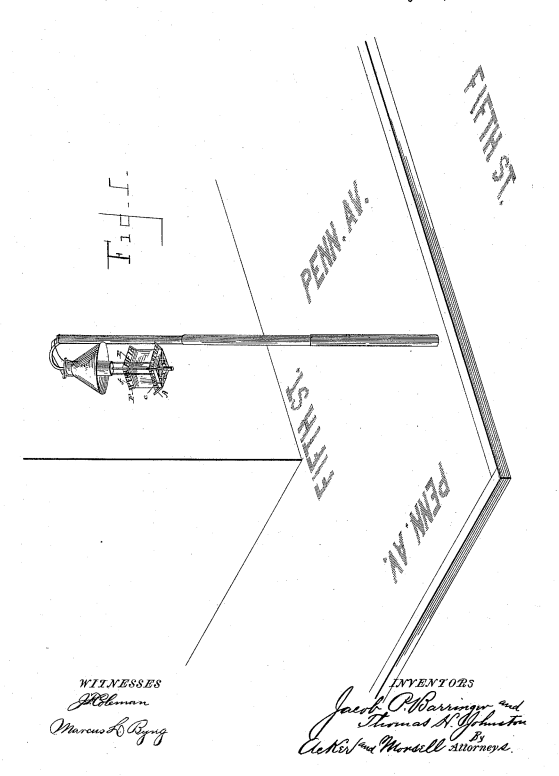
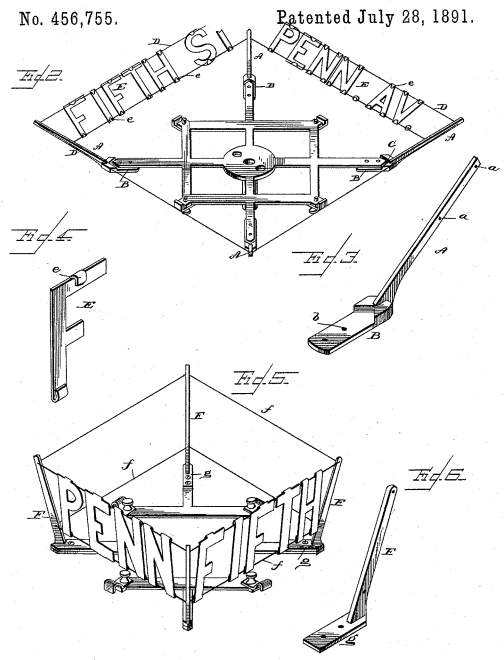
J. P. BARRINGER & T. H. JOHNSTON.
LETTER DISPLAYING DEVICE FOR LAMPS.

No. 456,755.

Patented July 28, 1891.



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## UNITED STATES PATENT OFFICE.

JACOB P. BARRINGER AND THOMAS H. JOHNSTON, OF HARRISBURG, PENNSYLVANIA.

## LETTER-DISPLAYING DEVICE FOR LAMPS,

SPECIFICATION forming part of Letters Patent No. 456,755, dated July 28, 1891.

Application filed February 18, 1889. Serial No. 300,258. (No model,)

To all whom it may concern:

Be it known that we, JACOB P. BARRINGER and Thomas H. Johnston, citizens of the United States, residing at Harrisburg, in the county of Dauphin and State of Pennsylvania, have invented certain new and useful Improvements in Letter-Displaying Device for Lamps; and we do declare the following to be a full, clear, and exact description of the 10 invention, such as will enable others skilled in the art to which it appertains to make and use the same, reference being had to the accompanying drawings, and to the letters of reference marked thereon, which form a part of 15 this specification.

This invention has relation to certain new and useful improvements in the art of displaying letters, names, advertisements, &c., by means of the rays of light from an electric, 20 oil, or gas lamp; and the same consists of the details of construction and arrangement of parts as hereinafter more fully shown in the drawings, and pointed out and claimed in the

specification.

The general object of our invention consists in so arranging the lettering upon the ordinary street or store lamp as to display the same in a unique and attractive manner, and in such position as to readily present the 30 same to the eye of the passer-by by day as

well as at night.

The invention further has relation to the means of displaying advertisements wherein the subject-matter sought to be brought be-35 fore the public will be presented (whether by lettering or symbols) and clearly defined upon the sidewalk, floor, walls, or other objects in such a position as to be readily observed by the passer-by.

The device further consists in displaying street-names, names, lettering, symbols, or the like in such a manner as shall be applicable, simple, and inexpensive, and which at the same time will permit of the same being 45 readily removed from and placed upon lamps

of different or varying sizes.

Referring to the drawings forming a part of this application, Figure 1 is a perspective view of our improved display device applied 50 to an electric lamp, and which is the preferred application of our improved invention. Fig. 2 is a view showing the night display-frame | These letters are secured upon the wires D by

removed from the lamp; Fig. 3, a detail view showing one of the oblique arms removed from the night display-frame; Fig. 4, a detail 55 view showing the rear of one of the letters used in conjunction with the frame and showing means of connecting the same to the frames; Fig. 5, a view showing the upper or day display-frame removed from the lamp; 60 and Fig. 6 a detail view showing one of the vertically-extending arms of the day displayframe.

Similar letters of reference are used to denote corresponding parts throughout the en- 65 tire specification and the several views of

the drawings.

The letter A indicates one of the lower oblique extending arms, which is used in connection with the others to secure the letter- 70 retaining strips in place and by which the same is secured in an adjusted position upon the bottom of the lamp-frame. These obliquely-extending arms are provided with rearwardly-extending feet or shoulders B, 75 and said shoulders are depressed at the point of connection at the base of the obliquelyextending arms, so as to form a right angle, which permits of the same bearing closely against the angles or corners of the lamp- 80 frame, as shown at C. The shoulders B are further provided with screw-threaded holes b, through which screws or bolts pass, by means of which the same may be secured to the bottom of the lamp-frame, and thus be 85 removably secured thereon. The obliquelyextending arms A are provided with a series of holes a, through which thin light wires D are passed for the purpose of enabling the letters to be secured. Of course, if so de- 90 sired, wires may be dispensed with and light metallic rods be used in place thereof. prefer, however, to use a double row of wires for this purpose; but this is not material, as the number may be increased as practice 95 may prove advisable.

E represents the letters used in displaying the names of streets or the like. Said letters are made of light metal, and are secured upon the wires D by means of the flexible 100 tongues e e, secured to the back near the top and bottom thereof. We prefer to make the tongues integral with the body of the letters.

bending over the tongues e e, so as to surround the same.

When it is desired that the display of the lettering is to be produced at night by means 5 of the reflected rays from the light of the lamp, the lettering secured upon the wires of the frame surrounding and attached to the bottom of the lamp-frame should be inverted, as shown in Fig. 1 of the drawings, and so ar-10 ranged thereon in such a manner that the unobstructed rays of the electric light will fall directly thereon, and inclined to such an angle that the rays will be reflected directly therefrom to the sidewalk or floor beneath. 15 The lettering or characters wished to be displayed are thus cast unobstructed upon the place desired, and as the shadowy representations of such letters show darkly upon the lighter ground of the walk or floor, the ap-20 pearance thus presented will be unique and well calculated to attracted the attention of the passer-by. It will be observed that the further the distance of the light from the ground or object upon which the reflection is 25 to be cast the greater will be the increased size of the shadowy lettering or character.

While the display of the lettering may be accomplished by the use of oil or gas lights, still it is more desirable that our invention 30 be used in connection with electric lights, because of the intensity of such light and the greater clearness with which the shadowy representations will consequently be defined upon

the object sought.

In order that the display of the street names or characters may be accomplished by daylight as well as at night, we provide an additional frame for attachment to the lamp-top and which is secured thereon by 40 means of the vertically-extending arms F, as shown in the drawings. These arms are provided with a series of holes similar to those formed in the lower obliquely-extending arms of the lower frame, for the purpose 45 of permitting the passing of wires ff therethrough. As previously stated, these wires, if so desired, may be dispensed with and light metallic rods be used in place thereof. The lettering adapted for day display is se-50 cured upon the wires or rods in a manner similar to the lower lettering, excepting that instead of the letters being inverted they are so placed as to be readable in the first instance. As no reflection of these letters takes 55 place, as in the case of those intended for night display, it is necessary, in order that the same may be read from beneath, that the size thereof be considerably increased over those intended for use at night. The verti-

cally-extending arms of the upper surround- 60 ing open frame are provided with the rearwardly-extending foot g, which is provided with screw-threaded holes corresponding to those formed in the shoulder of the lower obliquely-extending arms, and by means of 65 which the same are secured to the upper frame of the lamp, as shown.

We have shown our device as applied to a lamp of rectangular shape; but we do not wish to be understood as limiting ourselves 70 to a rectangular-shaped frame for advertising purposes, as applied to lamps, for we are aware that the same (being constructed of light metal and wire) may be so shaped as to conform to the curve of the globe in case it 75 should be desired to place the same on lamps provided with globular shades.

We are aware that many minor changes may be made in the details of construction herein shown and described without being a 80 departure from the principle and scope of

our invention.

Having thus fully described our invention, what we claim as new, and desire to secure protection in by Letters Patent of the United 85 States, is—

1. A display apparatus for lettering at night, which consists of an open metallic frame adapted to surround a lamp, composed of obliquely-extending arms provided with 90 depressed rearwardly - extending feet or shoulders and adapted to be removably secured to the bottom of the lamp-frame, said obliquely-extending arms being provided with a series of holes for the running of wires, 95 whereon metallic lettering may be attached, substantially as herein shown and described.

2. In combination with a lamp, the herein-described open metallic frames for display of lettering by night or day, consisting of the obliquely-extending arms removably secured to the lamp-frame at its top and bottom, rods or wires connecting said arms, and the metallic lettering removably secured upon the wire or rods, as and for the purpose herein 105 described.

3. The combination, with a lamp, of a frame having a ring secured to the under side of the lamp and having its arms projecting beyond the base of the lamp, and signs secured to 110 said arms, substantially as set forth.

In testimony whereof we affix our signatures in presence of two witnesses.

JACOB P. BARRINGER. THOMAS H. JOHNSTON.

Witnesses:

S. H. FLEMING, A. J. YENLIN.