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# (12) United States Design Patent (10) Patent No.:

US D904,665 S Dec. 8, 2020 Martin (45) **Date of Patent:** \*\*

# LIGHTING FIXTURE

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Term: 15 Years

Appl. No.: 29/653,215

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U.S. Cl. (52)

Field of Classification Search (58)(Continued)

#### (56)**References Cited**

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(Continued)

Primary Examiner — Clare E Heflin

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(57)CLAIM

I claim the ornamental design for the lighting fixture, as shown and described.

# DESCRIPTION

FIG. 1 is a perspective view of a lighting fixture showing a first embodiment of the new design. The center support,

crystal rods and associated supporting frame members have mirror image symmetry about a horizontal imaginary plane that bisects the center support. The crystal rods and associated supporting frame members have twelve-way, thirty degree overall rotational symmetry. The upper lamp bases have three-way, one-hundred-and-twenty degree overall rotational symmetry. The lower lamp bases have three-way, one-hundred-and-twenty degree overall rotational symmetry. The lower lamp bases are rotationally offset by sixty degrees in comparison to the upper lamp bases. The spokes have mirror image symmetry about a vertical imaginary plane bisecting the centerpiece. The canopy, stem, lamp bases, spokes, crystal rods, and supporting frame members each have a circular cross-section.

FIG. 2 is a top plan view of the lighting fixture of FIG. 1. FIG. 3 is a bottom plan view of the lighting fixture of FIG.

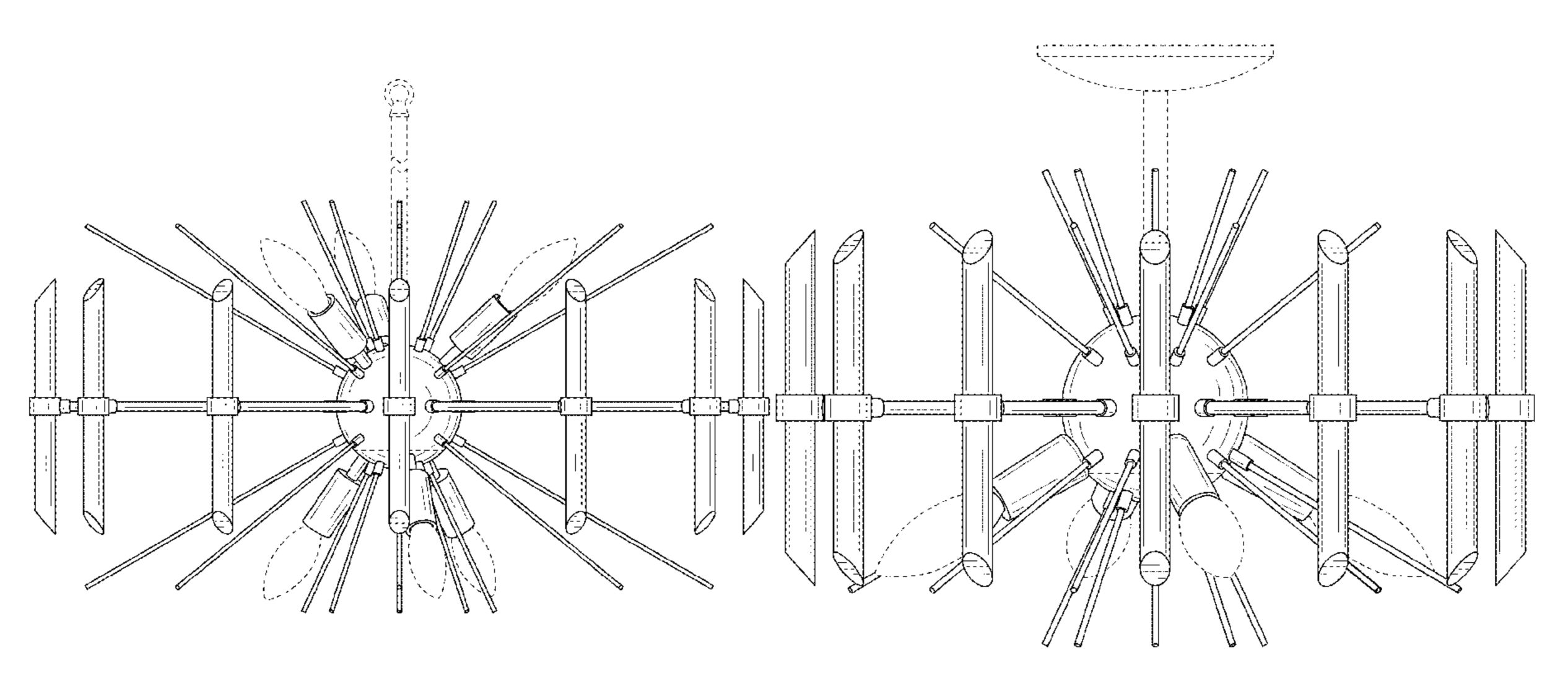
FIG. 4 is a side elevation view of the lighting fixture of FIG.

FIG. 5 is a perspective view of a lighting fixture showing a second embodiment of the new design. The center support, crystal rods and associated supporting frame members have mirror image symmetry about a horizontal imaginary plane that bisects the center support. The crystal rods and associated supporting frame members have twelve-way, thirty degree overall rotational symmetry. The lamp bases have four-way, ninety degree overall rotational symmetry. The lamp bases and spokes have mirror image symmetries about vertical and horizontal imaginary planes bisecting the centerpiece. The canopy, stem, lamp bases, spokes, crystal rods, and supporting frame members each have a circular crosssection.

FIG. 6 is a top plan view of the lighting fixture of FIG. 5. FIG. 7 is a bottom plan view of the lighting fixture of FIG.

FIG. 8 is a side elevation view of the lighting fixture of FIG.

FIG. 9 is a perspective view of a lighting fixture showing a third embodiment of the new design. The center support, crystal rods and associated supporting frame members have mirror image symmetry about a horizontal imaginary plane that bisects the center support. The crystal rods and associated supporting frame members have twelve-way, thirty degree overall rotational symmetry. The lower lamp bases (Continued)



have four-way, ninety degree overall rotational symmetry. The spokes have mirror image symmetries about vertical and horizontal imaginary planes bisecting the centerpiece. The canopy, stem, lamp bases, spokes, crystal rods, and supporting frame members each have a circular cross-section. Excluding the fasteners, the canopy has three-hundred-and-sixty degree overall rotational symmetry.

FIG. 10 is a bottom plan view of the lighting fixture of FIG. 9; and,

FIG. 11 is a side elevation view of the lighting fixture of FIG. 9.

The dashed lines on the drawings depict portions of the lighting fixture that form no part of the claimed design.

# 1 Claim, 11 Drawing Sheets

# (58) Field of Classification Search

CPC ..... F21S 8/03; F21S 8/04; F21S 8/043; F21S 8/046; F21S 8/06; F21S 8/061; F21S 8/063; F21S 8/065

See application file for complete search history.

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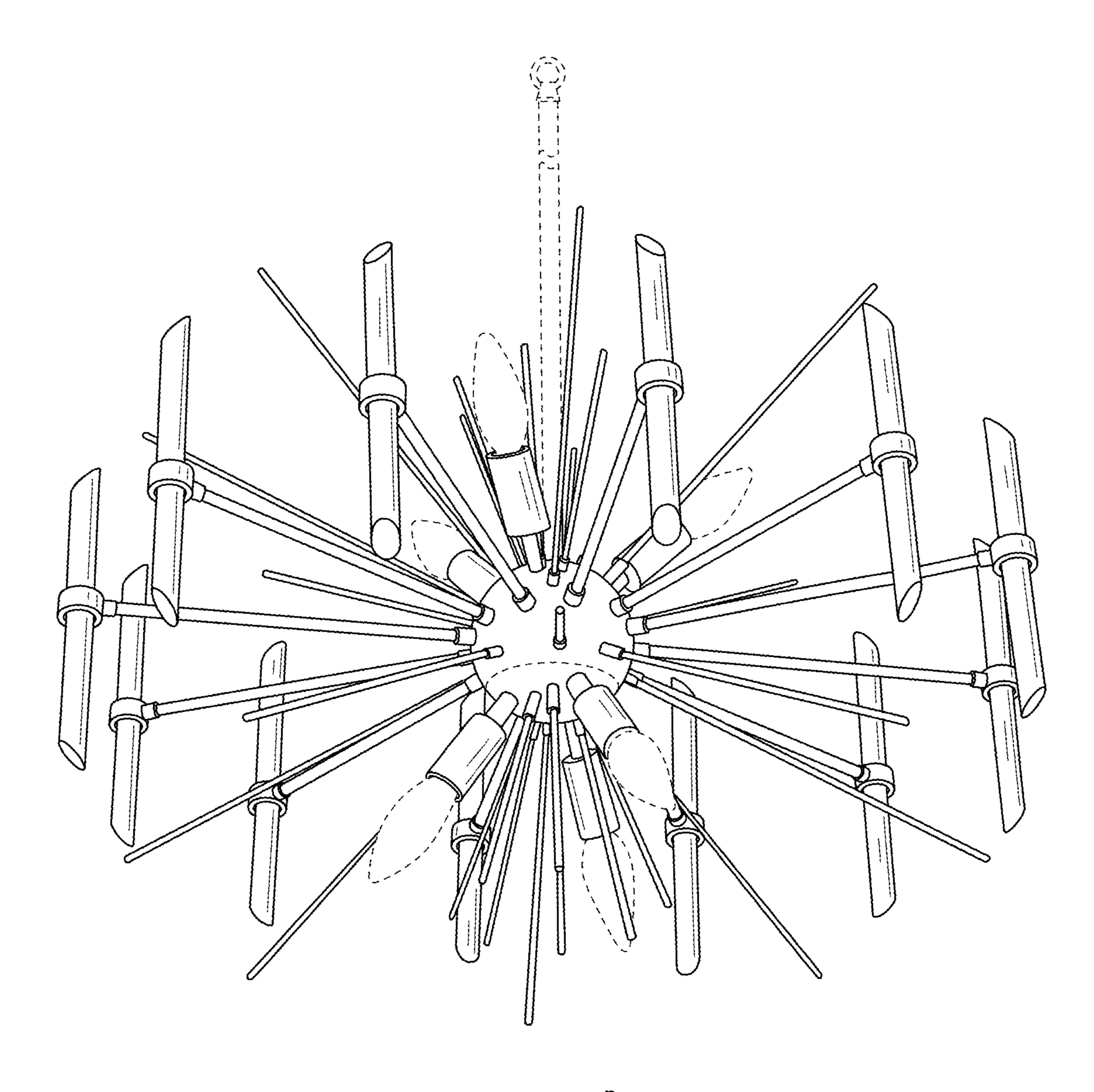


FIG. 1

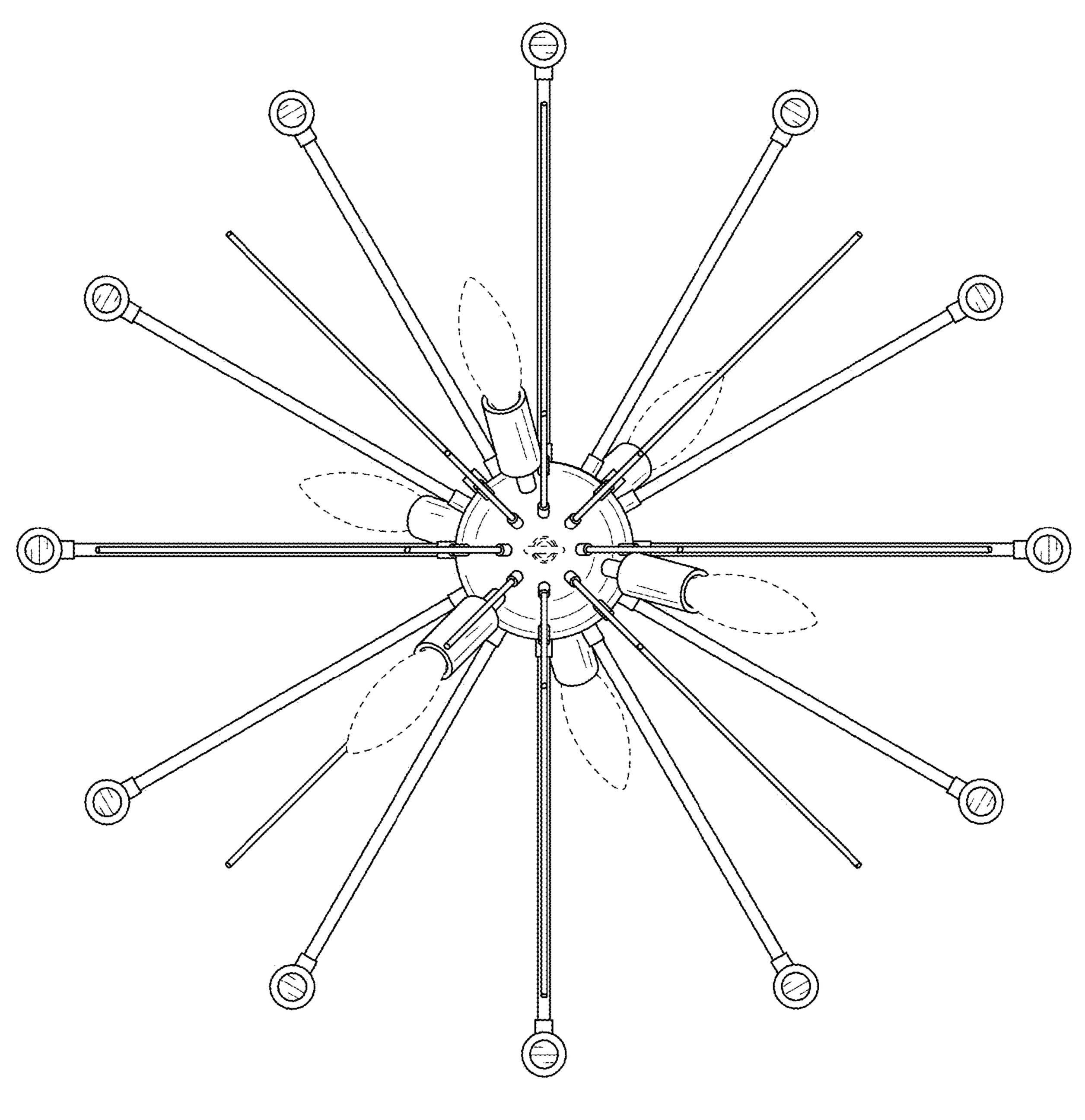


FIG. 2

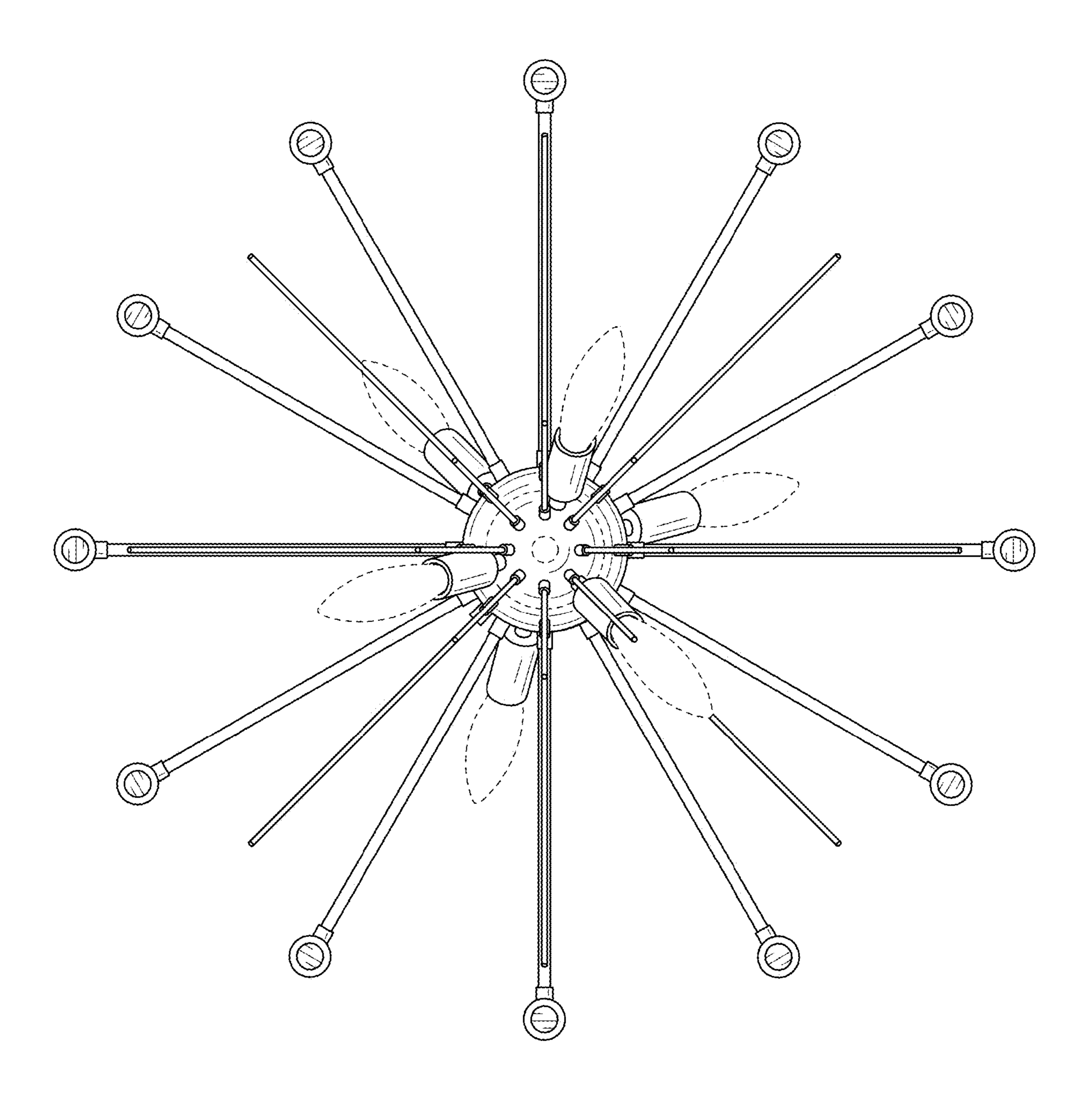


FIG. 3

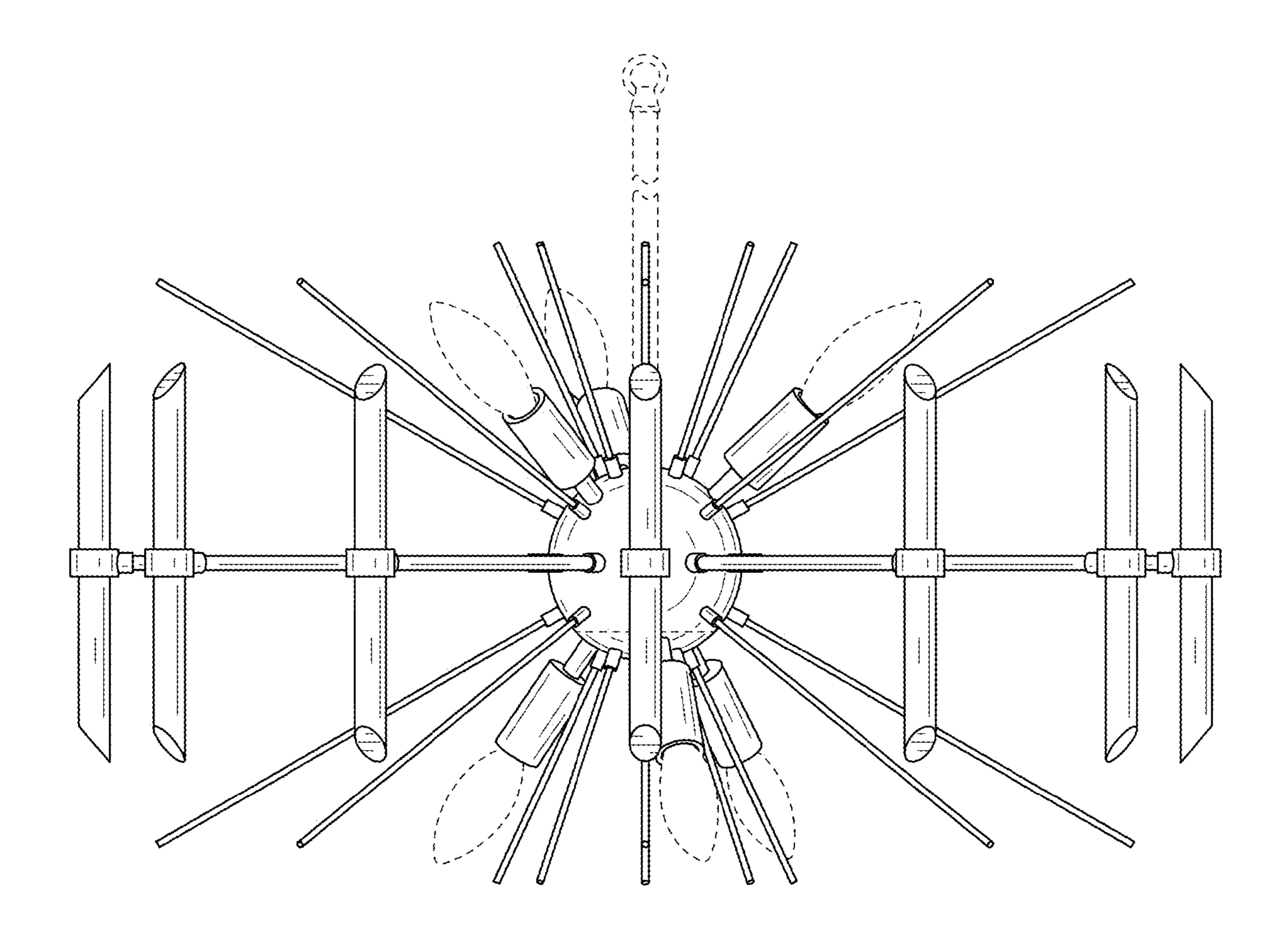


FIG. 4

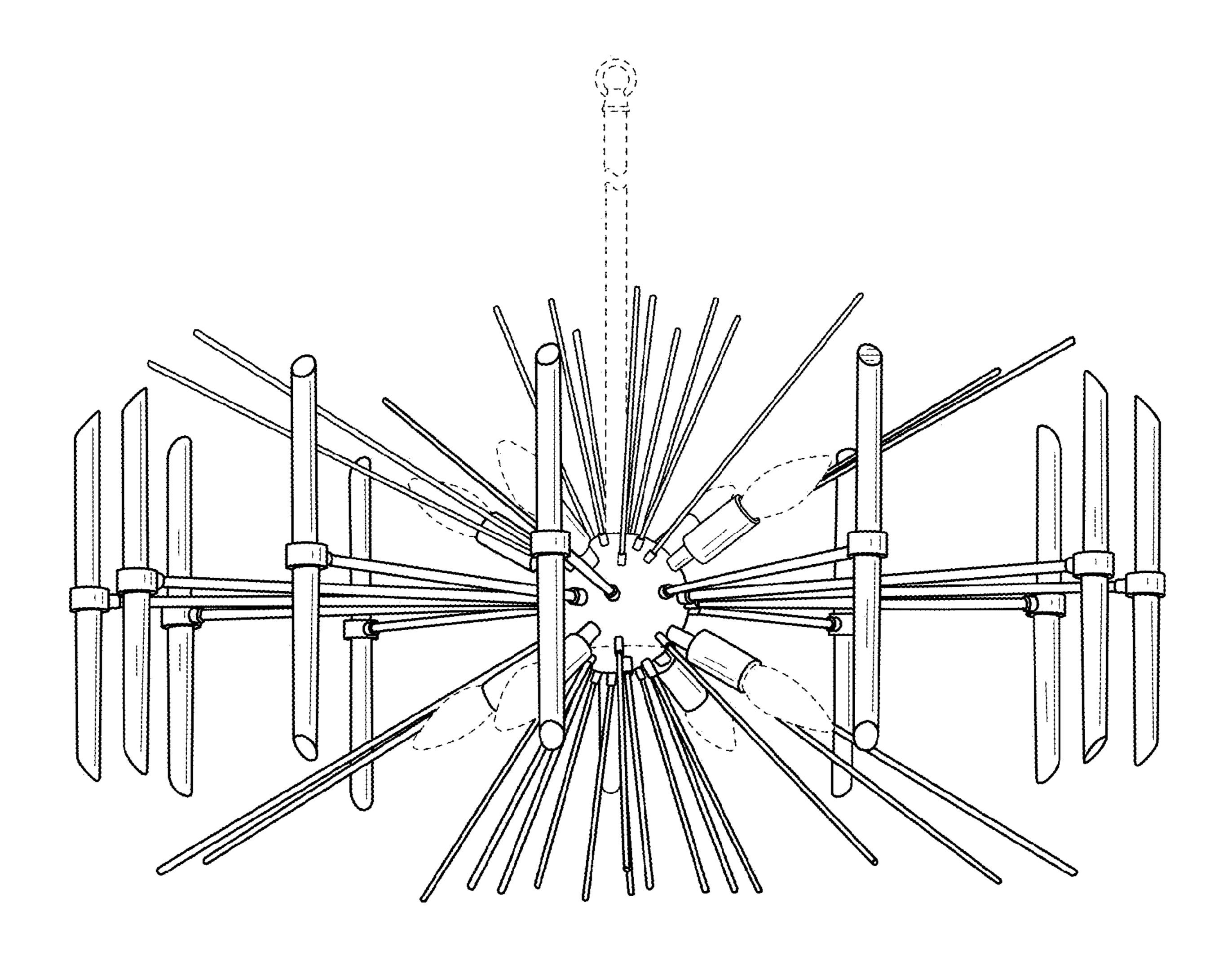


FIG. 5

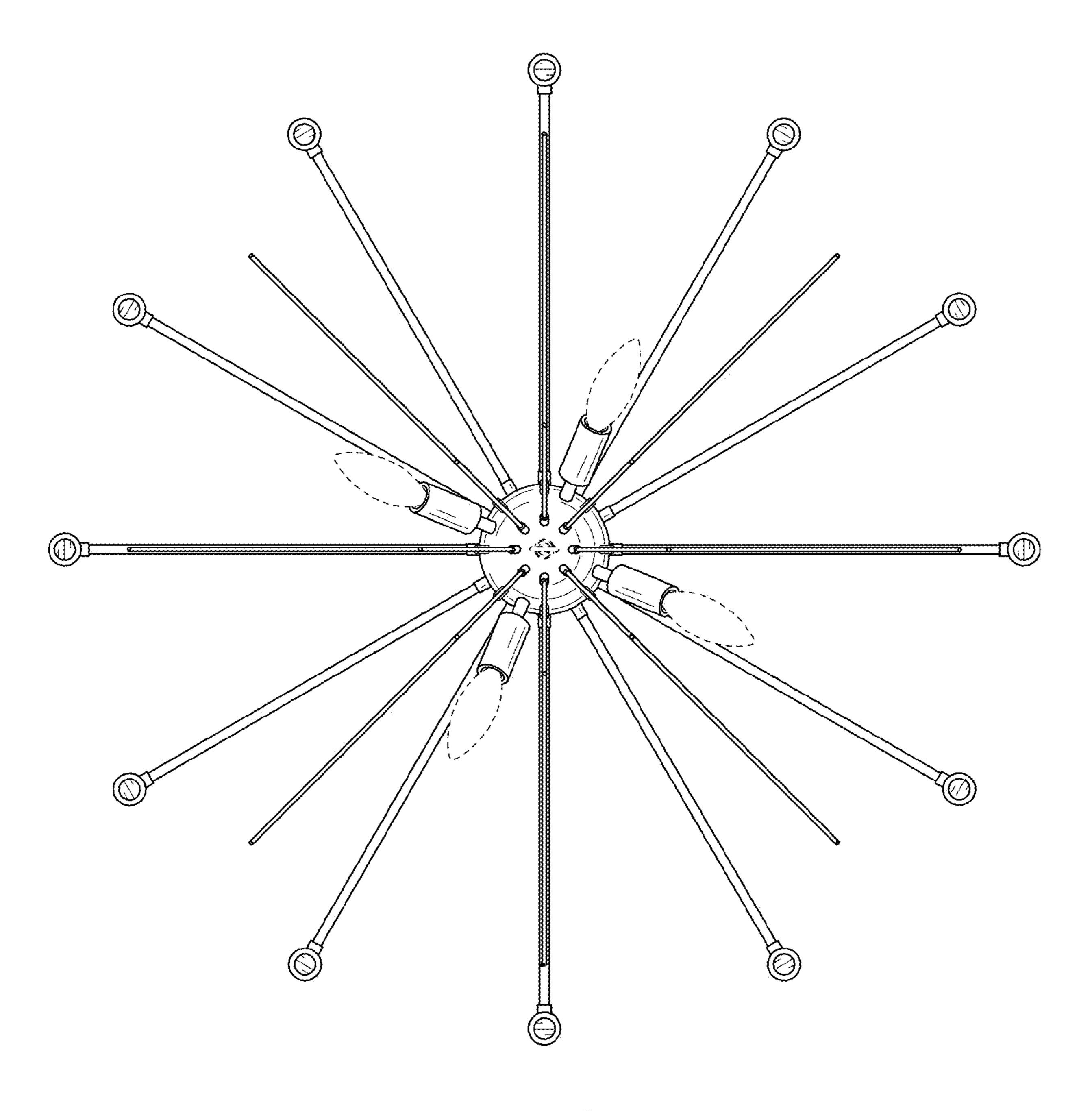


FIG. 6

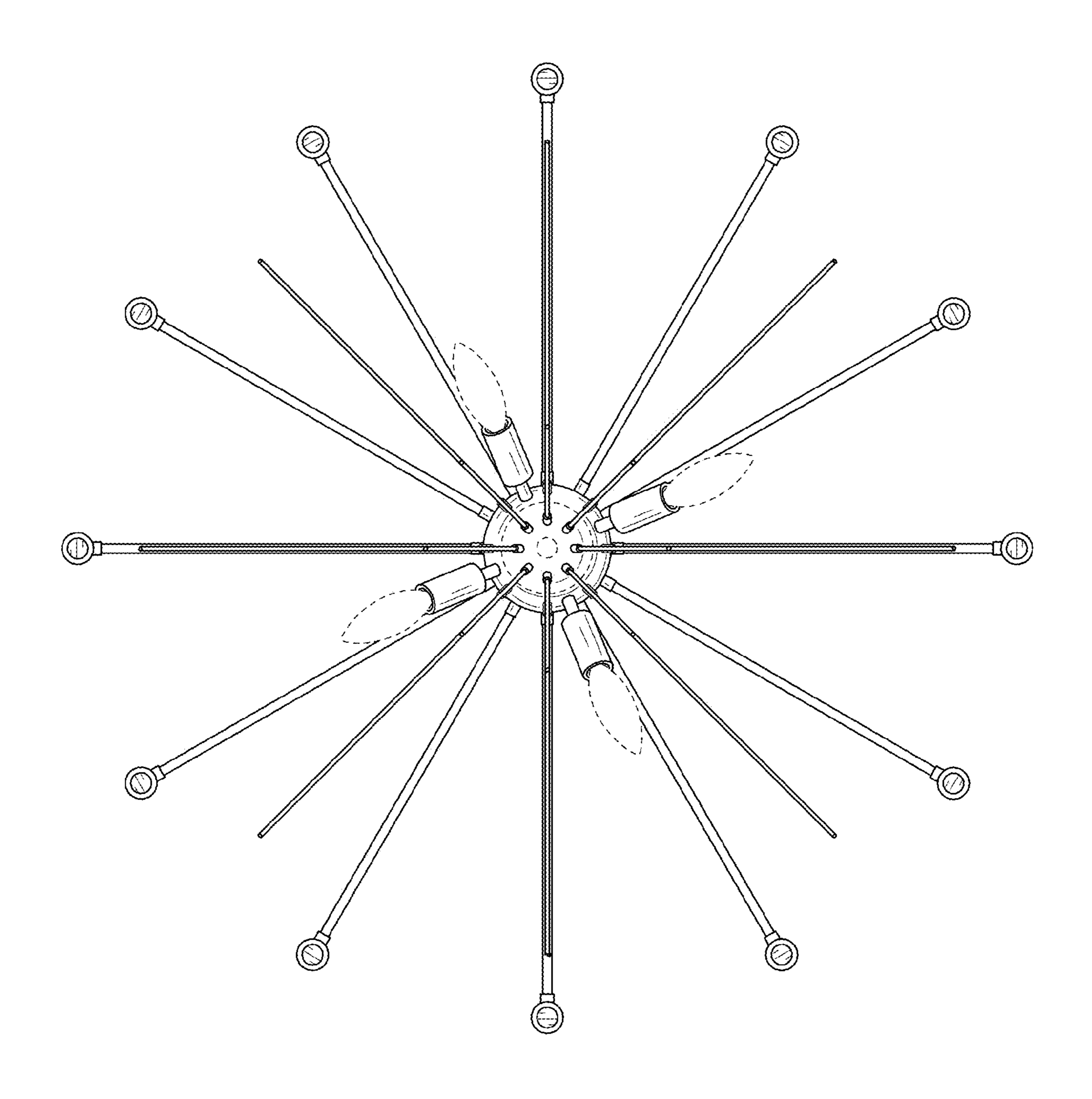


FIG. 7

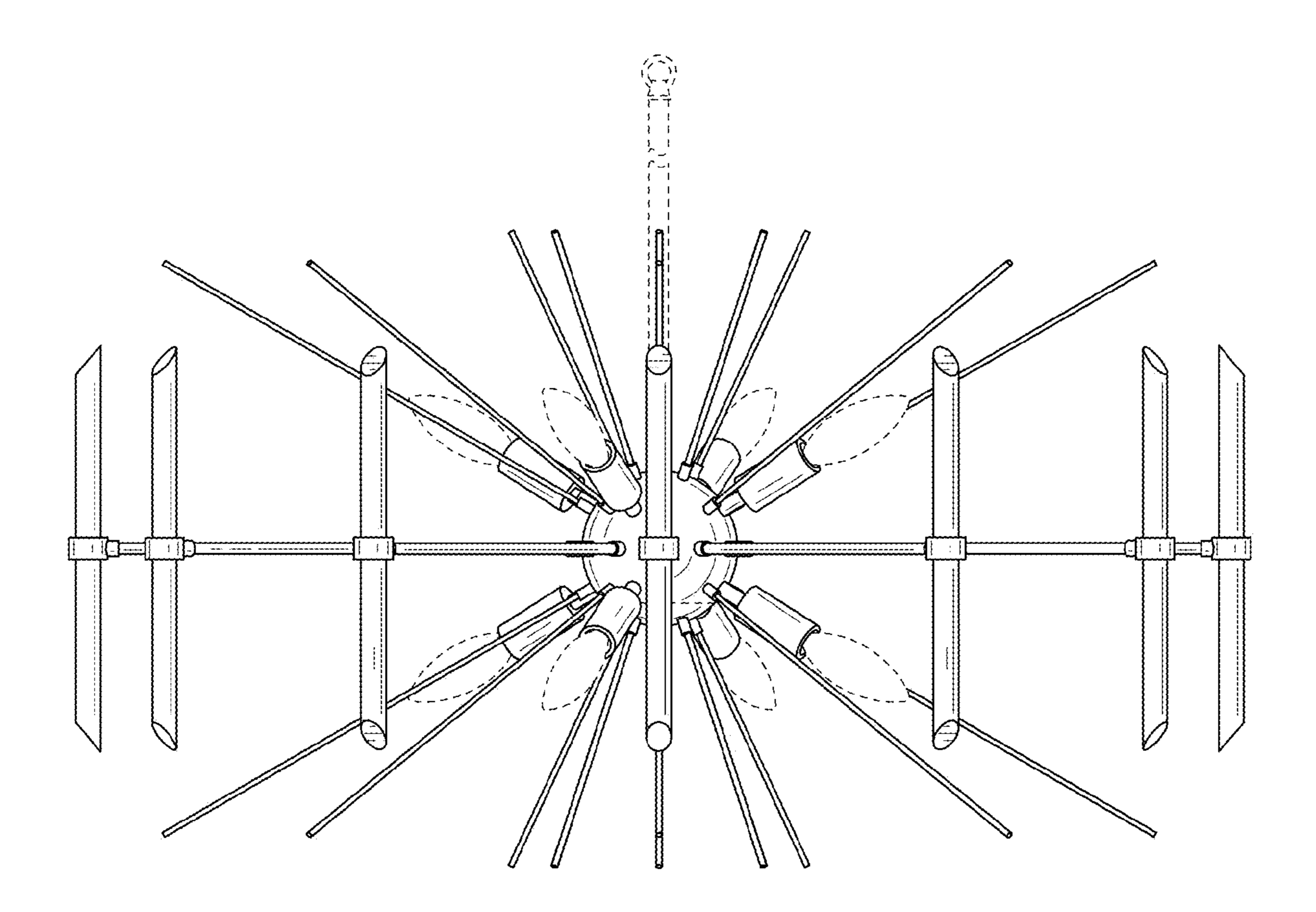


FIG. 8

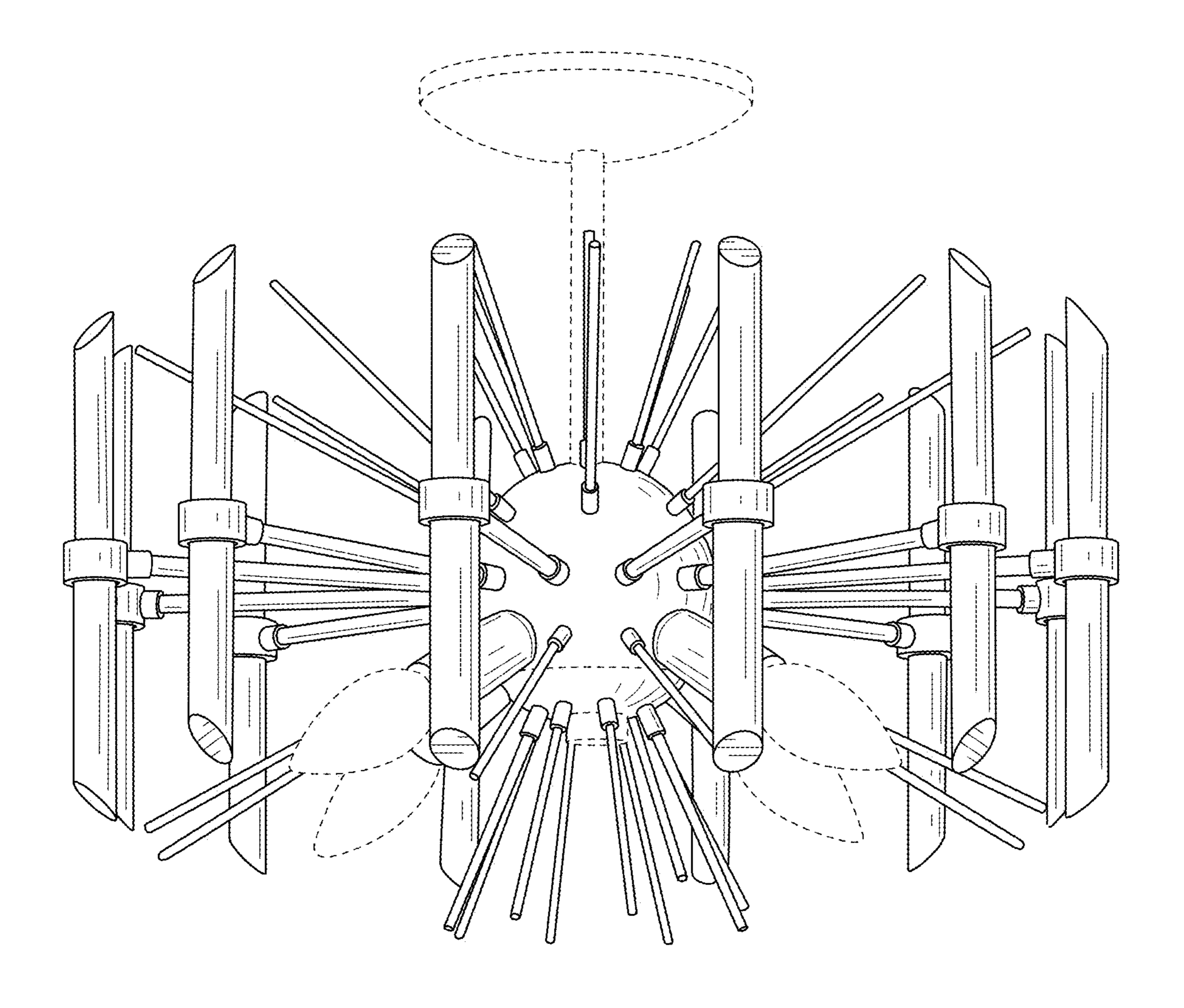


FIG. 9

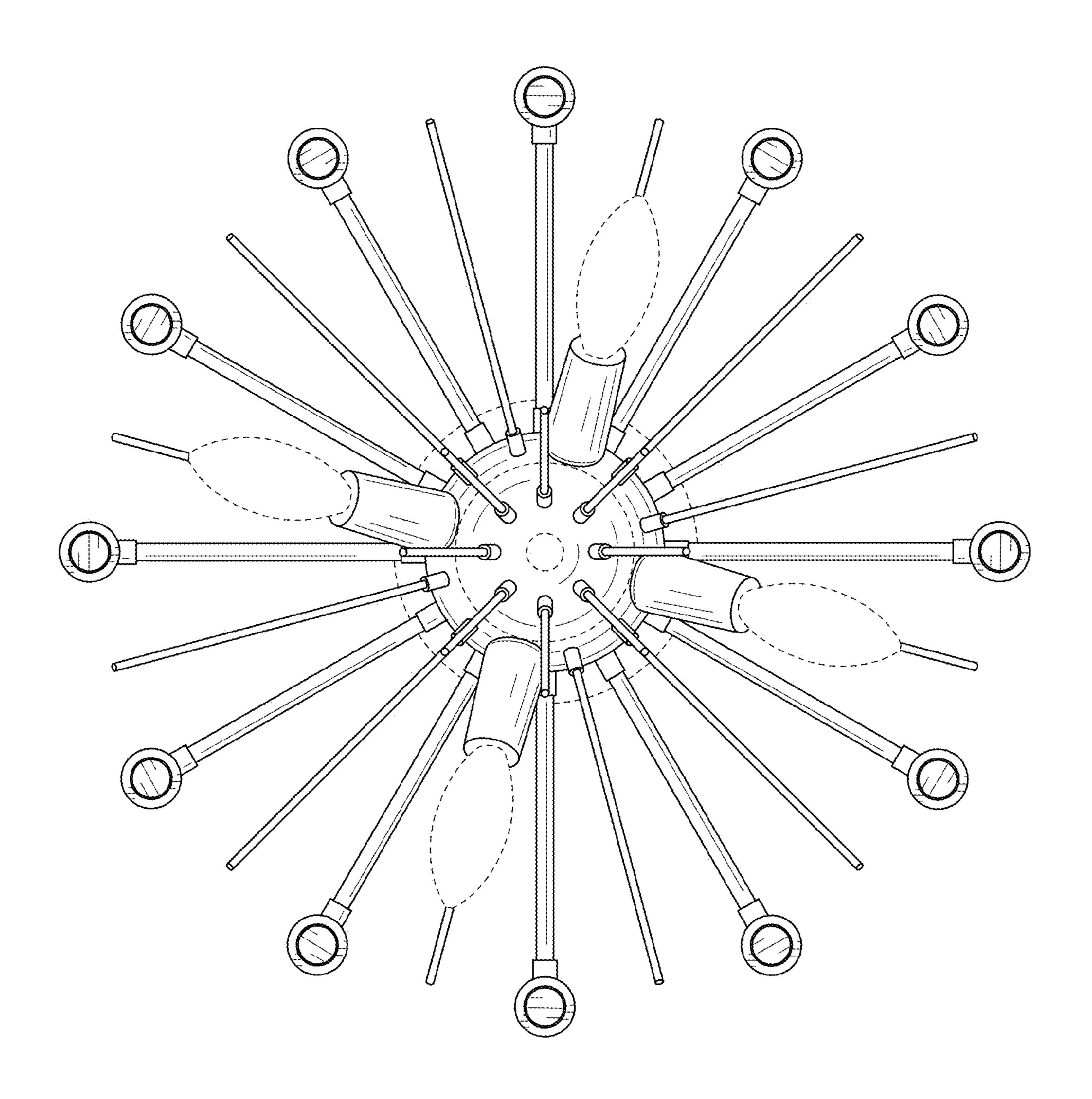


FIG. 10

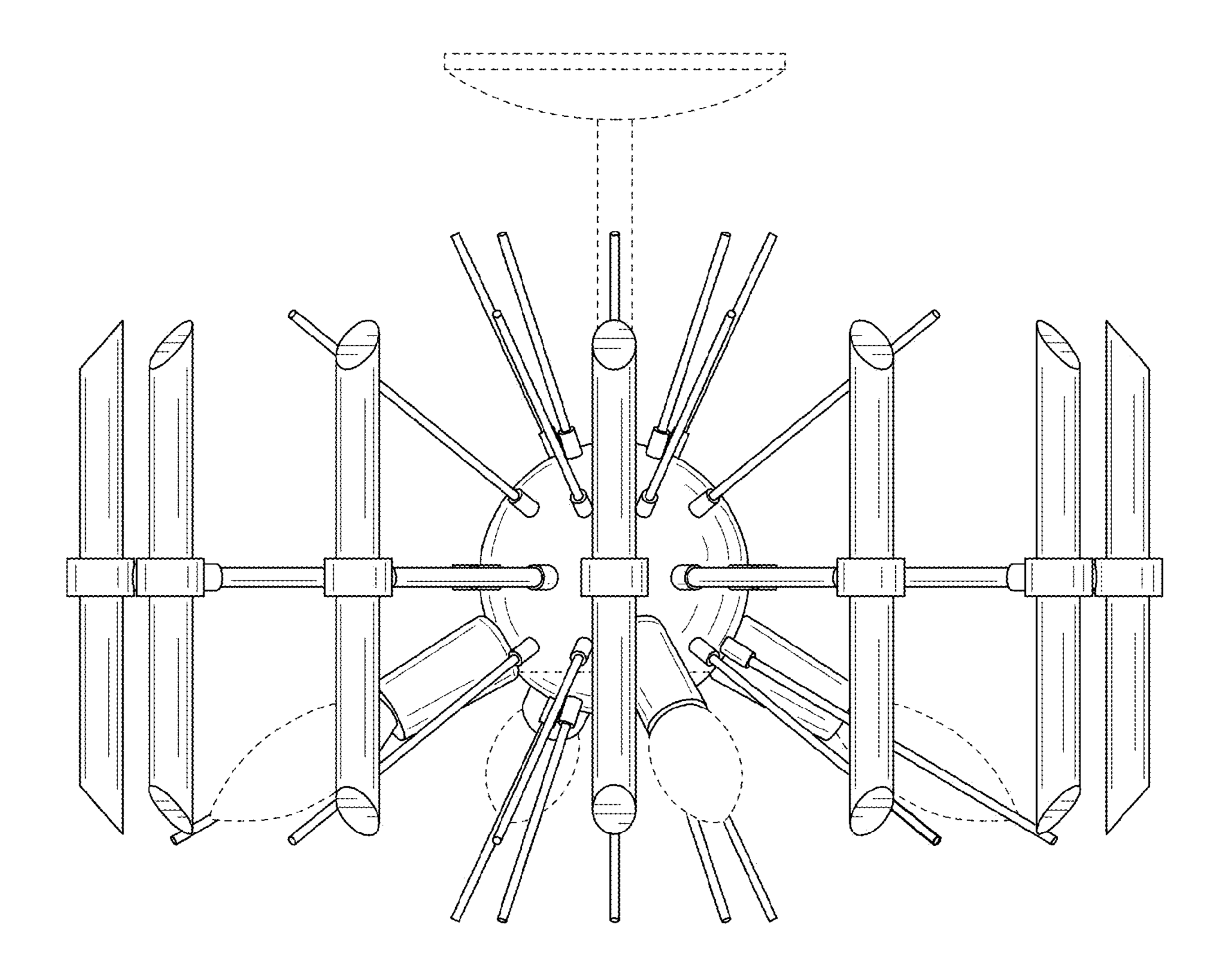


FIG. 11