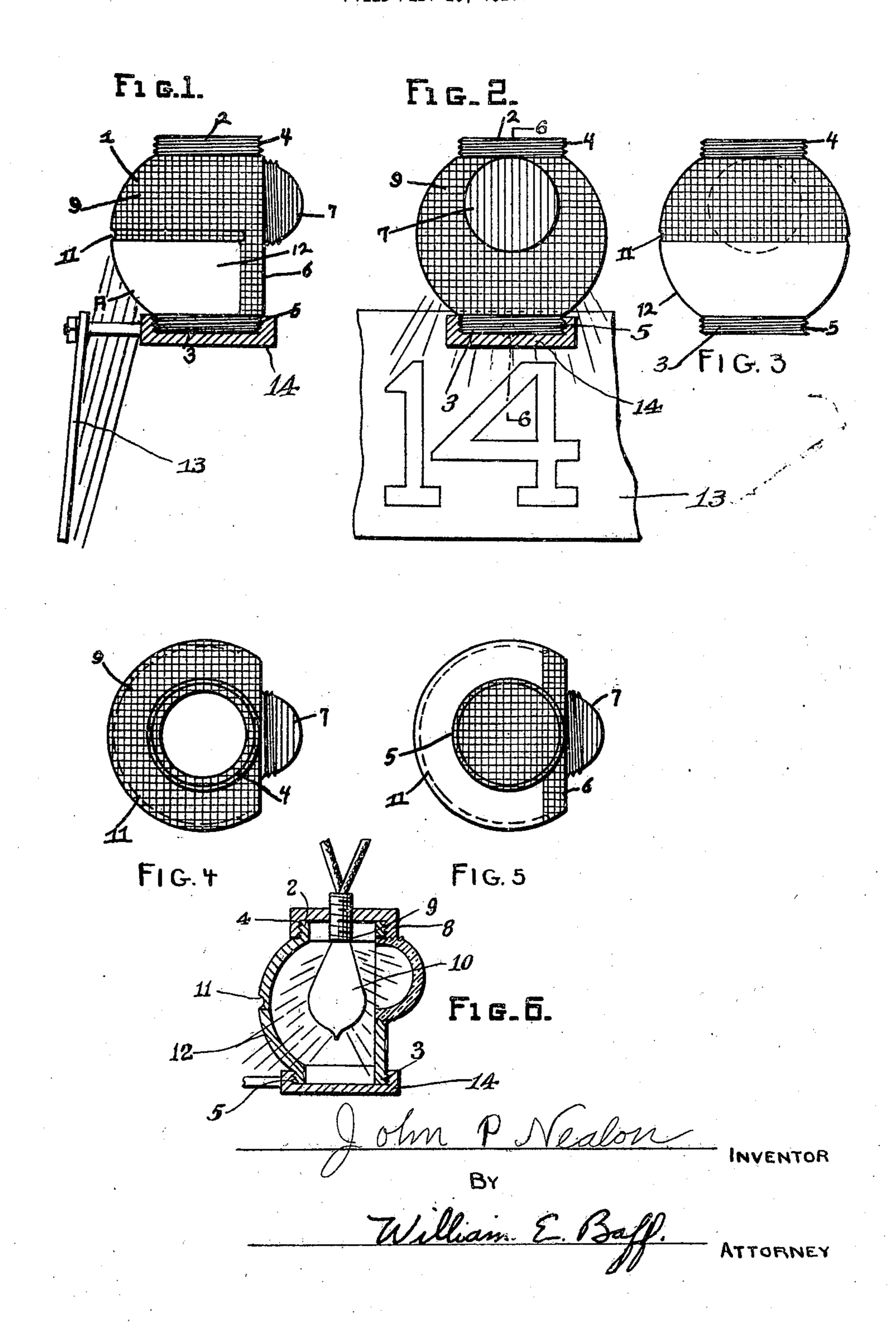
J. P. NEALON.

LAMP.

FILED FEB. 28, 1921.



STATES PATENT OFFICE.

JOHN P. NEALON, OF WORCESTER, MASSACHUSETTS.

LAMP

Application filed February 28, 1921. Serial No. 448,326.

To all whom it may concern:

Be it known that I, John P. Nealon, a citizen of the United States, residing at Worcester, in the county of Worcester and and useful Improvements in Lamps, of which the following is a specification.

This invention relates to improvements in 10 for use as a sign or number plate illumi- threads indicated at 4 and 5. The major 65

nator.

provide a novel form of lamp adapted for to provide a plane surface 6 extending beuse in connection with the rear number plate ber plate so expansively and brilliantly as to make the number plate readable from greater distances than has hithertofore been 20 found possible with previous lamps.

Another object of my invention consists in providing a combination lamp and globe 25 tion the lamp and globe being shaped in such the lamp which, however forms no part of 80 a manner as to provide a more direct and a my present invention. more efficient spreading of the light rays. The groove 11 divides the major portion 1

automobile.

be equipped.

45 appended claims.

and number plate embodying my invention.

Fig. 2 is a view in front elevation of the parts shown in Fig. 1.

Fig. 3 is a view in rear elevation of the lamp shown in Fig. 1.

55 shown in Fig. 3.

Fig. 5 is a bottom plan view of the lamp shown in Fig. 3.

Fig. 6 is a transverse sectional view along

the line 6-6 of Fig. 2.

5 State of Massachusetts, have invented new Referring to the drawings, the lamp gen- 60 erally consists of a glass globe A which is provided at opposite ends with tubular nipples 2 and 3 which are in alinement and lamps and relates more particularly to lamps are respectively provided with external portion 1 of the globe A is generally spheri-One of the objects of my invention is to cal in form with its front portion flattened tween the nipples 2 and 3. A bull's eye 7 15 of an automobile and which shall spread the projects from the upper portion of the sur- 70 light rows over the characters of the num- face 6. As best shown in Fig. 6, one end of the globe A is closed by means of a cap 8 cooperating with the threads 4 on the nipple 2 and providing a socket 9 for supporting an electric light bulb 10 within the globe A. 75

The major portion of the globe is formed at its median line with an arcuate groove 11 made of one piece of glass and containing running substantially around it with which within itself a suitable source of illumina- cooperates a suitable member for supporting

especially upon the rear number plate of an of the globe into opposite portions designated respectively 9 and 12 and the flat sur-A still further object of my invention is face 6 forms a side of the portion 12 while 85 to provide a novel form of rear or tail light the bull's eye 7 forms a side with the porfor an automobile constructed of one piece tion 9. I design to render opaque, as by of glass which, in addition to being self-illu-staining or otherwise making black, the enminating and shaped so as to direct a white tire extent and portion of the surface 9 ex-35 light downwardly upon the number plate cept that I color the bull's eye 7 red and I 90 upon which it is mounted, is also equipped also render in this way opaque the entire with an integral bull's eye serving as a usual extent and surface of the flat portion or side warning or signal with which a vehicle must 6. The correct position of this lamp upon a number plate 13 is shown in Figs. 1 and With the above and other objects in view 2 of the drawings where it will be seen that 95 my invention consists in the arrangement, the lower nipple 3 is connected by a cap 14 combination and details of construction dis- cooperating with the threaded nipple 3 to closed in the drawings and specification and the upper edge of the number plate 13 which then, more particularly pointed out in the will preferably incline outwardly and downwardly with respect to the vertical axis of 100 In the drawings, wherein similar refer- the lamp. It will now be seen that as the ence characters designate similar parts, entire lower portion 12 except its opaque Fig. 1 is a view in side elevation of a lamp—side 6 is transparent while the upper portion 9 is opaque, all the light rays are concentrated and focused downwardly upon the 105 plate 13 making the same brightly illuminated and readable at great distances, none of the light rays being dissipated so that Fig. 4 is a top plan view of the lamp they may not contribute to thoroughly brighten up the number plate 13. The red 110

bull's eye 7 is also noticeable from the side integral collars, and a bull's eye lens disor front and receives its illumination from posed between said collars and of a red color, the same source as does the transparent portion 12, and as the portion 6 is opaque it 5 will be seen that the light rays coming through the red bull's eye are spread out at right angles from the light rays coming through the portion 12 and reaching the number plate 13.

to in practice without departing in prin- formed upon said flat surface, said flat surciple from the details of construction herein face surrounding said bull's eye and the

disclosed.

What I desire to claim and secure by Let- opaque.

15 ters Patent is:

tween, a transparent bull's eye lens formed body being transparent and a red lens pro-20 ing forwardly, front side under bull's eye at a point above said transparent portion. 60 to be opaque, said lamp having its lower por- 7. A lamp consisting of a globular glass 25 opaque.

formed upon its back and sides with a curved parent. surface and being formed upon its front 8. A lamp globular in shape, but having

of said body being transparent.

3. A glass body consisting of a globe flat- thereof transparent. tened upon one side, a red bull's eye formed In witness whereof he has hereunto set his said globe for supporting an electric fila- Feb., 1921. ment, one half of said globe being painted black and the other half being transparent.

4. A glass body consisting of a globe 40 formed at diametrically opposite points with

one half of said globe being in a plane with said bull's eye lens and being painted black and the other half being transparent.

5. An auto lamp consisting of a globe having its upper and lower edges arranged parallel, said lamp being formed upon its front side with a flat surface disposed perpendicu-Numerous modifications may be resorted lar to said edges, a red bull's eye lens being 50 upper rear portion of said lamp being

6. An auto lamp consisting of a globular 55 1. A lamp as described having a top and a body being open at its upper and lower ends, bottom open end, and a flat side therebe- the lower rear portion only of said globular adjacent one of said open ends and project- jecting forwardly from said globular body

tion curving completely around from said body having its entire back surface convex flat side laterally to its rear side, the portion and formed with a red bull's eye lens upon above said curved lower portion being its front side, the upper portion of said convex surface being opaque, the remainder of 65 2. A lamp consisting of a glass body said lamp except its front side being trans-

side with a red bull's eye lens, the upper por- its front wall flattened a red lens formed 30 tion of said body being in a plane with said upon said flat side at its upper portion, said 70 lens and being opaque and the lower portion lamp being painted so as to be opaque leaving only the lower back and side portions

35 upon said flat side, a collar formed upon hand and affixed his seal this 19th day of 75

JOHN P. NEALON. [L. s.]

Attested: WILLIAM E. BAFF.