A system or kit for creating readily changeable messages is provided. The system includes a plurality of letter boxes, a plurality of removably mountable and interchangeable letter panels and a plurality of lights. Each letter box has an opening for receiving a light such that when the panel is attached thereto, the panel is backlit so that an image imprinted on the panel will be visually perceptible. The letter boxes can be arranged in any order to create any desired design or message. The message can be easily changed simply by moving the panel and replacing it with another panel having a different image thereon and/or adding or removing other letter boxes. The letter boxes are nestable within one another such that a kit including a plurality of letter boxes, lights and letter panels can be placed in a single package for shipping, sale and/or storage purposes.
FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

| AL  | Albania       | ES | Spain        | LS | Lesotho      |
| AM  | Armenia       | FI | Finland      | LT | Lithuania    |
| AT  | Austria       | FR | France       | LU | Luxembourg   |
| AU  | Australia     | GA | Gabon        | LV | Latvia       |
| AZ  | Azerbaijan    | GB | United Kingdom | MC | Monaco       |
| BA  | Bosnia and Herzegovina | GE | Georgia      | MD | Republic of Moldova |
| BB  | Barbados      | GH | Ghana        | MG | Madagascar   |
| BE  | Belgium       | GN | Guinea       | MK | The former Yugoslavia |
| BF  | Burkina Faso  | GR | Greece       | ML | Mali         |
| BG  | Bulgaria      | HU | Hungary      | MN | Mongolia     |
| BJ  | Benin         | IE | Ireland      | MR | Mauritania   |
| BR  | Brazil        | IL | Israel       | MW | Malawi       |
| BY  | Belarus       | IS | Iceland      | MX | Mexico       |
| CA  | Canada        | IT | Italy        | NE | Niger        |
| CF  | Central African Republic | JP | Japan       | NL | Netherlands  |
| CG  | Congo         | KE | Kenya        | NO | Norway       |
| CH  | Switzerland   | KG | Kyrgyzstan   | NZ | New Zealand  |
| CI  | Côte d'Ivoire | KP | Democratic People's Republic of Korea | PL | Poland |
| CM  | Cameroon      | KR | Republic of Korea | PT | Portugal |
| CN  | China         | KZ | Kazakhstan   | RO | Romania      |
| CU  | Cuba          | LC | Saint Lucia  | RU | Russian Federation |
| CZ  | Czech Republic | LI | Liechtenstein | SD | Sudan       |
| DE  | Germany       | LK | Sri Lanka    | SE | Sweden       |
| DK  | Denmark       | LR | Liberia      | SG | Singapore    |
| EE  | Estonia       |   |             |    |             |
| SI  | Slovenia      |   |             |    |             |
| SK  | Slovakia      |   |             |    |             |
| SN  | Senegal       |   |             |    |             |
| SZ  | Swaziland     |   |             |    |             |
| TD  | Chad          |   |             |    |             |
| TG  | Togo          |   |             |    |             |
| TJ  | Tajikistan    |   |             |    |             |
| TM  | Turkmenistan   |   |             |    |             |
| TR  | Turkey        |   |             |    |             |
| TT  | Trinidad and Tobago |   |             |    |             |
| UA  | Ukraine       |   |             |    |             |
|UG  | Uganda        |   |             |    |             |
| US  | United States of America |   |             |    |             |
| UZ  | Uzbekistan    |   |             |    |             |
| VN  | Viet Nam      |   |             |    |             |
| YU  | Yugoslavia     |   |             |    |             |
| ZW  | Zimbabwe      |   |             |    |             |
LETTER BOX MESSAGING SYSTEM

BACKGROUND OF THE INVENTION

This invention relates generally to a system for creating visually perceptible messages that can be easily and readily changed. More particularly, the present invention relates to a system that includes a plurality of illuminable letter boxes and a plurality of image panels that have desired images or indicia defined thereon. The image panels can be removably and interchangeably mounted to the letter boxes and arranged in any desired order to create any desired design or message.

At various times throughout the year, homeowners, businesses, and other individuals desire to display messages to the public. Such homeowners and businesses desire to display decorative and/or inspirational messages on their homes and/or facilities, particularly during holiday seasons, such as Thanksgiving, Christmas, New Year, Valentine's Day and other holidays. There are presently a number of ways in which such messages are displayed. For instance, a message can be displayed by use of a wire form which has been configured into a particular message. Such wire forms may have lights wrapped therearound so that the message can be displayed at night. Likewise, messages can be displayed with the use of neon signs and plastics molded into various shapes. While such products effectively display a message, they are limited. A wire form typically cannot be reshaped effectively into a different form or message. Likewise, while neon signs and molded or formed messages can be reused, different signs and/or messages must be purchased if a different message is desired. To Applicant's knowledge, there are no systems which provide for the creation of readily changeable decorative, informational and/or inspirational messages, so that different message and/or design configurations can be displayed. Thus, there is a need for a system where apparatus for creating and displaying decorative messages and which allows the message and/or design being displayed to be easily changed.

SUMMARY OF THE INVENTION

The present invention provides a system for creating desired or selected messages which can be mounted to virtually any desired mounting site.

The system includes a plurality of illuminable letter or image boxes, a plurality of letter or image panels and a plurality of lights. The letter panels are removably mountable to the letter boxes, and are interchangeable, so that letter panels having selected images
can be removably mounted to the letter boxes and the letter boxes arranged in any desired order or configuration to create a desired design or message such as MERRY CHRISTMAS, NOEL or any other desired message.

The image defined on each letter panel may comprise a letter, a combination of letters, a symbol or any design. The letter boxes are adapted to be mounted to a variety of structures including a rooftop, ceiling, vertical surfaces such as a wall, or can be simply mounted to a ground surface.

Each letter box comprises a rear panel and a wall extending outwardly therefrom to define a forward opening. The outwardly extending wall preferably comprises upper, lower, left and right side walls which define the forward opening. The letter panels are adapted to be removably mounted to each letter box to cover the forward opening. The light source, preferably a light received in each letter box, illuminates the letter box and the letter panel. The images imprinted on the letter panels are darker than the surrounding area thereon which is preferably translucent. The image is preferably opaque. Thus, the image defined on each letter panel will be easily visually perceptible when the letter panel is illuminated by the light. Each letter box includes a retainer lip for holding the letter panels to the letter boxes.

The letter boxes are nestable in one another so that the letter boxes can be nested for shipping, storage or other purposes. Thus, a system or kit including a plurality of letter boxes nested together, a plurality of lights and a plurality of letter panels may all be placed in a single package. The lights utilized with the messaging system are preferably typical Christmas lights connected by interconnecting wires and adapted to be connected to a power source.

The present invention thus provides a kit or system which can include any number of illuminable letter boxes, letter panels and lights so that any desired message and/or design can be presented and mounted to virtually any desired mounting site.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a schematic of a plurality of letter boxes of the messaging system of the present invention arranged to display a message.

FIG. 2 is a schematic of letter boxes of the system of the present invention configured to display a message.

FIG. 3 is a front elevation view of a letter box of the present invention.
FIG. 4 is a rear elevation view of a letter box of the present invention showing a light connected thereto.

FIG. 5 is a side elevation view of a letter box of the present invention.

FIG. 6 is a bottom view of a letter box of the present invention.

FIG. 7 is a perspective view showing the front, one side and the top of a letter box of the present invention.

FIG. 8 is a perspective view showing the rear panel, one side and the top of a letter box of the present invention.

FIG. 9 is a section view taken from line 9-9 of FIG. 4.

FIG. 10 is a section view taken from line 10-10 of FIG. 3.

FIG. 11 shows a section view of a kit which includes a plurality of letter boxes in a section view, nested together and located in a packaging unit along with a plurality of letter panels and a light string.

FIG. 12 shows a letter box mounted to a roof.

FIG. 13 shows a letter box mounted to a horizontal surface, such as a soffit or a ceiling.

FIG. 14 shows a letter box mounted to a vertical surface, such as a wall or vertical stake.

FIG. 15 shows a letter box mounted to a gutter.

FIG. 16 shows a letter box mounted to a ground surface.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Referring now to the figures, decorative messages 10 and 15 created by the system or kit for creating messages of the present invention are shown in FIGS. 1 and 2. The system or kit for creating messages comprises a plurality of image or letter boxes 30, image or letter panels 35 and a plurality of lights 40. The systems shown in FIGS. 1 and 2 are designated as systems or kits 20 and 25, respectively. However, it is understood that the system or kit of the present invention is not restricted or limited in any way to any particular number of letter boxes, panels and lights.

As shown in FIGS. 3-10, each image box 30 defines a forward opening 42, and comprises rear panel 44 and an outer wall 46 extending forward therefrom to define forward opening 42. Lights 40 are shown in FIGS. 4 and 9, but not in the remaining
figures for the sake of clarity. Outer wall 46 may comprise an upper wall 48, left and right side walls 50 and 52, and bottom wall 54, which define forward opening 42.

Letter box 30 has a flange 56 extending outwardly from the forward edge 58 of outer wall 46 around the periphery thereof. A panel border 60 extends forward from the outer edge 62 of flange 56. A letter, or image panel mounting means 64 for removably mounting letter panels 35 is also included.

Panel mounting means 64 may comprise a plurality of retaining lips connected to border flange 60. Letter box 30 may thus include an upper retaining lip 66, a right-side retaining lip 68, a left-side retaining lip 70, a lower retaining lip 72 and corner retaining lips 74. Retaining lips 66, 68, 70, 72 and 74 are connected to panel border 60. A space 76 is defined between flange 56 and lips 66, 68, 70, 72 and 74. The edges of panel 35 may be placed between retaining lips 66, 68, 70, 72 and 74 and flange 56 so that the retaining lips hold image panel 35 to letter box 30 such that image panel 35 covers forward opening 42. If desired, image or letter panel 35 may be made of a flexible material so that it can be snapped into place between the retaining lips and flange 56. The image panel may be easily removed from a letter box simply by moving the panel from between the flange 56 and the retaining lips, and may be mounted to a separate letter box if desired. Thus, the image panels are removably and interchangeably mountable to the letter boxes.

Image panels 35 are preferably generally rectangularly shaped panels having a front, or forward side 36 and rear side 37. Each image panel has an image or indicia defined thereon, such as a letter, symbol, or any desired design. The images on the panels shown in FIGS. 1 and 2 comprise letters, so that the letter boxes can be arranged in the desired order to spell out selected messages, such as NOEL or PEACE & JOY. The image may be any desired letter, symbol, number or other desired design or figure.

The letter panels are preferably translucent, or transparent, and the image defined thereon is preferably a darker color than the remainder of the panel, and is preferably opaque. Thus, panels 35 have a translucent portion 38, and a dark or opaque image portion 39. The panels are such that when letter boxes 30 are illuminated as described herein, the images on each panel are visually discernable so that the message or design is easily seen.

Each letter box 30 includes a mounting means for mounting the letter box to a desired mounting site. Letter boxes 30 may be mounted to any desired mounting site such
as a rooftop 2, as shown in FIG. 12, a horizontal surface 6 such as a soffit or ceiling as shown in FIG. 13, vertical surface 4 such as shown in FIG. 14 which may be a facia or wall board of a structure, a gutter 7, with the use of gutter clips, as shown in FIG. 15 and a ground surface 8 as shown in FIG. 16. Thus, the letter boxes can be mounted to virtually any surfaces, regardless of the angular orientation or the configuration of the surface.

The mounting means may include a pair of slots or keyways 80 defined in rear panel 44. Slots 80 may be referred to as first, or upper and second, or lower slots 82 and 84. Rear panel 44 has outer surface 86 and inner surface 88 and has recessed portions 90 which may comprise upper and lower recessed portions 92 and 94, respectively. Upper and lower slots 82 and 84 are defined in rear panel 44 at upper and lower recessed portions 92 and 94, respectively. As shown in FIG. 9, recessed portions 92 and 94 have inner surfaces 93 and 95, respectively, recessed from surface 88.

Upper slot 82 has a wide portion 96 and a narrow portion 98. Likewise, lower slot 84 has a wide portion 100 and a narrow portion 102. As shown in FIG. 14, letter box 30 can be mounted to a desired mounting site with the use of fasteners by locating the mounting box such that the heads of the fasteners are positioned in the wide portion of the upper and lower slots 82 and 84, respectively, and sliding the box down so that upper ends 104 and 106 of slots 82 and 84 engage the fasteners. The fastener head will be located in the narrow portion of slots 82 and 84 and will have a head diameter that extends beyond the edges of the narrow portion of slots 82 and 84 to engage the recessed portions of the rear panel and hold the letter box in place.

If desired, a snap button like that shown in FIG. 14 can be utilized in combination with a fastener to attach or mount the letter box to a surface utilizing slots 82 and 84. Snap button 101 has a base or neck 103, and a head 105 having a diameter larger than the diameter of the base. Snap button 101 has an opening 107 for receiving a fastener 109 to mount the snap button to a mounting site.

Snap buttons 103 may be received in wide portions 96 and 100 of slots 82 and 84, respectively, and box 38 will slide down until the snap buttons engage the upper end of slots 82 and 84. The snap buttons will be located in narrow portions 98 and 102 of slots 82 and 84, and will hold letter box 30 in place.

A plurality of gutter clip slots 110 are also defined in rear panel 44. Slots 110 are adapted to receive tangs 112 defined on a gutter clip 114 to mount letter box 30 thereto.
Gutter clip 114 is shown in FIG. 15 and is adapted to be attached to a gutter 7. Gutter clip slots 110 have a width 116 and each slot has a mounting lip 118 extending therein. Width 116 is such that tangs 112 can be inserted therethrough and then moved along the slots so that tangs 112 will engage lips 118 thus mounting letter box 30 to gutter clip 114 and gutter 7.

A third mounting slot 120 is defined through bottom wall 54. A recessed portion 122 is defined in the inner surface 124 of bottom wall 54 and has a recessed surface 125. Preferably, third mounting slot 120 is defined in recessed portion 122. Third mounting slot 120 has a wide portion 123 and a narrow portion 127. Third mounting slot 120 is thus adapted to receive a fastener head or snap button as previously described. Thus, the letter box can be mounted with third mounting slot 120 to an angled surface such as a rooftop as shown in FIG. 12 or a horizontal surface such as a soffit or ceiling as shown in FIG. 13 or to any other desired structure having virtually any orientation.

As is clear from the figures, rear panel 44 is preferably generally rectangular in shape as is forward opening 42. Forward opening 42 is larger than rear panel 44. Upper, left, right and bottom walls 48, 50, 52 and 54, respectively, extend outwardly from rear panel 44 at angles 146, 148, 150 and 152, respectively. Lower wall 54 preferably comprises inner and outer portions 154 and 156 having a break line 158 therebetween. An angle 159 is defined by portions 154 and 156 at break line 158. Preferably, angle 159 is slightly less than 180°, so that letter box 30 is adapted to be mounted to a surface oriented at virtually any angle as depicted in FIGS. 12 and 13.

Letter boxes 30 are also adapted to be mounted directly to a ground surface. Letter boxes 30 thus include mounting slots 160 defined at or near the forward edge of left and right side walls 50 and 52. Slots 160 are defined by mounting bosses 162 having upper and lower ends 164 and 166, respectively. Mounting bosses 162 are attached to an outer surface of the left- and right-hand side walls and to flange 56. As shown in FIG. 16, a yard stake 170 can be received through slots 160 to mount letter boxes 30 to a ground surface, so that a yard display can be created. Thus, as shown by FIGS. 12-16, the letter boxes can be mounted to a number of structures such as a ceiling, soffit, gutter, yard, any vertical surface such as a wall, a rooftop and virtually any other type of surface.

Letter boxes 30 are illuminable, and thus include means for attaching lights thereto. A light receiving hole or light receptacle 126 is defined through rear panel 44.
Rear panel 44 also includes an inwardly recessed portion 128 that circumscribes light receptacle 126. Recessed portion 128 defines a slot 130 in rear panel 44 for receiving the connecting wires in a light string. A pair of wire retaining clips 132, which may comprise a first or upward pointing clip 134 and a second or downward pointing retaining clip 136 are defined on rear panel 44. Retaining clips 134 and 136 are spaced from an outer surface 141 of recessed portion 128.

Referring now to FIG. 9, lights 40 are received in light receptacle 126. Lights 40 may be referred to as a means for illuminating or for a light source for providing light to letter boxes 30. Lights 40 preferably comprise a light string 140 that includes lights 40 and light sockets 142 connected by interconnecting wires 144. Light string 140 preferably utilizes standard-size Christmas lights, but can be any type of light and light socket arrangement. Light string 140 is adapted to be connected to a power source and preferably is adapted to be attached or connected to other strings of light as is well known in the art. Interconnecting wires 144 as shown in FIG. 4 are placed between retaining clips 132 and recessed portion 128 of rear panel 44 and are received in slots 130. Retaining clips 134 and 136 have protrusions 133 and 135 to hold wires 144 in place. Lights 40 illuminate letter boxes 30, and illuminate panels 35. Panels 35 may thus be referred to as backlit letter panels. Because panels 35 are translucent, and the images defined thereon are darker than the remainder of the panel, or are substantially opaque, the images can be easily seen when lights 40 are lit to illuminate the panel.

Thus, the present invention provides a messaging system that may include any desired number of letter boxes that can be arranged in any desired configuration. FIGS. 1 and 2 show arcuate configurations of letter boxes arranged to display messages. Letter boxes 30 can be placed in any desired configuration and image panels 35 can be removably attached thereto as described above. Letter panels 35 are interchangeable and can be placed on any letter box 30 such that any desired message and/or design can be created simply by removing and replacing one letter panel with another letter panel, and rearranging the letter boxes, adding more letter boxes, or removing letter boxes. In this way, messages such as NOEL, PEACE & JOY, MERRY CHRISTMAS or any other message can be created. Likewise, if desired, image panels with design configurations thereon such as Christmas trees, snowmen or other figures, can be removably mounted to
a letter box and displayed. The present invention thus provides a system for creating messages and designs that can be readily and easily changed to another desired message.

Because of the shape of the letter boxes, the letter boxes are nestable. Thus, letter panels 35 can be removed from letter boxes 30 so that letter boxes 30 may be nested together and the lights, letter boxes and panels can be packaged in one package for sale, shipping and storage purposes. A kit, or system 180 that includes a plurality of letter boxes 30, light string 140 including a plurality of lights 40 and a plurality of letter panels 35, all disposed and easily contained in a package 186 is shown in FIG. 11. System 180 includes six letter boxes, a light string including six lights and six letter panels. However, as set forth herein, the system or kit of the present invention is not limited by any particular number. Thus, a kit can include any number of panels, boxes and lights and kits can be utilized together so that messages of virtually any length, and including any number of panels, can be displayed.

Thus, it is seen that the apparatus and methods of the present invention readily achieve the ends and advantages mentioned as well as those inherent therein. While certain preferred embodiments of the present invention have been illustrated for the purposes of this disclosure, numerous changes in the arrangement and construction of parts may be made by those skilled in the art which changes are encompassed within the scope and spirit of the invention as defined by the appended claims.
What is claimed is:

1. A system for creating messages comprising:
   a plurality of image boxes, each box defining a forward opening;
   a plurality of image panels having images imprinted thereon, said panels
   being mountable to said housings to cover said forward openings, wherein said boxes are
   adapted to be positioned in any desired configuration, said image panels being removably
   mountable and interchangeable, such that said panels may be removably mounted to any
   of said plurality of boxes to place said images in a desired order, thereby creating a desired
   design or message.

2. The system of claim 1 wherein each said image comprises a letter or
   combination of letters, or a symbol having a known meaning, so that said image panels
   may be removably mounted to said boxes in a desired order to create a desired message.

3. The system of claim 1 further comprising a light source for providing light
   to an interior of each said boxes to illuminate said image panels.

4. The system of claim 3, said each image panel being transparent or
   translucent, wherein said image defined thereon is substantially opaque so that said image
   is easily perceptible when said light source illuminates said image panel.

5. The system of claim 3 wherein said light source comprises a plurality of
   lights connected by connecting wires, each said box having an opening for receiving a
   light.

6. The system of claim 1 wherein each said box comprises mounting means
   for mounting said box to a desired mounting site.

7. The apparatus of claim 6, said mounting site comprising a substantially
   planar surface, said mounting means comprising a slot defined in said box for receiving a
   fastener connected to said planar surface.

8. The apparatus of claim 6, said mounting site comprising a ground surface,
   said mounting means comprising an opening for receiving a yard stake, wherein said yard
   stake may be inserted through said opening and into the ground surface to hold said box in
   place.

9. The system of claim 1 wherein said boxes are nestable in one another
   when said panel is removed therefrom.

10. The system of claim 1 wherein each said box comprises:
10

a rear panel;

four walls extending outwardly from said rear panel to define said forward opening; and

a retaining lip for removably mounting said image panel to said box.

11. A kit for arranging images in a desired configuration comprising:

a plurality of letter boxes, said letter boxes defining a forward opening, wherein said letter boxes are nestable in one another; and

a plurality of letter panels having an image defined thereon, wherein said letter boxes may be positioned in a desired configuration and the letter panels removably and interchangeably mounted thereto, so that said letter panels can be readily and selectively placed in any desired order to create a desired design or message.

12. The kit of claim 11 further comprising a light source for providing light to said letter boxes.

13. The kit of claim 12, wherein said light source comprises a plurality of lights, each said letter box defining a light opening for receiving a light therein.

14. The kit of claim 13 further comprising a packaging unit having a plurality of said letter boxes, a plurality of said letter panels and a plurality of said lights contained therein.

15. The kit of claim 13, wherein said plurality of lights comprises a light string, said light string comprising a plurality of bulb sockets having said lights received therein and connecting wires connecting said sockets.

16. The apparatus of claim 11 wherein said letter boxes comprise:

a rear panel; and

four walls extending forward from said rear panel to define said forward opening.

17. The apparatus of claim 16, said walls having a flange defined thereon at a forward edge thereof, and having at least one retaining lip extending from said flange for holding said letter panel in place, wherein an edge of said letter panel is received between said retaining lip and said flange.

18. The apparatus of claim 11 further comprising a retaining lip for removably mounting said letter panels adjacent said forward opening.
19. The kit of claim 11 wherein each said box includes mounting means for mounting said box to a desired mounting site.

20. The kit of claim 17 wherein said mounting means comprises a slot defined in said rear panel, said slot being adapted to receive a fastener installed in said mounting site.

21. An illuminable letter box comprising:
   a rear panel;
   four walls extending from said rear panel and defining a forward opening said rear panel defining a light receptacle;
   a letter panel having an image imprinted thereon, said letter panel being removably mounted to said letter box to cover said forward opening; and
   a light received in said light receptacle for illuminating said letter panel.

22. A kit comprising a plurality of said letter boxes of claim 21, wherein said letter boxes can be oriented in a desired configuration, said letter panels being easily removable and interchangeable so that said letter panels can be selectively mounted to said boxes in any desired order to create a desired design or message.

23. The kit of claim 22 wherein said rear panel of each said letter box may be received in the forward opening of another of said letter boxes, so that said letter panels and said lights may be removed from said letter boxes and said letter boxes nested together.

24. The kit of claim 22, said lights comprising a string of lights with connecting wires adapted to be connected to a power source, said string of lights being releasably mounted to said boxes to illuminate each letter panel.

25. The letter box of claim 21 further comprising mounting means for removably mounting said letter box to a selected mounting site.