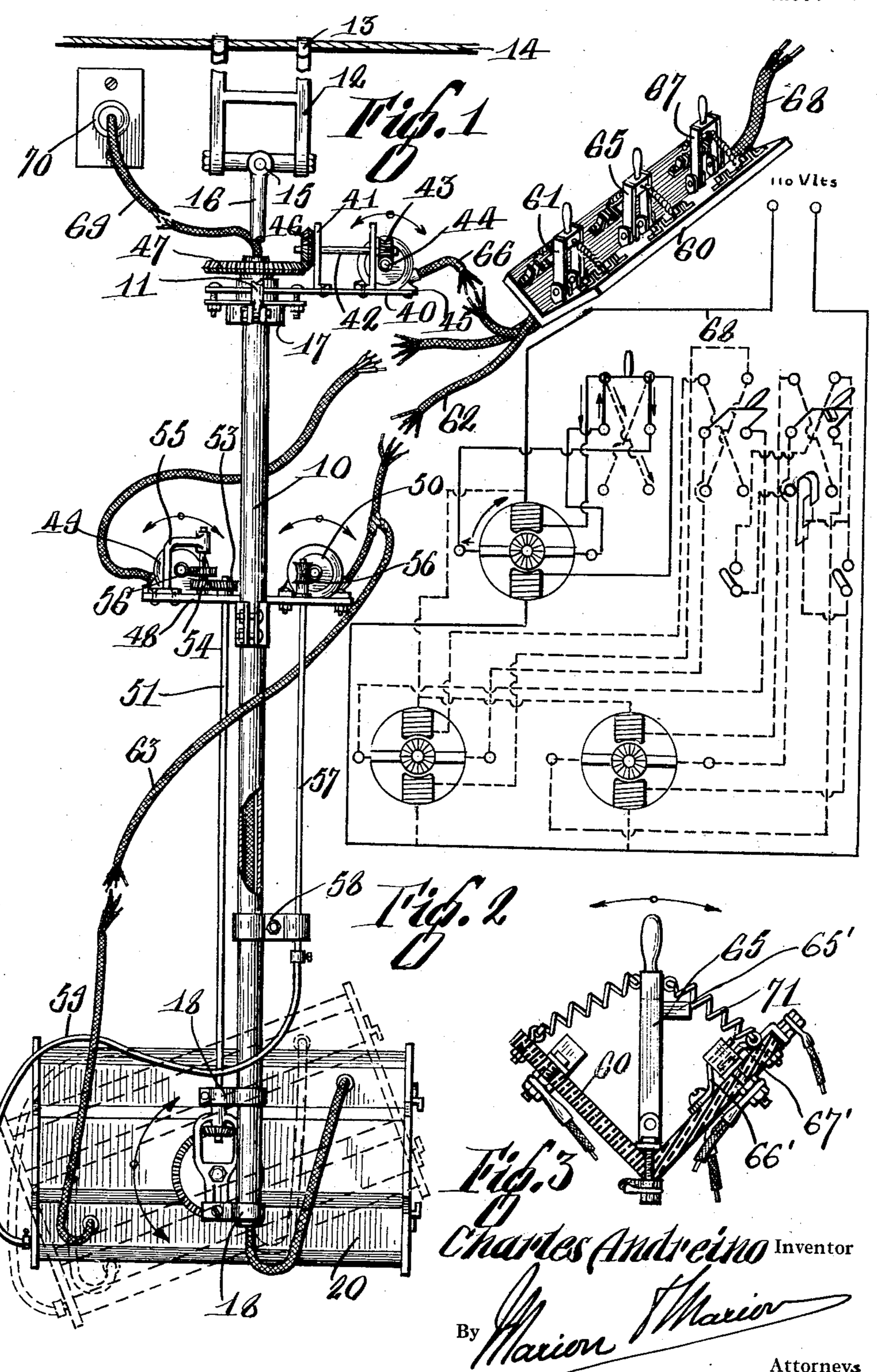
ADJUSTABLE PROJECTOR

Filed Nov. 28, 1928

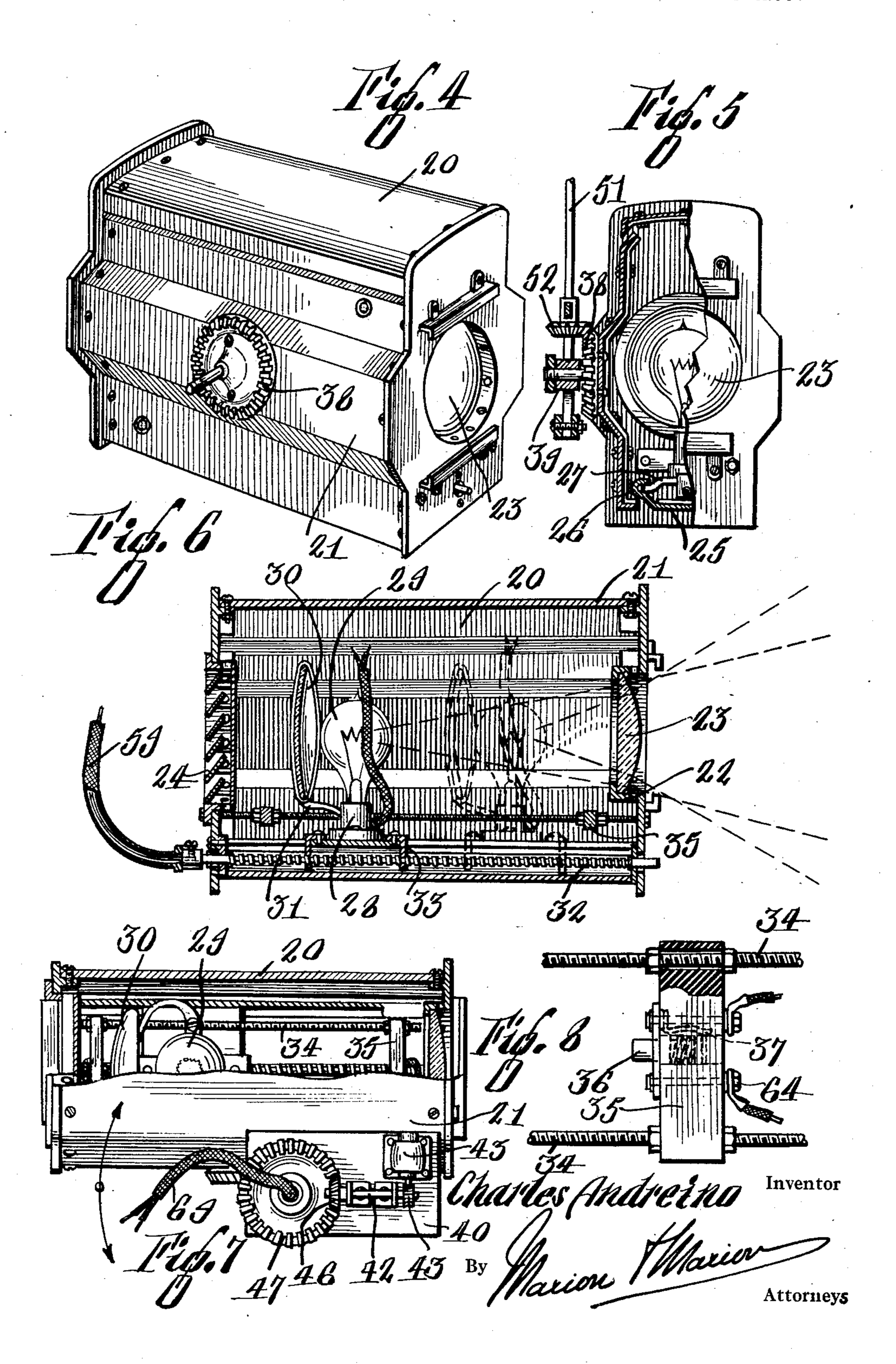
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## UNITED STATES PATENT OFFICE

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## ADJUSTABLE PROJECTOR

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The present invention relates to improvements in light projecting apparatus and has for its primary object to provide a projecting apparatus which can be conveniently adjusted to project the light beam at various angular positions.

A further object of the invention is the provision of an adjustable projecting apparatus which can be accurately controlled from

10 a distant control position.

A further object of the invention is the provision of an adjustable projecting apparatus which may be quickly and accurately adjusted to swing the projector lantern and focus the lamp.

Another object of the invention is the provision of a projecting apparatus having a distant control mechanism for electrically swinging the lantern in a vertical and hori-

<sup>20</sup> zontal plane.

Still another object of the invention is the provision of means for electrically focusing

the projector lamp.

A further object of the invention is the provision of a projecting apparatus of the above character which is compact and durable of construction and which can be conveniently installed for operation.

Other objects and advantages of the invention will become apparent as the descrip-

tion progresses.

In the accompanying drawings forming a part of this specification and in which like reference characters are employed to designate corresponding parts throughout the same:—

Figure 1 is a side elevational view of the as-

sembled apparatus,

Figure 2 is a diagrammatic illustration of the wiring connection,

Figure 3 is an enlarged transverse section

through the switch panel, Figure 4 is a perspective view of the lan-

tern,
Figure 5 is a front view of the same partly

in section, Figure 6 is a vertical longitudinal sectional

view through the lantern, Figure 7 is a top plan view partly in sec-

Figure 7 is a top plan view partly in section, and

Figure 8 is an enlarged plan view of an automatic switch.

Referring to the drawings, wherein for the purpose of illustration is shown a preferred embodiment of the invention, the numeral 10 generally designates a tubular support standard which is normally arranged in

The upper end of the standard is journaled in a bearing collar 11 adapted to rotatably 60 support the standard 10 in vertical suspended position. This bearing is supported by a hanger 12 the upper end of which is formed with a pair of spaced hooks 13 engageable with a cable 14 or other supporting element. 65 The lower portion of the hanger is provided with a universal connection 15 from which is suspended an arm 16 having its lower end rigidly secured to the bearing 11 by means of a bracket 17.

Secured to the lower portion of the standard 10 in spaced superposed positions are a pair of brackets 18 adapted to support a vertical gear frame 19 provided with a rectangular recess in its upper portion.

Rotatably connected with the gear frame 19 for vertical adjustable movement is a lantern 20. This lantern embodies a longitudinal rectangular shaped casing 21 vertically elongated and provided with an inwardly 80 offset angular flange 22 designed to snugly receive therein a lens 23. The rear end of the casing is provided with a shutter 24 adjustable to permit suitable ventilation within the casing.

In the bottom of the casing is formed a longitudinal guide member 25 having channel shaped side edges 26. Slidably associated with the guide member 25 for longitudinal adjustment in the casing is a lamp plate 27 the side edges being downwardly offset and formed to engage the channel shaped side edges of the guide member so that the plate 27 can be slidably actuated in the casing. The 95 plate 27 forms a support for a lamp socket 28 formed to receive a projecting lamp 29. As shown to advantage in Figure 6, a mirror 30 is supported in a vertical position immediately in the rear of the lamp by means 100

socket 28.

5 threaded shaft 32 rotatably journaled in the ranged to mesh with a drive worm 44 mount- 70

10 engage the shaft.

at the forward and rear terminal positions of motor 45. 15 the lamp, this being effected by providing a pair of horizontally projecting threaded rods zontal position to the intermediate portion 34 fixed in parallel positions in the casing of the standard and is adapted to operatively adapted to form adjustable guides for a pair support a pair of motors 49 and 50. A drive of terminal blocks 35. From this construc- shaft 51 is mounted parallel with and adja-20 tion, it is obvious that the exact positions of cent to the standard 10, the lower end being s5 the blocks may be longitudinally varied in the rotatably supported in the upper bracket 18 casing and that the blocks may be locked in and projecting through a sleeve formed in selected positions to limit the longitudinal the upper portion of the gear frame 19 while movement of the lamp.

36 urged outwardly by a coiled spring 36', is held in position by a bearing collar secured and having an outwardly projecting portion thereon. A bevel pinion 52 is fixed on the directed toward the lamp engageable with an lower end of the drive shaft 51 and meshes inner resilient stationary contact 37. This with the bevel gear 38. The upper end of 30 switch is arranged so that when the lamp the drive shaft 51 carries a horizontal gear 95 reaches one of its end positions it will en- 53 rigidly attached to the shaft and in mesh gage the movable contact 36 and slide the with a complementary gear 54 fixed on a versame with respect to the stationary contact tical counter shaft supported in position by 37 so as to open the switch and automatical- an angular bracket 55. A worm wheel 56 is

shaft 32.

switch just described must be closed before operation of the motor 49, the shaft 51 and the lamp can be shifted backward. To this lantern gear 38 will be rotated by means of 105 45 cuit diagram, the said contacts are connected end of a vertical shaft 57. The shaft 57 is 110 the focussing motor 50 to be reversed when bracket 58. Detachably connected with the 115

bevel gear 38 to the centre of which is secured the motor 50, in forward or reverse move-a horizontally projecting stub shaft 39. The ment, the focus of the light rays of the lanshaft 39 is journaled in a bearing formed in tern can be altered to spread said rays or conthe lower portion of the gear frame 19 and centrate the same into a light pencil. secured against displacement by a nut. Thus An important feature of the present inventhe lantern is supported for vertical oscillat- tion resides in the provision of a compact

69 ing movement.

11 and projecting laterally in horizontal position therefrom is a platform 40 on the upper

of an angular bracket 31 attached to the tary plates 41 are provided with opposed openings forming bearings for a horizontal The lamp is longitudinally shifted in the shaft 42 rotatably mounted therein. Fixed on casing through the instrumentality of a one end of the shaft 42 is a worm wheel 43 arbottom of the casing and engageable with a ed in and adapted to be rotatably driven by pair of flanges 33 secured to the forward means of an electric motor 45. On the opand rear edges of the lamp plate 27 and posite end of the shaft 42 is secured a bevel formed with threaded openings adapted to pinion 46 in mesh with a relatively large horizontal bevel gear 47 rigidly attached to 75 As it is intended to electrically operate the the upper end of the standard 10. This conshaft 32, means are provided for automatical-struction is designed to permit selective rotaly disconnecting the shaft operating circuit tion of the standard by means of the electric

A second platform 48 is secured in hori- 80 the upper end of the drive shaft projects Each block carries a slidable switch contact through an opening in the platform 48 and 90 35 ly stop the operative movement of the secured on the counter shaft immediately 100 above the gear 54 and is arranged to mesh Of course, when it is desired to reverse the with a drive worm fixed on the outer end of motor, the circuit that has been opened by the the motor shaft of the drive motor 49. Upon effect, the knife switch 65 controlling the the transmission gearing so as to tilt the lanfocussing motor 50 is equipped with a pro-tern forwardly or rearwardly. The motor jecting fibre block 65' adapted to close a pair 50 is also formed with a drive worm arranged of contacts 66' and 67'. As shown in the cirt to drive a worm wheel 56 fixed on the upper in shunt with the lamp switch contacts 36 mounted for rotatable movement adjacent and 37 so that when the knife switch 65 is the standard and arranged so that its upper thrown to the right the contacts 66' and 67' end projects through an opening in the platwill complete the broken circuit and allow of form 48 while its lower end is journaled in a the knife switch 65 is pushed on full. lower end of the shaft 57 and with the rear Rigidly attached to the inner side of the end of the threaded lantern shaft 32 is a flexilantern casing 21 in a vertical position is a ble drive shaft 59. Thus, upon operation of

control unit which may be arranged in a re- 125 Rigidly secured about the bearing collar mote position from the apparatus and permit accurate control thereof. This control unit embodies, in the present instance, an angular surface of which are mounted a pair of spaced panel 60 to which are connected three indevertical bearing plates 41. The complemen- pendent switch members pivotally mounted 130

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on the panel. Each of the contact members lar standard 10 in clockwise or counter-clockare of double bladed form arranged to provide a double throw for forward and reverse operation of the respective motors. In the ing beam quickly and accurately from an adpresent arrangement, the initial switch member indicated at 61, is connected with the lit is also within the contemplation of the motor 50 by means of a conductor 62. An present invention to provide auxiliary conauxiliary conductor 63 is associated with the trol circuits so that the pivoted switch memconductor 62 and with the automatic switch blocks 35 in the lantern casing, the lower ends provide a dual distant control. This con- 75 of the auxiliary conductors 63 being connected to terminals 64 mounted in the switch blocks. An intermediate switch member indicated at 65, controls the operation of the motor 45 through the medium of a conductor 66. In a similar manner, the switch member at the opposite end of the panel designated at 67 controls the operation of the lantern tilting motor 49. The switch contacts are also connected with a main conductor 68 which is adapted to be associated with an ordinary house socket. The lamp 29 is connected with a conductor 69 which is connect-

ed with an independent socket indicated at 70. As clearly illustrated in the wiring diatacts of each switch. When an individual lantern pivotally connected with the lower with the stationary terminals, the motor con- adapted for adjustment of the lantern, gear- 95 is reversed. In the operation of the light the lamp inside the lantern, and a remote conthrown in one position to close the circuit the in forward or reversed operation. motor 50 is operated in one direction to move 2. A projecting apparatus comprising a the lamp 29 forwardly in the casing so that rotatably supported standard, an electric mothe projecting beam will diverge. In the toradapted to rotate the standard, gearing inevent that the light is moved forwardly to the terposed between the motor and the standard end of its transversing movement, the socket for rotatable operation of the standard, a 28 will engage the movable contact 36 and lantern pivotally connected with the lower force the same inwardly thus automatically portion of the standard, an electric motor disconnecting the motor operating circuit. adapted for adjustment of the lantern, gear- 110 When the motor is reversed the circuit will ing interposed between the lantern and the be similarly automatically disconnected when motor adapted to permit oscillatory movethe socket engages the rear block 35 so as to ment of the lantern upon operation of the avoid injury to the mechanism. As clearly motor, a lamp support mounted for longitushown in Figure 3, the switch members are dinal sliding movement in the lantern, a mo- 115 normally maintained in an intermediate dis- tor for operatively actuating the said lamp connected position by a pair of counteracting support, a connecting shaft associated with tension springs 71 secured to the outer edges the motor and threaded lamp actuating shaft

focused by suitable operation of the switch port, and a control unit adapted to permit 61 as described. When it is desired to elevate selective operation of the respective motors. or lower the light beam, the switch 67 is swung 3. A light projecting apparatus comprisinto the corresponding fixed contacts to ro- ing a rotatable support standard, a hanger tate the motor 49 in its forward or reversed adapted to support the standard in vertical 125 movement. When it is desired to swing the position, a lantern pivotally mounted at the beam horizontally, the intermediate switch 65 lower end of the standard for vertical oscilis thrown into engagement with the fixed lating adjustment, a lamp support mounted contacts to operate the motor 45 in forward for longitudinal sliding movement in the

wise direction. This will enable the operator to accurately control and focus the project-

bers can be operated by electromagnets to struction will permit the use of relatively small conductors for the operation of the switches.

It is to be understood that the form of my invention herein shown and described is to 80 be taken as a preferred example of the same. and that various changes as to the shape, size, and arrangement of parts may be resorted to without departing from the spirit of the invention or the scope of the subjoined claims. 85

Having thus described my invention, I

claim:—

1. A projecting apparatus comprising a rotatably supported standard, an electric motor adapted to rotate the standard, gearing in- 90 gram shown in Figure 2, the main conductor terposed between the motor and the standard 68 is connected with one of the pivot con- for rotatable operation of the standard, a switch is swung in one direction into contact portion of the standard, an electric motor nected with the switch will be operated in ing interposed between the lantern and the one direction. When the switch is thrown motor adapted to permit oscillatory moveinto contact with the terminal on the opposed ment of the lantern upon operation of the side of the panel the operation of the motor motor, a third motor for selectively adjusting focussing mechanism, when the switch is trol unit for selectively operating the motors

of the panel and the switch.

adapted to rotate the threaded shaft upon In operation, the lamp 29 may be desirably operation of the motor to focus the lamp sup- 120

or reversed movement so as to rotate the tubu- lantern, a threaded shaft mounted in the 130

lantern in operative engagement with the lamp support, a standard rotating motor, gearing interposed between the said motor and standard for reversibly rotating the said standard, a lantern oscillating motor, a gearing interposed between the said lantern oscillating motor and lantern adapted to oscillate the lantern upon operation of the motor, a motor for driving the threaded lamp support adjusting shaft, a flexible shaft disposed between the said motor and the threaded shaft for rotatable operation of the shaft, and a switch control unit adapted for selective operation of the respective motors.

In witness whereof I have hereunto set my

hand.

CHARLES ANDREINO.