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(12) **United States Design Patent** (10) **Patent No.:** **US D864,467 S**
Mizobe (45) **Date of Patent:** **** Oct. 22, 2019**

(54) **MOUNTING DEVICE FOR LIGHTING EQUIPMENT**
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(73) Assignee: **HOTALUX, LTD.**, Minato-ku, Tokyo (JP)
(**) Term: **15 Years**
(21) Appl. No.: **29/607,710**
(22) Filed: **Jun. 15, 2017**

(30) **Foreign Application Priority Data**
Dec. 16, 2016 (JP) 2016-027348
(51) **LOC (12) Cl.** **26-05**
(52) **U.S. Cl.**
USPC **D26/138**
(58) **Field of Classification Search**
USPC D26/76, 78, 79, 80, 81, 82, 83, 85, 86,
D26/88, 90, 93, 111, 113, 118, 119, 120,
D26/121, 122, 138, 139, 140, 141, 142,
D26/152
CPC F21S 2/00; F21S 4/00; F21S 4/003; F21S
4/005; F21S 4/006; F21S 4/007; F21S
4/008; F21S 6/00; F21S 8/00; F21S
8/024; F21S 8/026; F21S 8/031; F21S
8/033; F21S 8/035-037; F21S 8/04; F21S
8/043; F21S 8/063
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D481,159 S * 10/2003 Walker D26/138
D482,489 S * 11/2003 Gary D26/138
D623,344 S * 9/2010 Tsai D26/138
D727,560 S * 4/2015 Jeswani D26/138
D774,690 S * 12/2016 Feustel D26/138

D789,581 S * 6/2017 Peard D26/61
D821,013 S * 6/2018 Mizobe D26/63
D821,025 S * 6/2018 Mizobe D26/138
D822,891 S * 7/2018 Hamer D26/138
D827,915 S * 9/2018 Wilson D26/138
D827,916 S * 9/2018 Green D26/138
D829,368 S * 9/2018 Hynek D26/138

OTHER PUBLICATIONS

Approach Lighting System. Approach Flash Lighting System. AFLS (Approach Flash Lighting System) notify airplane of landing point and direction by flashing of high-intensity xenon lamp, ALS Catalogue, NEC Lighting, Ltd. (2011) NEC Corporation (2 pages, in English).

* cited by examiner

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(57) **CLAIM**

The ornamental design for a mounting device for lighting equipment, as shown and described.

DESCRIPTION

FIG. 1 is a front, right side, top perspective view of a mounting device for lighting equipment showing my new design;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a rear elevational view thereof;

FIG. 4 is a left side view thereof;

FIG. 5 is a right side view thereof;

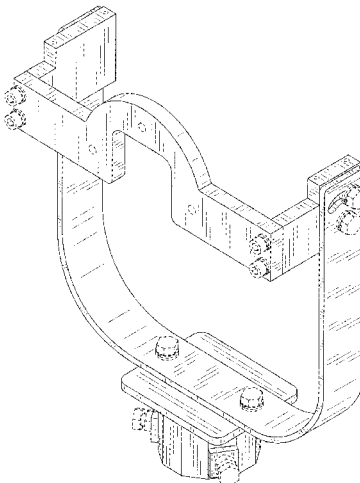
FIG. 6 is a top plan view thereof;

FIG. 7 is a bottom plan view thereof; and,

FIG. 8 is another front, right side, top perspective view thereof, shown in a position of use.

The broken lines in the drawings illustrate portions of the mounting device for lighting equipment which form no part of the claimed design.

1 Claim, 7 Drawing Sheets



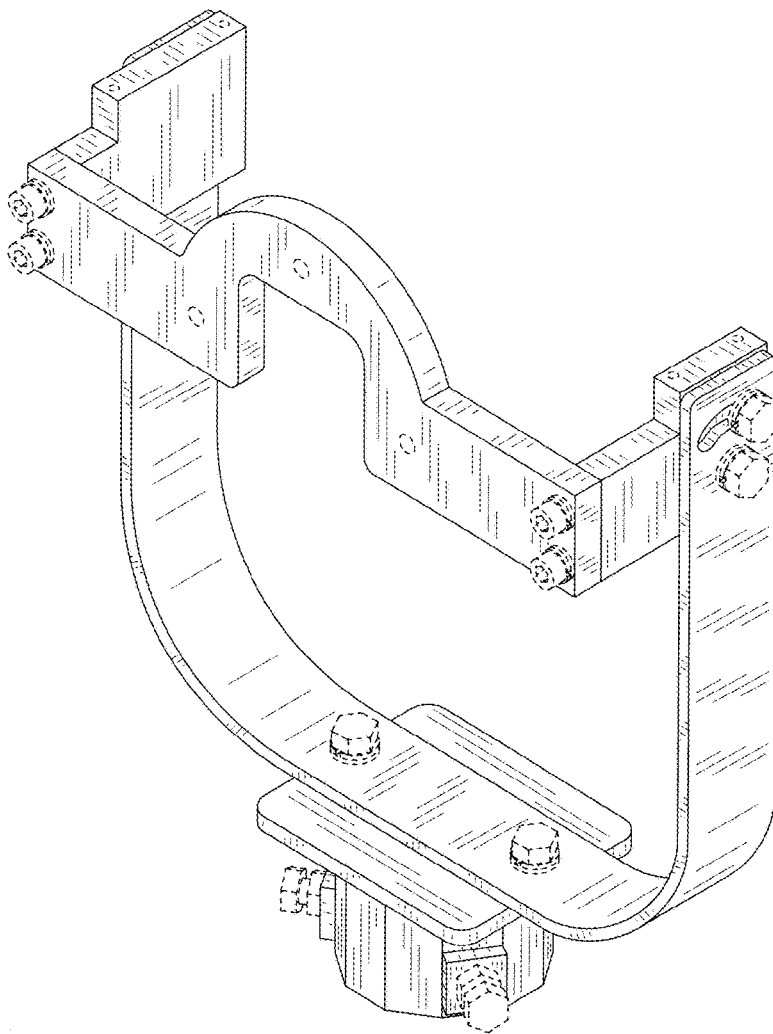


FIG. 1

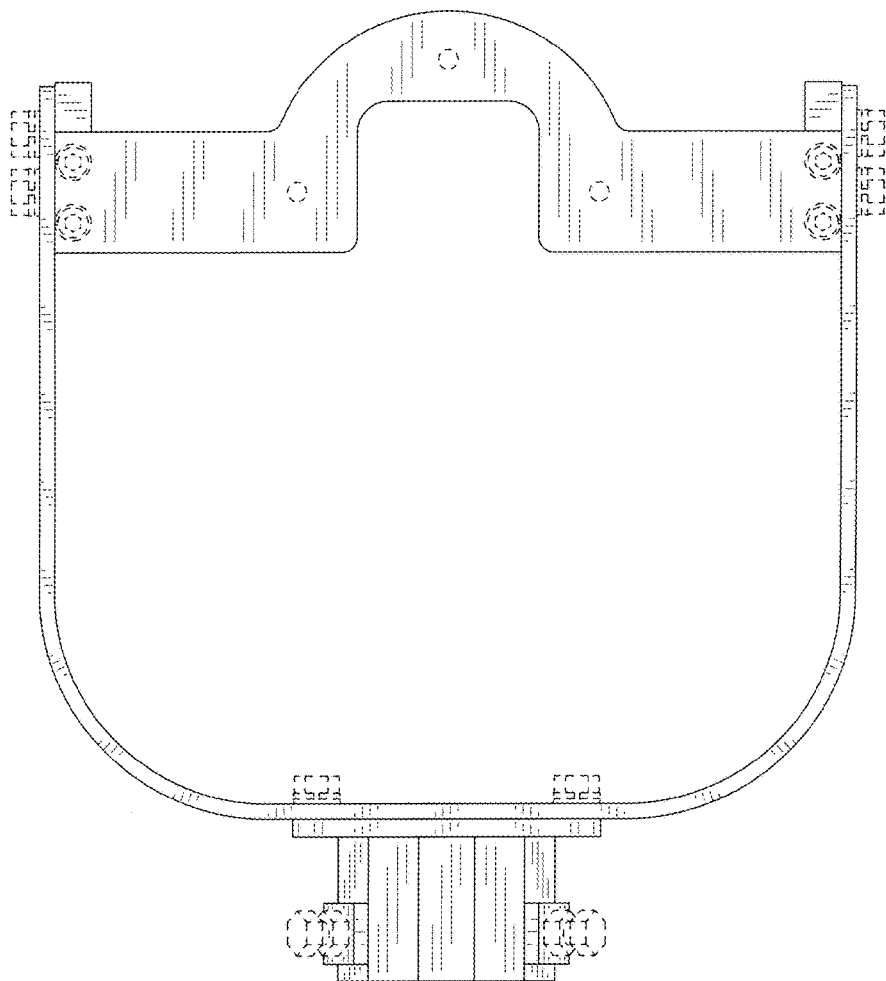


FIG. 2

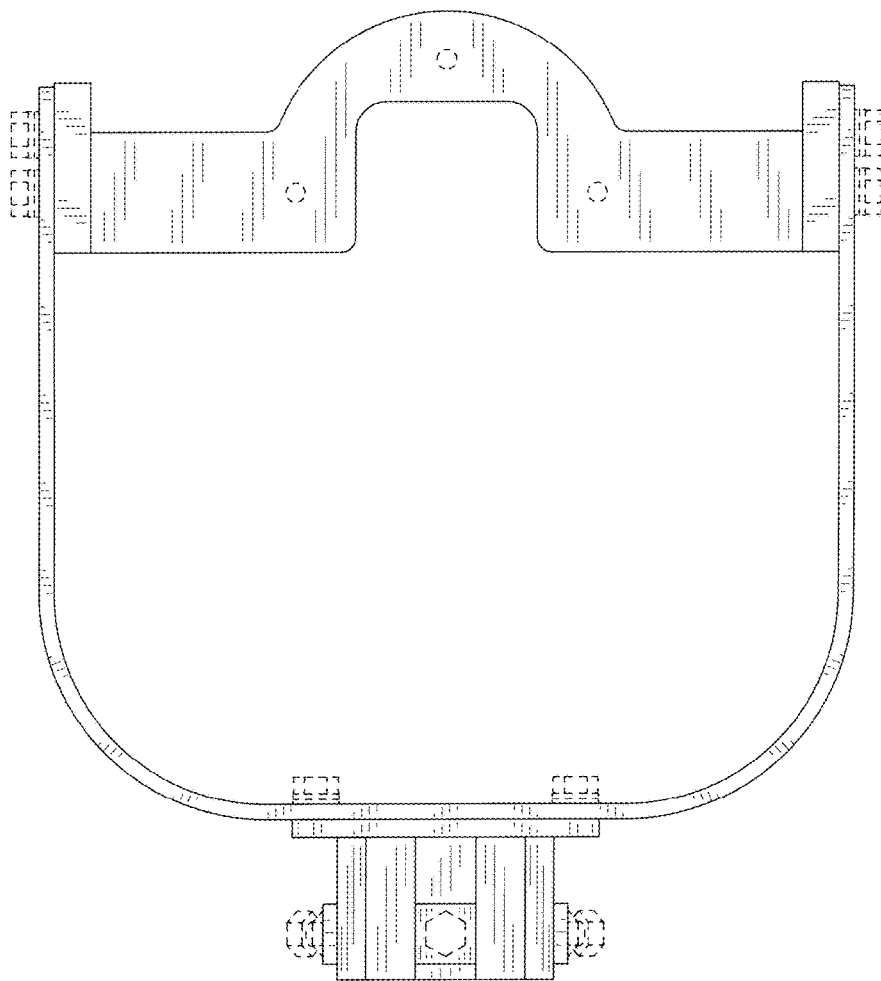


FIG. 3

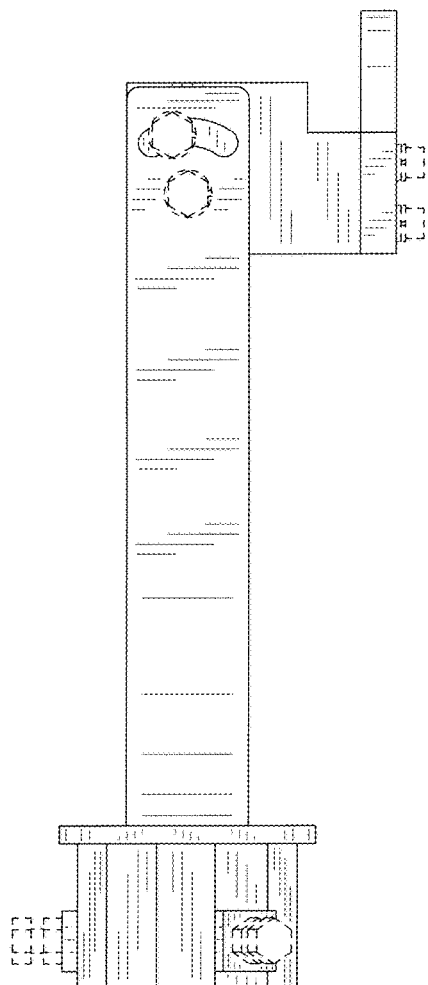


FIG. 4

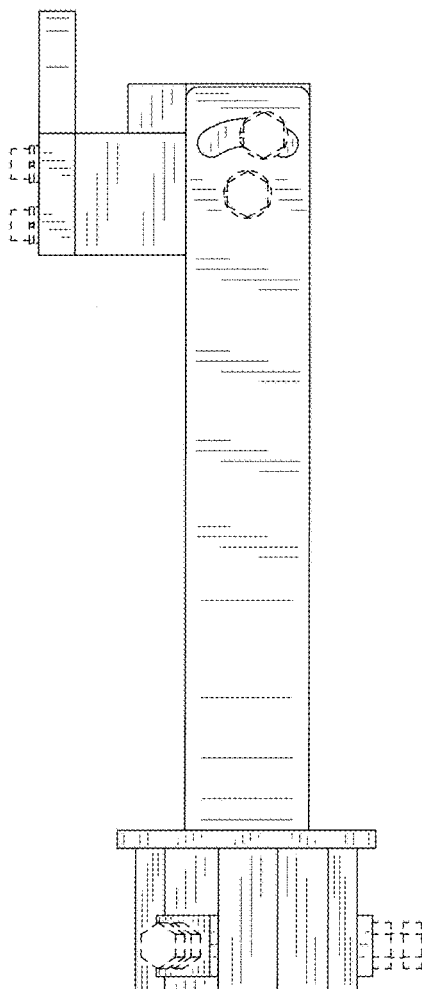


FIG. 5

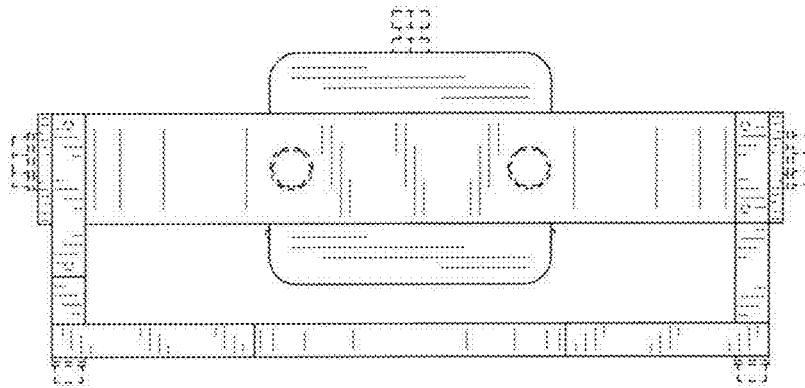


FIG. 6

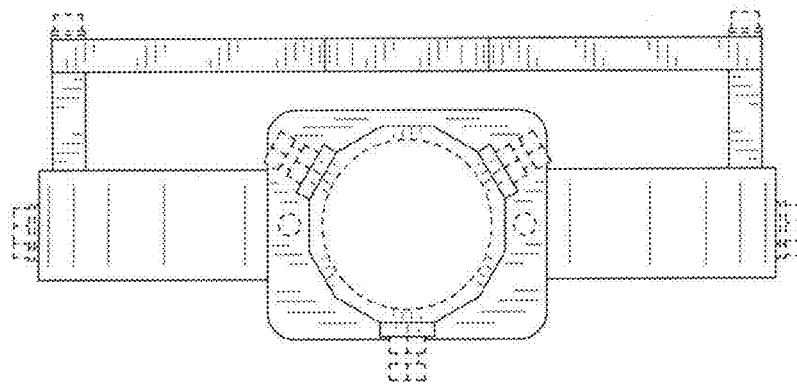


FIG. 7

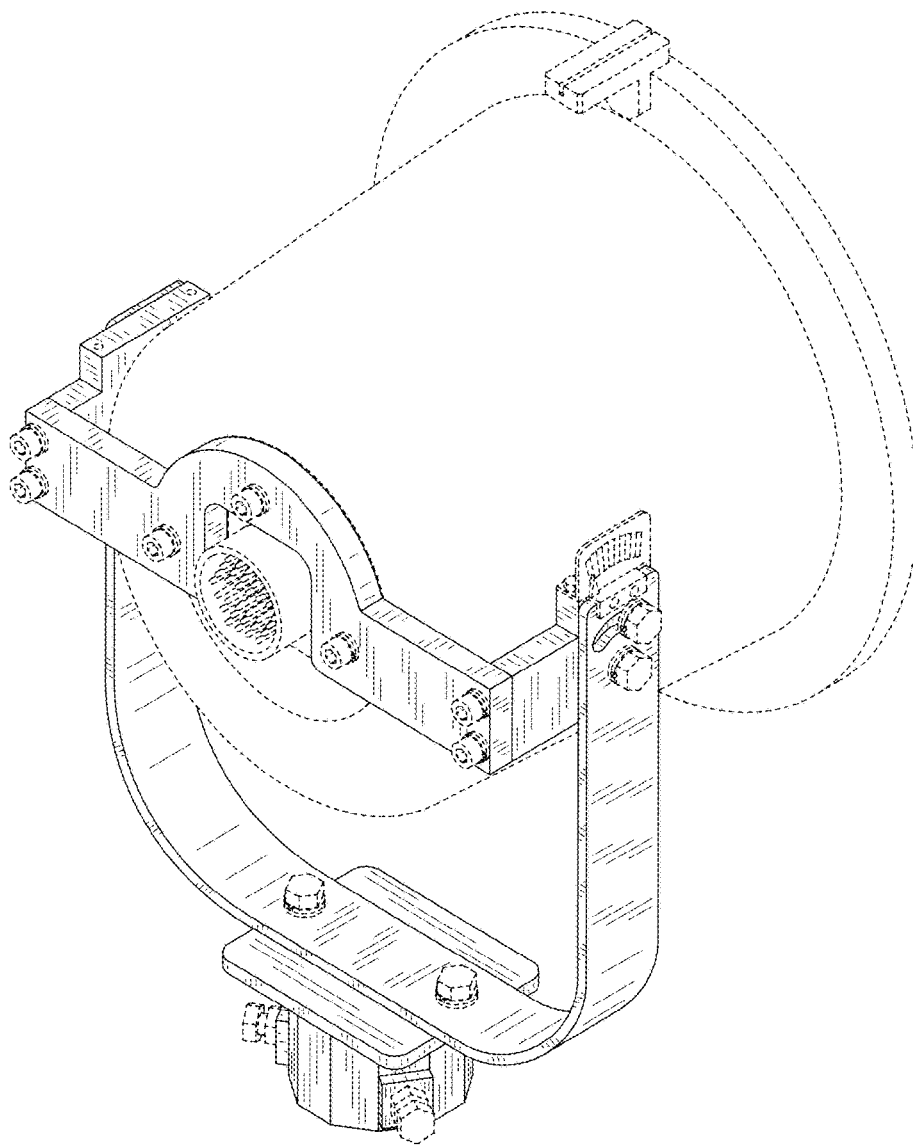


FIG. 8