generate electrons and to transfer the generated electrons to a lower stack adjacent thereto, and a p-type charge generation layer configured to generate holes and to transfer the generated holes to an upper stack adjacent thereto.

[0151] The first reflective electrode **200R** having a deepest vertical phase is disposed on the first insulating layer **125** to extend to a side wall of the trench **TS**. The first reflective electrode **200R** is connected to the second transistor **TR2** disposed below the first reflective electrode **200R**.

[0152] The light emitting elements **300** include the reflective electrodes **200R**, **200G**, and **200B** disposed thereunder, respectively, and as such, can block light directly transmitted downwards. In addition, in each embodiment of the present disclosure, each of the reflective electrodes **200R**, **200G**, and **200B** is formed to extend to side walls of the trench **TS** corresponding thereto and, as such, can block light inclinedly incident thereupon after being emitted from the light emitting element in a sub-pixel adjacent thereto. In this case, leakage light from the adjacent sub-pixel is

prevented from being transmitted to a driving circuit disposed under the subject sub-pixel. In addition, since transmission of leakage light to the adjacent sub-pixel is prevented during low-grayscale driving, there is an advantage in that clear display can be achieved.

[0153] The intermediate layer **320** can be formed without being divided on a sub-pixel basis, for omission of an ultra-fine mask and convenience of processes. In this case, the trench TS is provided among the sub-pixels RSP, GSP, and BSP in order to prevent generation of lateral leakage current between adjacent ones of the sub-pixels RSP, GSP, and BSP through the intermediate layer **320**. Separation of the intermediate layer **320** between adjacent ones of the sub-pixels RSP, GSP, and BSP can be obtained through the trench TS. For example, the intermediate layer **320** disposed at the sub-pixels RSP, GSP, and BSP can be partially separated between adjacent ones of the sub-pixels RSP, GSP, and BSP through the trench TS.

[0154] In the case of FIG. 7A, each of the first stack B1 adjacent to the anode AND and the third stack B2 adjacent to the cathode CAT can include a blue emission layer, and the blue emission layer can include at least one of a fluorescent material and a phosphorescent material.

[0155] The second stack PS between the first and third stacks B1 and B2 can be configured through inclusion of an emission layer of a longer wavelength than that of blue. The second stack PS can include a plurality of phosphorescent emission layers. If necessary, one of the first stack B1 and the third stack B2 can be omitted and, as such, the intermediate layer **320** can be configured through inclusion of a blue stack BS configured to emit blue, a phosphorescent emission stack PS including a phosphorescent emission layer, and a charge generation layer CGL between the blue stack BS and the phosphorescent emission stack PS.

[0156] In this case, light exiting from the light emitting display device **1000** is based on a color of light emitted from the intermediate layer **320**. Accordingly, the second stack PS can also include a red emission layer and a green emission layer adjacent to each other in order to enable expression of pure colors of light from individual light emitting elements.

[0157] The cathode **330** can be formed in a deposition process, and can be provided in the active area AA while having a smaller thickness than that of the intermediate layer **320**.

[0158] FIG. 7B shows another form of the intermediate layer **320** of the light emitting element **300** including a plurality of stacks. The intermediate layer **320** of FIG. 7B is different from that of FIG. 7A in terms of disposition of emission layers while including an increased number of stacks. In the light emitting element according to FIG. 7B, the intermediate layer **320** disposed between the anode AND and the cathode CAT is configured through inclusion of a first common layer CML1, a red emission layer REML, a second common layer CML2, a first charge generation layer CGL1, a third common layer CML3, a first blue emission layer BEML1, a fourth common layer CML4, a second charge generation layer CGL2, a fifth common layer CML5, a green emission layer GEML, a sixth common layer CML6, a third charge generation layer CGL3, a seventh common layer CML7, a second blue emission layer BEML2, and an eighth common layer CML8.

[0159] Each of stacks divided from one another by the charge generation layers CGL1, CGL2, and CGL3 includes a single emission layer. The single emission layer can be disposed at an optimum distance corresponding to a color to be emitted and, as such, emission expression of pure colors to be displayed by respective sub-pixels RSP, GSP, and BSP can be more reliably possible.

[0160] In the intermediate layer **320**, each of the first common layer CML1, the third common layer CML3, the fifth common layer CML5, and the seventh common layer CML7 can include a hole transport layer, and each of the second common layer CML2, the fourth common layer CML4, the sixth common layer CML6, and the eighth common layer CML8 can include an electron transport layer.

[0161] The first common layer CML1 adjacent to the anode AND can further include a hole injection layer, and the eighth common layer CML8 adjacent to the cathode CAT can further include an electron injection layer.

[0162] The plurality of sub-pixels RSP, BSP, and GSP provided at the substrate **100** can include a

red sub-pixel RSP, a blue sub-pixel BSP, and a green sub-pixel GSP.

[0163] Meanwhile, in the light emitting display device according to each embodiment of the present disclosure, the intermediate layer **320** can be formed in the entirety of the active area AA in a deposition process. In this case, it is unnecessary to provide a deposition mask requiring openings for respective sub-pixels of high resolution in a process of forming the intermediate layer **320** and the cathode **330**. Accordingly, there is an advantage in that production yield is increased in accordance with omission of a fine deposition mask.

Second Embodiment

[0164] FIG. **8** is a cross-sectional view taken along line I-I' in FIG. **3** in accordance with a second embodiment of the present disclosure. FIG. **9** is a cross-sectional view taken along line II-II' in FIG. **3** in accordance with the second embodiment of the present disclosure.

[0165] As shown in FIGS. **8** and **9**, in a light emitting element according to the second embodiment of the present disclosure, lower surfaces of trenches TS disposed among sub-pixels RSP, GSP, and BSP can be disposed at upper surfaces of reflective electrodes **1200R**, **1200G**, and **1200B** adjacent to the trenches TS, respectively.

[0166] In this case, at the lower surfaces of the trenches TS in respective sub-pixels RSP, GSP, and BSP, anodes **310R**, **310G**, and **310B** can be connected to the upper surfaces of the reflective electrodes **1200R**, **1200G**, and **1200B** disposed thereunder by contacts CTBA, CTBB, CTBC, respectively. Respective anode may contact an upper surface of respective reflective electrode at a portion of a lower surface of the trench TS.

[0167] In this case, the reflective electrodes **1200R**, **1200G**, and **1200B** extend not only along emission areas REA, GEA, BEA, respectively, but also extend to the trenches TS adjacent thereto, respectively. Accordingly, each of the reflective electrodes **1200R**, **1200G**, and **1200B** may not only directly reflect light generated from a light emitting element **300** of a corresponding one of the sub-pixels RSP, GSP, and BSP, but also can prevent light leaking laterally from the adjacent sub-pixel from being transmitted to transistors TR1 and TR2 disposed thereunder. As a result, it can be possible to solve a problem of generation of photoelectric current of the transistors TR1 and TR2 caused by internal light of the light emitting display device.

[0168] In this case, anodes **310** (**310R**, **310G**, and **310B**) can extend from the emission areas REA, GEA, and BEA of the sub-pixels RSP, GSP, and BSP to side walls of the trenches TS and portions of the lower surfaces of the trenches TS, respectively.

[0169] Since the anodes **310** (**310R**, **310G**, and **310B**) should be spaced apart from one another between adjacent ones of the sub-pixels RSP, GSP, and BSP, the anodes **310** (**310R**, **310G**, and **310B**) can be patterned using a mask. In this case, one edge of each of the anodes **310** (**310R**, **310G**, and **310B**) can be disposed at the lower surface of the corresponding trench TS, and the other edge of each of the anodes **310** (**310R**, **310G**, and **310B**) can be disposed on the insulating layer IN without overlapping with the corresponding trench TS.

[0170] In addition, a first fence **140a** can be provided to surround the one edge of each anode **310** disposed at the lower surface of the corresponding trench TS in order to effectively achieve separation of adjacent ones of the anodes **310R**, **310G**, and **310B**.

[0171] The other edge of each of the anodes **310** (**310R**, **310G**, and **310B**) disposed on the insulating layer IN can be protected by a second fence **140b**.

[0172] In FIGS. **8** and **9**, first and second air gaps GP1 and GP2 in respective trenches TS are shown. In the light emitting display device according to the second embodiment of the present disclosure, the trenches TS have different depths in accordance with vertical phases of the reflective electrodes **1200R**, **1200G**, and **1200B** adjacent thereto and, as such, the second air gap GP2 formed in the trench TS having a relatively small depth can be small.

[0173] The trenches TS are provided in order to separate at least a part of a plurality of layers constituting an intermediate layer **320**. At least a part of the plurality of layers constituting the intermediate layer **320** is separated between adjacent ones of the sub-pixels RSP, GSP, and BSP at

opposite sides of the first air gap GP1 or the second air gap GP2 and, as such, a horizontal continuous structure of the intermediate layer **320** is disconnected among the sub-pixels and, as such, independent driving on a sub-pixel basis is possible, and generation of lateral leakage current can be prevented.

[0174] In addition, the reflective electrodes **1200R**, **1200G**, and **1200B** are connected to second transistors TR2, respectively, and, as such, a triple current path between respective driving circuits DC and respective reflective electrodes **1200R**, **1200G**, and **1200B** can be established.

Third Embodiment

[0175] FIG. **10** is a cross-sectional view taken along line I-I' in FIG. **3** in accordance with a third embodiment of the present disclosure. FIG. **11** is a cross-sectional view taken along line II-II' in FIG. **3** in accordance with the third embodiment of the present disclosure.

[0176] As shown in FIGS. **10** and **11**, the light emitting display device according to the third embodiment of the present disclosure is different from that of the second embodiment in that the fences **140a** and **140b** are omitted.

[0177] In this case, portions of anodes **310R**, **310G**, and **310B** disposed at side walls of trenches TS can contact an intermediate layer **320**.

[0178] When lower surfaces of the trenches TS are observed through FIGS. **10** and **11**, a first reflective electrode **1200R** and the first anode **310R** overlapping each other in a red emission area REA extend to a corresponding one of the trenches TS and, as such, are connected to each other, a second reflective electrode **1200G** and the second anode **310G** overlapping each other in a green emission area GEA extend to a corresponding one of the trenches TS and, as such, are connected to each other, and a third reflective electrode **1200B** and the third anode **310B** overlapping each other in a blue emission area BEA extend to a corresponding one of the trenches TS and, as such, are connected to each other.

[0179] For example, in the light emitting display device according to the third embodiment of the present disclosure, each reflective electrode and each anode corresponding to each other are connected to each other in an area other than an emission area and, as such, an upper surface of an insulating layer IN neighboring the trench TS can be used as an emission area on the whole. In this case, there is an advantage in that the emission area is extended.

[0180] The reflective electrodes **1200R**, **1200G**, and **1200B** of respective sub-pixels are connected to the anodes **310R**, **310G**, and **310B** at lower surfaces of corresponding ones of the trenches TS while having surface contacts CTBA, CTBB, and CTBC, respectively, and, as such, a triple current path between respective driving circuits DC and respective reflective electrodes **1200R**, **1200G**, and **1200B** can be established.

[0181] In the light emitting display device according to each embodiment of the present disclosure, portions of the intermediate layer are separated from each other between adjacent ones of the sub-pixels through a trench structure between the adjacent sub-pixels and, as such, it can be possible to prevent generation of lateral leakage current caused by a horizontal continuous structure of a layer having high electrical conductivity in the intermediate layer.

[0182] In the light emitting display device according to each embodiment of the present disclosure, each reflective electrode is connected to an anode corresponding thereto at a side wall of a trench and, as such, connection between the reflective electrode and the anode or connection between the anode and a transistor corresponding thereto can be omitted. Accordingly, an ineffective area allocated to the anode for connection of the anode to a driving circuit including the transistor can be reduced and, as such, an enhancement in aperture ratio can be achieved. Thus, higher resolution can be achieved.

[0183] The light emitting display device according to each embodiment of the present disclosure can prevent influence between adjacent sub-pixels caused by light emitted from the sub-pixels and, as such, stable low-grayscale expression can be achieved.

[0184] In the light emitting display device according to each embodiment of the present disclosure,

a process of interconnecting an anode and a transistor can be omitted and, as such, there is an advantage of process optimization. In addition, there is an advantage in that greenhouse gas emissions can be reduced in accordance with reduced processes.

[0185] In the light emitting display device according to each embodiment of the present disclosure, an effective emission area of an anode is increased and, as such, the light emitting display device can have effects of reduced power consumption, high efficiency, and high luminance, thereby having sustainability. Thus, environmental/social/governance (ESG) goals can be achieved.

[0186] A light emitting display device according to one embodiment of the present disclosure can comprise a substrate comprising a driving circuit at each of sub-pixels, an insulating layer on the driving circuit, a reflective electrode disposed in the insulating layer and connected to the driving circuit, a trench provided in the insulating layer while neighboring the reflective electrode and a light emitting element comprising an anode overlapping with the reflective electrode and contacting the reflective electrode at an interior of the trench.

[0187] In a light emitting display device according to one embodiment of the present disclosure, the anode can contact the reflective electrode at a side wall of the trench.

[0188] In a light emitting display device according to one embodiment of the present disclosure, the trench can have a lower surface disposed at a deeper level than the reflective electrode.

[0189] In a light emitting display device according to one embodiment of the present disclosure, the reflective electrode can have a contact contacting the driving circuit in an emission area of the sub-pixel corresponding thereto.

[0190] In a light emitting display device according to one embodiment of the present disclosure, the reflective electrode can contact the side wall of the trench.

[0191] In a light emitting display device according to one embodiment of the present disclosure, the trench can have a greater width at a lower part thereof than at an upper part thereof.

[0192] In a light emitting display device according to one embodiment of the present disclosure, the reflective electrode can be disposed in the insulating layer while having a vertical phase different from a vertical phase of another reflective electrode in an adjacent one of the sub-pixels and the trench can have a lower surface disposed below one of the reflective electrodes having a deepest vertical phase in the insulating layer.

[0193] In a light emitting display device according to one embodiment of the present disclosure, the reflective electrode can be disposed in the insulating layer while having a vertical phase different from a vertical phase of another reflective electrode in an adjacent one of the sub-pixels and the trench can have a lower surface disposed below one of the reflective electrodes having a deepest vertical phase in the insulating layer, and may have a greater width at a lower part thereof than at an upper part thereof.

[0194] In a light emitting display device according to one embodiment of the present disclosure, the anode can be separated at the side wall of the trench from an anode material at a lower surface of the trench.

[0195] In a light emitting display device according to one embodiment of the present disclosure, the anode can contact an upper surface of the reflective electrode at a portion of a lower surface of the trench.

[0196] In a light emitting display device according to one embodiment of the present disclosure, the anode can extend to the side wall of the trench and the lower surface of the trench from an emission area of the sub-pixel corresponding thereto.

[0197] In a light emitting display device according to one embodiment of the present disclosure, the light emitting element can comprise an intermediate layer and a cathode on the anode, the intermediate layer can comprise a plurality of stacks divided from one another by a charge generation layer and each of the stacks can comprise a hole transport layer, an emission layer, and an electron transport layer.

[0198] A light emitting display device according to one embodiment of the present disclosure can

further comprise a fence overlapping with a portion of the anode disposed at a side wall of the trench.

[0199] A light emitting display device according to one embodiment of the present disclosure can further comprise an encapsulation layer and a color filter disposed on the light emitting element.

[0200] In a light emitting display device according to one embodiment of the present disclosure, a portion of the anode disposed at a side wall of the trench can contact the intermediate layer.

[0201] In a light emitting display device according to one embodiment of the present disclosure, the driving circuit can comprise at least one transistor. The at least one transistor can comprise a first source-drain region and a second source-drain region provided in the substrate comprising silicon, a gate electrode disposed on the substrate between the first source-drain region and the second source-drain region and a first source-drain electrode and a second source-drain electrode respectively disposed at opposite sides of the gate electrode while being connected to the first and second source-drain regions.

[0202] Although the various embodiments of the present disclosure have been disclosed for illustrative purposes, those skilled in the art will appreciate that various modifications, additions and substitutions are possible, without departing from the scope and spirit of the disclosure as disclosed in the accompanying claims.

Claims

1. A light emitting display device comprising: a substrate comprising a driving circuit for at least one of sub-pixels; an insulating layer on the driving circuit; a reflective electrode disposed in the insulating layer and connected to the driving circuit; a trench provided in the insulating layer while neighboring the reflective electrode; and a light emitting element comprising an anode overlapping with the reflective electrode, the anode contacting the reflective electrode at an interior of the trench.
2. The light emitting display device according to claim 1, wherein the anode contacts the reflective electrode at a side wall of the trench.
3. The light emitting display device according to claim 2, wherein the trench has a lower surface disposed at a deeper level than the reflective electrode.
4. The light emitting display device according to claim 2, wherein the reflective electrode has a contact contacting the driving circuit in an emission area of the sub-pixel corresponding thereto.
5. The light emitting display device according to claim 2, wherein the reflective electrode contacts the side wall of the trench.
6. The light emitting display device according to claim 1, wherein the trench has a greater width at a lower part of the trench than at an upper part of the trench.
7. The light emitting display device according to claim 1, wherein: the reflective electrode is disposed in the insulating layer while having a vertical phase different from a vertical phase of another reflective electrode in an adjacent one of the sub-pixels; and the trench has a lower surface disposed below one of the reflective electrodes having a deepest vertical phase in the insulating layer.
8. The light emitting display device according to claim 1, wherein: the reflective electrode is disposed in the insulating layer while having a vertical phase different from a vertical phase of another reflective electrode in an adjacent one of the sub-pixels; and the trench has a lower surface disposed below one of the reflective electrodes having a deepest vertical phase in the insulating layer, and has a greater width at a lower part thereof than at an upper part thereof.
9. The light emitting display device according to claim 2, wherein the anode is separated at the side wall of the trench from an anode material at a lower surface of the trench.
10. The light emitting display device according to claim 1, wherein the anode contacts an upper surface of the reflective electrode at a portion of a lower surface of the trench.

- 11.** The light emitting display device according to claim 10, wherein the anode extends to the side wall of the trench and the lower surface of the trench from an emission area of the sub-pixel corresponding thereto.
- 12.** The light emitting display device according to claim 1, wherein: the light emitting element comprises an intermediate layer and a cathode on the anode; the intermediate layer comprises stacks divided from one another by a charge generation layer; and each of the stacks comprises a hole transport layer, an emission layer, and an electron transport layer.
- 13.** The light emitting display device according to claim 1, further comprising: a fence overlapping with a portion of the anode disposed at a side wall of the trench.
- 14.** The light emitting display device according to claim 1, further comprising: an encapsulation layer and a color filter disposed on the light emitting element.
- 15.** The light emitting display device according to claim 12, wherein a portion of the anode disposed at a side wall of the trench contacts the intermediate layer.
- 16.** The light emitting display device according to claim 1, wherein: the driving circuit comprises at least one transistor; and the at least one transistor comprises: a first source-drain region and a second source-drain region provided in the substrate comprising silicon; a gate electrode disposed on the substrate between the first source-drain region and the second source-drain region; and a first source-drain electrode and a second source-drain electrode respectively disposed at opposite sides of the gate electrode while being connected to the first and second source-drain regions.
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