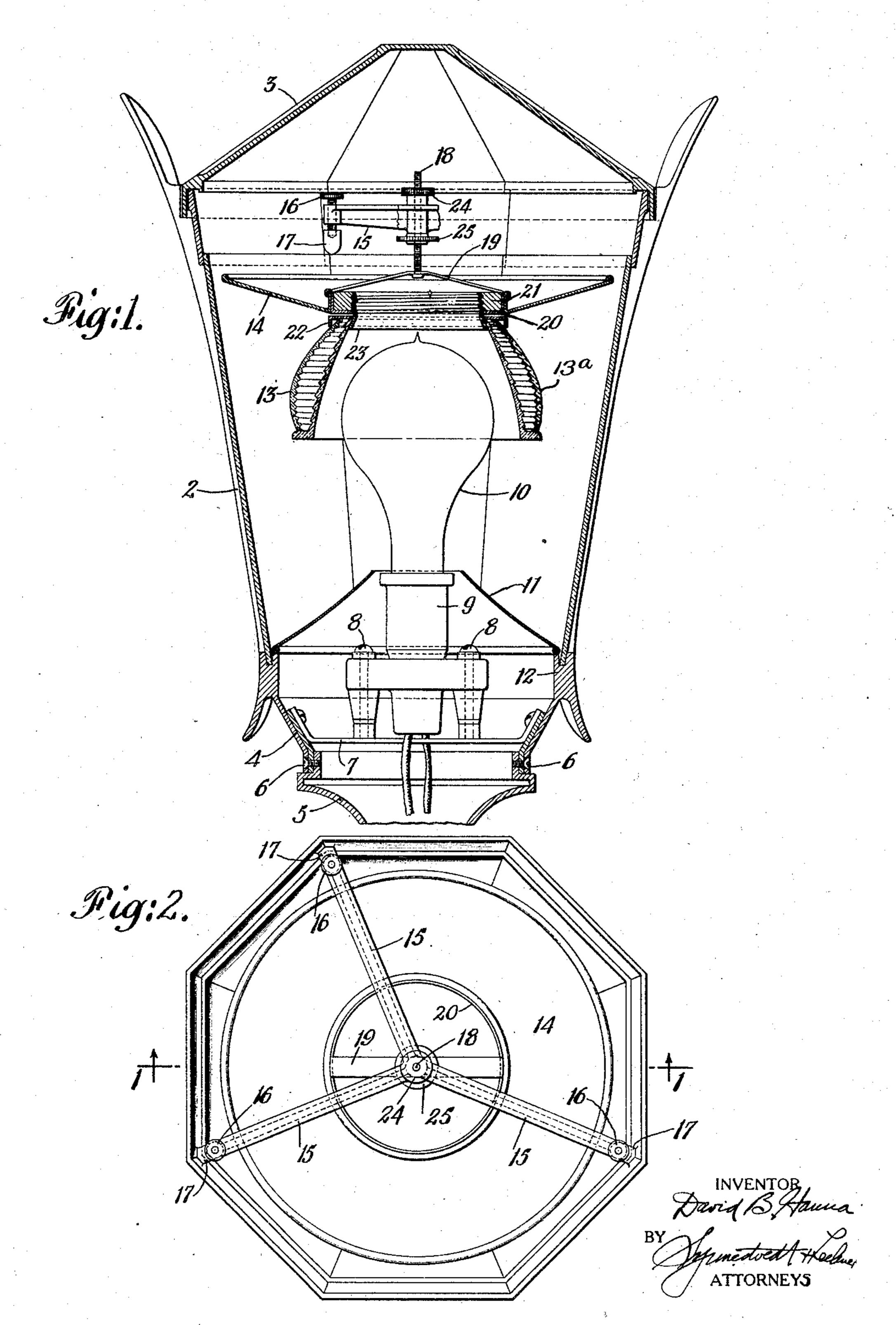
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LIGHTING FIXTURE

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LIGHTING FIXTURE

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and particularly to street lighting lamps or ferred manner, as by hanging from a support, fixtures. Such lights are ordinarily arranged or by mounting, as here shown, on a post or either to distribute the light equally around standard 5 by screws or bolts 6. Supported the post through the 360°, or else to give an from the base 4, as by the bar 7 and bolts 8, 55 asymmetric distribution. The latter type is a lamp socket 9 with its lamp 10. I have no would ordinarily be thrown to the sidewalk course, that an adjustable socket or socket 60 side of the lamp.

is to insure proper distribution of the light annular rib 12 inside the base.

from an asymmetric lamp.

More particularly, it is an object of the invention to provide means for adjusting, and in the following manner: A spider or three-

possible proper adjustment of the refractor, 20 both with relation to the center of light of tion to the street and sidewalk sides of the burning.

30 repair.

skilled in the art, are obtained, will be clear from the following description of the present 35 preferred embodiment of the invention, reference being had to the accompanying drawings, wherein:

Fig. 1 is a vertical section on the line 1—1 of Fig. 2 with certain parts in elevation, illustrating a street lighting fixture embodying

my improvements; and

Fig. 2 is a top plan view of the device, with the cover of the fixture removed, illustrating particularly the adjustable, three-armed sup-

port.

Referring first to Fig. 1, it will be seen that 50 any suitable type, having a cover 3 and base the lamp. Third, it may be set level or 100

This invention relates to lighting fixtures, 4, and which may be supported in any preusually employs an asymmetric refractor shown a fixed socket, since my invention obviwhich diverts or redistributes to the street ates any necessity for adjusting the position side of the lamp a portion of the light which of the lamp, but it will be understood, of support may be used. The lower reflector 11 One of the primary objects of my invention may be mounted, as shown, on a shoulder or

Above the lamp 10 I support the assymmetric refractor 13 and the upper reflector 14, 65 maintaining the adjustment of, the refractor. armed support 15, with an adjusting screw Another object of the invention is to make 16 at the end of each arm is supported within the shell of the fixture 2 on three cupshaped lugs or bosses 17. At the juncture of 70 the bulb or other source of light and with rela- the arms of the spider is carried a threaded bolt or rod 18, bearing at its lower end the fixture, while the lamp is in position and strap or bridge-piece 19 of an annular supporting member 20 which, in turn, carries on Still another object of the invention is the its periphery the reflector 14, and within it 75 provision of apparatus of the character out- the nut or threaded body portion 21. The lined above wherein the refractor, reflector, refractor 13, is clamped at the top by the and their support, may be removed and re- external ring 22 and internal threaded ring placed as a unit for purposes of cleaning or 23 the latter being adapted to be screwed up tight into the threaded body or nut 21 of 80 How these, and other advantages which are the supporting member 20. Upper and lower incident to my invention or may occur to those nuts 24, 25 are provided on the rod 18 for locking the same, with its supported parts, in position, after proper adjustment has been made. I have indicated the asymmetry of 85 the refractor (in Fig. 1) by a difference in contour of the right-hand side 13a thereof as compared to the opposite side.

From the foregoing it will be obvious that the asymmetric refractor may be adjusted in 90 three ways relative to the source of light. First, it may be raised or lowered vertically (the upper reflector moving therewith) for proper positioning with reference to the light center, which varies with different bulbs. 95 Second, it may be turned at will through the 360° of its circle in order to have its side I have therein illustrated a street lighting of greater light distribution at any desired fixture 2, which as to outward form may be of place, as for instance, on the street side of

tilted in any direction, by means of the three ed to carry the reflector on its periphery, screws 16, which also give additional vertical gripping means for the refractor threaded

be made with the lamp bulb in place and spider in which said means is adjustably to burning, so that proper focussing and dis-screwed, and adjustable supports for the burning, so that proper focussing and distribution of light are assured, which is not spider feet together with lock nuts on said generally possible with the lights now com-screw portion. monly employed; and also that maladjust- 8. In combination with a lighting fixture ment is provided against by the lock nuts 24 and its light, a refractor supported above the 15 and 25 which are tightened up after proper light, and adjusting means whereby its posiadjustment has been made.

The whole assembly of refractor, reflector, and supporting structure may, for cleaning 15 or replacement of parts, be lifted out of the fixture from above as a unit, thus simplifying, and reducing the labor and expense incident to, the maintenance of the lamp.

1 claim:—

1. In a lighting fixture, the combination of a refractor, a reflector, and a common support therefor inherently adjustable with relation to the fixture and removable therefrom and replaceable therein as a unit without dis-25 turbing the adjustment.

2. In a lighting fixture, the combination of a refractor, a threaded support therefor, a spider in which a portion of said support is adapted to be screwed, and means at the 30 feet of the spider supporting the same from

the fixture.

3. In a lighting fixture, the combination of spider in which a portion of said support is of the spider supporting the same from the fixture, including an adjusting screw at each toot.

4. In a lighting fixture, the combination of 40 a refractor, a threaded support therefor, a spider in which a portion of said support is adapted to be screwed, and means at the feet of the spider supporting the same from the fixture, together with locking means on the 45 threaded support adapted to engage the spider.

5. In a lighting fixture, the combination of a refractor, a threaded support therefor, a spider in which a portion of said support is adapted to be screwed, and means at the feet of the spider supporting the same from the fixture, together with a reflector mounted on

the refractor support.

6. In a lighting fixture, a support for a refractor and a reflector comprising an annular ing means from above, said device including 120 portion internally threaded and adapted to carry the reflector on its periphery, gripping means for the refractor threaded in said portion, means attached to said annular portion 60 having a screw portion, a spider in which said means is adjustably screwed, and adjustable supports for the spider feet.

7. In a lighting fixture, a support for a refractor and a reflector comprising an an-65 nular portion internally threaded and adapt-

adjustment when necessary. in said portion, means attached to said an-It will now be clear that adjustment may nular portion having a screw portion, a

> tion with respect to the light may be adjusted vertically, angularly on a horizontal plane,

and angularly in any vertical plane.

9. In a fixture having an illuminating element, a light distributor associated therewith, and a multi-part supporting structure having a normally fixed mounting on the fixture and a normaly fixed connection to the distributor to support the same, parts of said 35 structure being relatively adjustable one to another, and said structure and distributor being freely liftable as a unit from said mounting.

10. In a fixture, a lighting element, a light of distributor associated therewith, a support for the distributor, and fixed seats in the fixture on which said support is removably seated, said support including a plurality of relatively adjustable elements to provide ad- 95 justments of the distributor with respect to the lighting element, and means for maina refractor, a threaded support therefor, a taining adjustments of said relatively adjustable elements to prevent maladjustment adapted to be screwed, and means at the feet thereof upon removal of the structure from 100 the fixture.

> 11. A lighting fixture having an illuminating element mounted therein and a light distributor supported independently thereof from an upper portion of the fixture, seating 105 means in said upper portion, and a supporting device for the distributor capable of being lowered upon and lifted from said seating means from above, said device including relatively adjustable parts providing universal 110 adjustment of the distributor with respect to

> the illuminating element. 12. A lighting fixture having an illuminating element mounted therein and a light distributor supported independently thereof 115 from an upper portion of the fixture, seating means in said upper portion, and a supporting device for the distributor capable of being lowered upon and lifted from said seatrelatively adjustable parts providing universal adjustment of the distributor with respect to the illuminating element, together with means for maintaining adjustments when the supporting device is lifted out of 125 the fixture.

> 13. The combination, with a lighting fixture and its illuminating element, of an asymmetric light distributor disposed around said element, means whereby said distributor may 130

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be rotated to alter the directions of the asymmetric rays, and means for altering the angle of its axis with respect to said element.

14. The combination, with a lighting fix-, ture and its illuminating element, of an asymmetric light distributor disposed around said element, means whereby said distributor may be rotated to alter the directions of the asymmetric rays, and means for altering the angle of its axis with respect to said element, to-gether with means for shifting the distributor

along the line of its axis.

15. In combination, a fixture having a lighting element, an asymmetric light dis-15 tributor cooperating with said element, and a supporting device for the distributor on the fixture, said support including means for rotating the distributor with respect to said element, means for altering the angle of its 20 axis with respect thereto, and means for shifting its position along the line of its axis.

16. In combination, a fixture having a lighting element, an asymmetric light distributor cooperating with said element, and 25 a supporting device for the distributor on the fixture, said support including means for rotating the distributor with respect to said element, means for altering the angle of its axis with respect thereto, and means for shifting 30 its position along the line of its axis, all of said structure except said element being liftable from and seatable in said fixture as a unit without disturbing the adjustment of said several means.

17. The combination, with a lighting fixture and its illuminating element, of an asymmetric light distributor disposed around said element, means whereby said distributor may be rotated to alter the directions of the asymmetric rays, and means for shifting the distributor along the line of its axis.

In testimony whereof, I have hereunto

signed my name.

DAVID B. HANNA.

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