(No Model.)

H. H. GRUBBE.

INCANDESCENT ELECTRIC LAMP.

No. 307,389.

Patented Oct. 28, 1884.

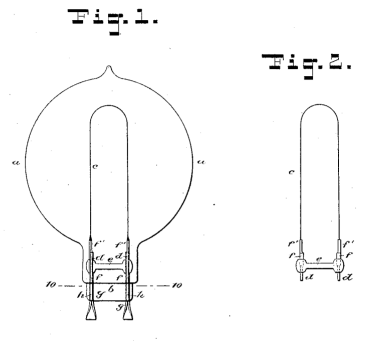


Fig. 3. Fig. 4. Fig. 5. Fig. 8. Fig. 7. Fig. 6. Fig. 8.

Tig.10.





Tig.11.

WITNESSES: Seo H. Fraser.

Beatsaintons

INVENTOR: <u>Sources</u> <u>کمینگی</u> By his Attorneys,

Burly Fraser Bennet

N. PETERS. Photo-Lithographer, Washington, D. C.

UNITED STATES PATENT OFFICE.

HUBERT H. GRUBBE, OF LONDON, ENGLAND, ASSIGNOR OF ONE-HALF TO CHARLES HORACE BENTON, OF SAME PLACE.

INCANDESCENT ELECTRIC LAMP.

SPECIFICATION forming part of Letters Patent No. 307,389, dated October 28, 1884.

Application filed February 16, 1884. (No model.)

To all whom it may concern:

Beitknown that I, HUBERT HENRY GRUBBE, of London, England, have invented certain new and useful Improvements in Incandescent Electric Lamps, of which the following is a specification.

My invention relates, first, to the formation of the joint between the carbon filament and the platinum supports of incandescent electric 10 lamps; and, secondly, to the formation of the

joint between the leading-in conductors and the glass neck of the lamp flask or bulb.

My improvements consist, first, in forming a sound electrical joint between the carbon fila-15 ment and each of its platinum supports by means of a strip of very thin foil of platinum

or other suitable metal which is formed into a cylinder or tube, so as to receive the end of the filament and the platinum support; sec-20 ondly, in forming a tight joint between the

glass neck of the bulb or flask and the leadingin conductor by employing, as the leading in conductor, a strip of foil of platinum or other suitable metal bent into an approximately tu-25 bular form, or other form capable of receiving

an internal piece or support of glass. In the accompanying drawings, Figure 1 is an elevation, partly in section, of an incandescent electric lamp embodying my improve-

30 ments. Fig. 2 is an elevation showing the platinum supports, with the carbon filament connected thereto by means of the joint of platinum foil, and showing also a glass rod which holds the two platinum supports in po-

35 sition. Figs. 3 to 9 are detail views illustrating the mode of making said joint between the filament and the platinum supports. Fig. 10 is a section on a larger scale on line 10 10 of Fig. 1. Fig. 11 is a view illustrating a modi-

40 fied form of my invention, in which a strip of platinum foil is employed of sufficient length to form both the leading-in conductor and the tubular holder for the end of the carbon filament.

In these figures, a is the lamp flask or bulb, 45 which may be of any desired shape. b is the neck of same. c is the carbon filament. d dare the platinum supports. e is a glass rod for

tween the ends of the filament c and the supports d d. g g are the platinum foils, which form the leading-in conductors. *h h* are rods or pieces of glass which act as supports to the foils g g and assist in making the joint in the 55 neck.

Referring first to the joint between each end of the carbon filament and the corresponding support, d, Itake a strip of very thin platinum foil, (see Fig. 3,) say about five ten thousand the 6c of an inch thick, nine-sixteenths of an inch long, and one-eighth of an inch broad. I heat it in a Bunsen flame or otherwise, in order to render it soft and non-elastic, and I then fold one-third of it (more or less) upon the middle 65 portion, (see Figs. 4 and 5,) so that its length is reduced to three-eighths of an inch, one half, f, of this length being double the thick-ness of the other half, f'. I next bend the foil around the platinum wire, (see Fig. 6,) and by 70 pressing together that part of the foil which overlaps the side of the wire I cause it to fit firmly around it. I then cut off the superfluous foil—that is to say, the part marked fin Fig. 6-and I slide the cylinder thus formed 75 to the end of the wire until one-half f' projects beyond the end, (see Fig. 7,) the portion f, which is of double thickness, remaining around the wire. I then heat the cylinder of foil and the wire by means of a Bunsen flame 80 or a blow-pipe, to cause the foil to shrink tightly upon the wire, and thereby make a perfeetly sound electrical contact; but in order to insure that the cylinder of foil shall always remain in its position, I melt each end of the 85 glass rod e, Fig. 2, which holds the two platinum wires in position, partly onto the cylinder of foil and partly onto the platinum wire. Into this portion, f', I insert a small rod of hard metal, of the same diameter as the fila- 90 ment whose end is to be afterward inserted. I pinch flat so much of the foil, (see f^3 , Fig 8,) as is in excess beyond that required to surround the rod tightly. The cylinder of foil is thus reduced to the diameter of the metal rod. The 95 excess foil f^3 is then cut off, (see Fig. 9,) and the rod withdrawn. I run the ends of the filament c into the portions f' of the cylinders, and in order that the platinum support may holding said supports in position. ff'ff' are and in order that the platinum support may 50 the platinum foils, which form the joints be- remain comparatively cool when the filament 100 307,389

upon a he foil, is incandescent it will be well to deposit carand its racertain length of the filament next the whereby its resistance is reduced and it bon from a hydrocarbon compound certain length diating

liabing surface increased. It is in order to prevent cooling during the process of depositing carbon, as just stated, that I make that por-tion of the cylinder of foil into which the fila-ment is inserted of only half the thickness of the remaining portion. Prior to my invention the ends of the fila-Ö ŝ

ment have been joined to the leading-in wires by flattening one end of each each wire and by flattening one end of each each wire and bending the flattened portion into tubular form

- by drawing it through dies, thus making a socket into which the end of the filament is My invention provides an improved method thrust. I5
- of making this socket, whereby I avoid flat-tening the end of each wire and drawing it through dies, and utilize instead the advan-ದೆ double socket, one end of which embraces the wire and the other end the filament. I thus produce a neat joint without undue enlarge-ment at a less cost than heretofore and by a tages of platinum foil, from which I make 20
 - better mode of manufacture. 51
- The Referring, now, to the joint between the glass neck b and the leading-in conductors g g, I take for each of these conductors a strip of platinum foil and bend it into a form which will receive an internal support of glass. The form which I prefer is that shown in the draw-<u>с</u>
 - shaped piece of glass, h, to act as an internal support to same, and to assist in making the joint while the neek is being closed by the orings, Figs. 1 and 10, being approximately tu-bular or of C section. Into this bent foil or insert or melt a correspondinglytube g, I shaped pie 35
- flat, as scen in Fig. 1, so as to be the more easily connected to the line-wires. By forming the leading-in conductors of foil, as above de-scribed, a more perfectly tight joint with the glass neck is obtained than when wires are glass-blowing process the outer ends of the strips of foil g g should be left unbent or io. E dinary 4.O
 - I am aware that it has been proposed to seal into the glass socket strips of very thin platiemployed. 45

0 55 foil being bent around a rod of glass, which ex-pands and contracts equally with the glass of the socket on work is a row the socket or neck, is embraced between two like bodies, and is itself so thin that it cannot expand or contract independently of them; not aware that leading-in conductors of plati-num foil have ever been successfully employed about one-quarter inch wide, but num.

9 hence there is no movement between the metal and glass surfaces, and leakage is thus avoided. In the modification represented in Fig. 11

65 the platimum foil g is made sufficiently long to form the holder for the carbon filament, its inner end, f', being reduced to the necessary diner end, f', being reduced to the necessary di-ameter in the manner already explained. In this modification the separate platinum wires Figs. I to 9, are dispensed supports d d, with. 01.

What I claim is-

2 22 the combination, with the carbon filament and the metallic supports thereof, of tubular sockets formed of thin platinum foil, and each embrac-ing the end of one support and one end of the filament, substantially as set forth. electric lamp, In an incandescent

So combination, with the carbon filament e and platinum supports d d, of the tubular sockets f f of platinum foil, each embracing one end of the filament and the end of one support, the glass bar e with its ends fused around the sock- $\operatorname{\widetilde{e}ts} ff$ and platinum supports dd at their juncand suitable leading-in conductors, substantially as set forth. tion, :

S5 90 3. In an incandescent electric lamp, the combination, with the glass neck of the flask and the carbon filament, of leading in conduct-ors consisting of strips of metallic foil, each bent around a piece of glass, and the said pieces of glass fused thereto, substantially as

In witness whereof I have hereunto signed my name in the presence of two subscribing witnesses. set forth.

GRUBBB. HUBBRT II.

MEWBURN, GRORGE C. BACON. JOHN C. Witnesses: