



US0D1072018S

(12) **United States Design Patent**  
**Hellman et al.**

(10) **Patent No.:** **US D1,072,018 S**

(45) **Date of Patent:** **\*\* Apr. 22, 2025**

(54) **MAGNIFIER**  
(71) Applicant: **SensePeek AB**, Vellinge (SE)  
(72) Inventors: **Johan Hellman**, Vellinge (SE);  
**Magnus Birch**, Vellinge (SE); **Magnus Sjöberg**, Vellinge (SE)

D831,088 S \* 10/2018 Hodgson ..... D16/135  
D913,353 S \* 3/2021 Saafan ..... D16/135  
D965,659 S \* 10/2022 Kil ..... D16/135  
D994,353 S \* 8/2023 Liu ..... D6/309  
2002/0051304 A1\* 5/2002 Jung ..... G02B 25/002  
359/802  
2003/0056332 A1\* 3/2003 Coburn ..... F16C 11/04  
16/386

(73) Assignee: **SensePeek AB**, Vellinge (SE)

(\*\*) Term: **15 Years**

(21) Appl. No.: **29/864,636**

(22) Filed: **Jun. 8, 2022**

(30) **Foreign Application Priority Data**

Dec. 10, 2021 (EM) ..... 008794788-0001

(51) **LOC (15) Cl.** ..... **16-06**

(52) **U.S. Cl.**  
USPC ..... **D16/135**

(58) **Field of Classification Search**  
USPC ..... D6/309; D16/130, 134, 135, 136, 137  
CPC .... G02B 25/002; G02B 25/02; G02B 25/004;  
G02B 25/005; G02B 27/021  
See application file for complete search history.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

4,285,489 A \* 8/1981 Blanchard ..... A47G 1/02  
248/471  
D277,320 S \* 1/1985 Selden ..... D26/62  
6,476,984 B1\* 11/2002 Ringdahl ..... B26B 21/40  
359/809  
D495,726 S \* 9/2004 Yip ..... D16/135  
D614,681 S \* 4/2010 Chan ..... D16/135  
D621,980 S \* 8/2010 Munger ..... D26/61  
D688,289 S \* 8/2013 Hodgson ..... D16/135  
D698,962 S \* 2/2014 Waldmann ..... D26/51

**OTHER PUBLICATIONS**

“PCBite Magnifier,” first available May 3, 2022, retrieved Feb. 6, 2024 from <https://www.amazon.com/PCBite-Magnifier-Level-up-Electronics-Workbench/dp/B09ZDV13RC/> (Year: 2022).\*

\* cited by examiner

*Primary Examiner* — Maria J. Edwards  
*Assistant Examiner* — Dina Michelle Hoeyneck  
(74) *Attorney, Agent, or Firm* — KNOBBE MARTENS  
OLSON & BEAR LLP

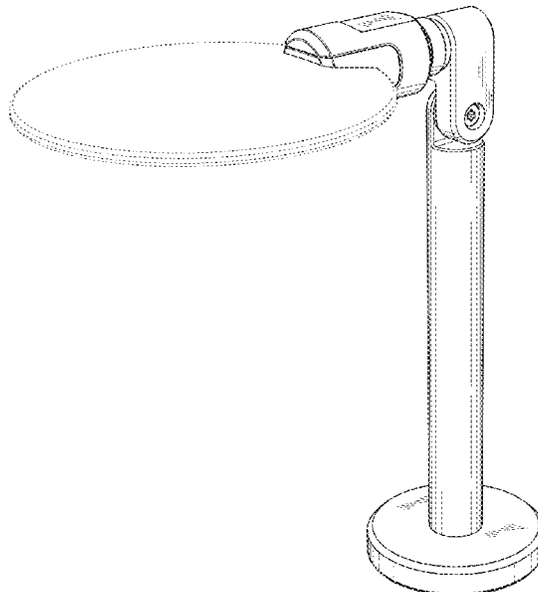
(57) **CLAIM**

The ornamental design for a magnifier as shown and described.

**DESCRIPTION**

FIG. 1 is a front right side perspective view of a magnifier  
FIG. 2 is a front side view of the magnifier.  
FIG. 3 is a top view of the magnifier.  
FIG. 4 is a left side view of the magnifier.  
FIG. 5 is a right side view of the magnifier.  
FIG. 6 is a rear view of the magnifier; and,  
FIG. 7 is a bottom side view of the magnifier.  
The dash-dash broken lines depict portions of the article and form no part of the claimed design. The dot-dash broken lines depict boundaries of the claim and form no part of the claimed design.

**1 Claim, 7 Drawing Sheets**



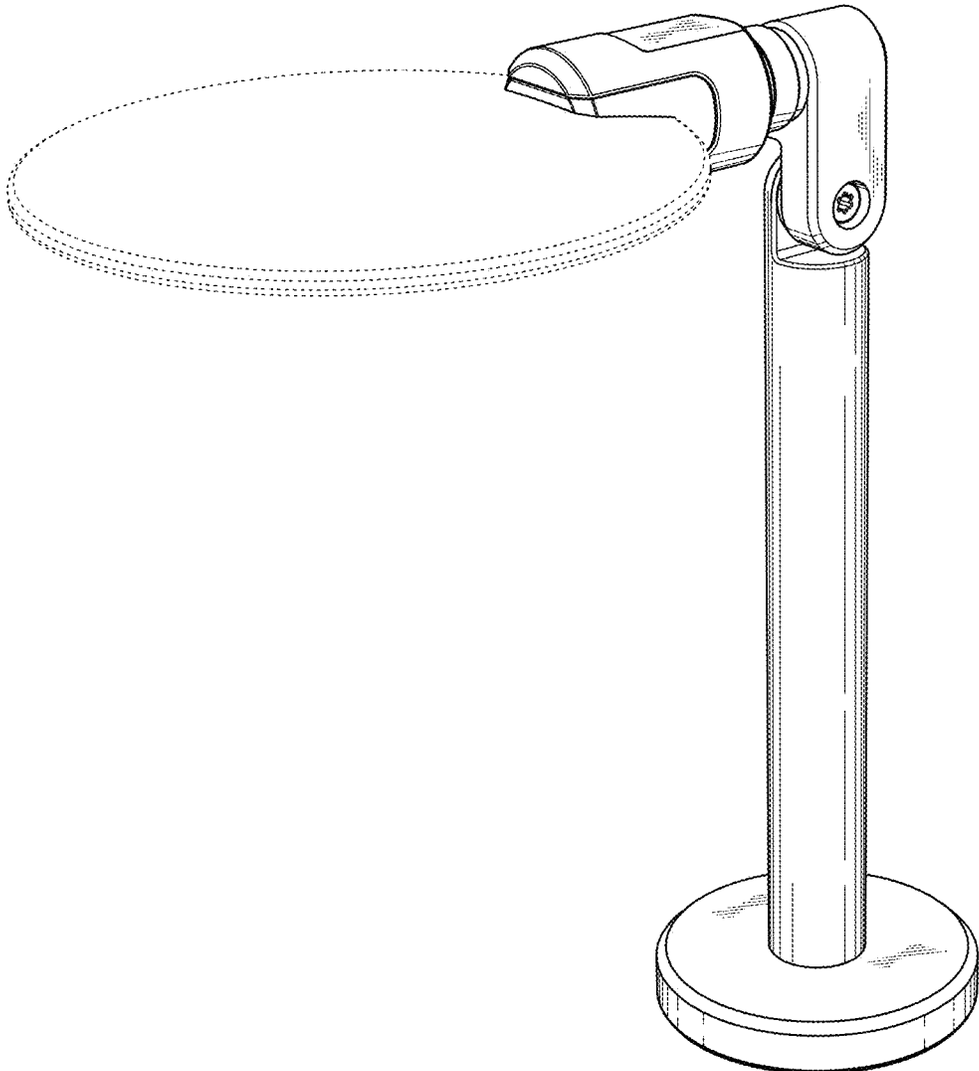


Fig. 1

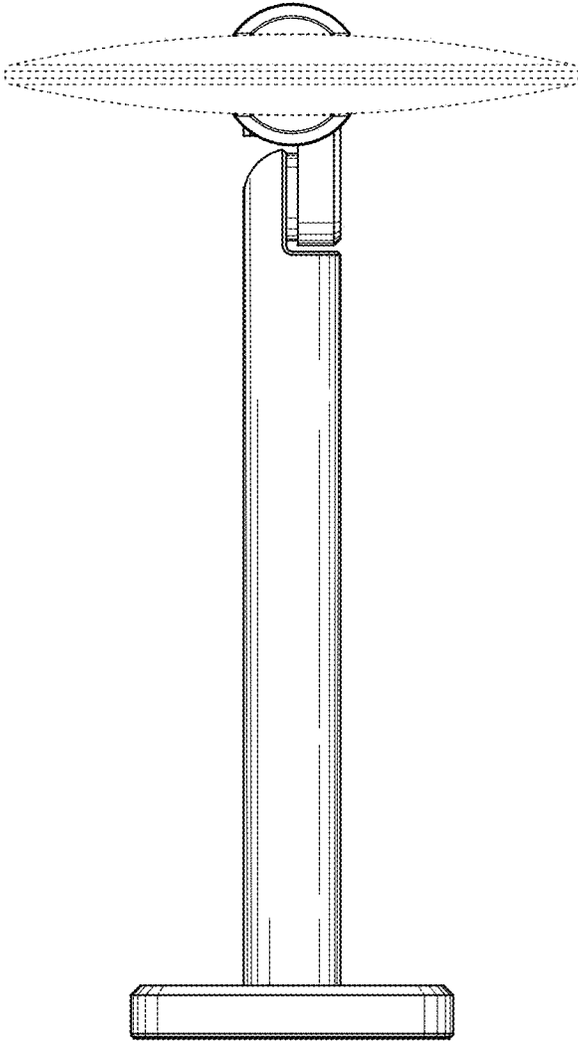


Fig. 2

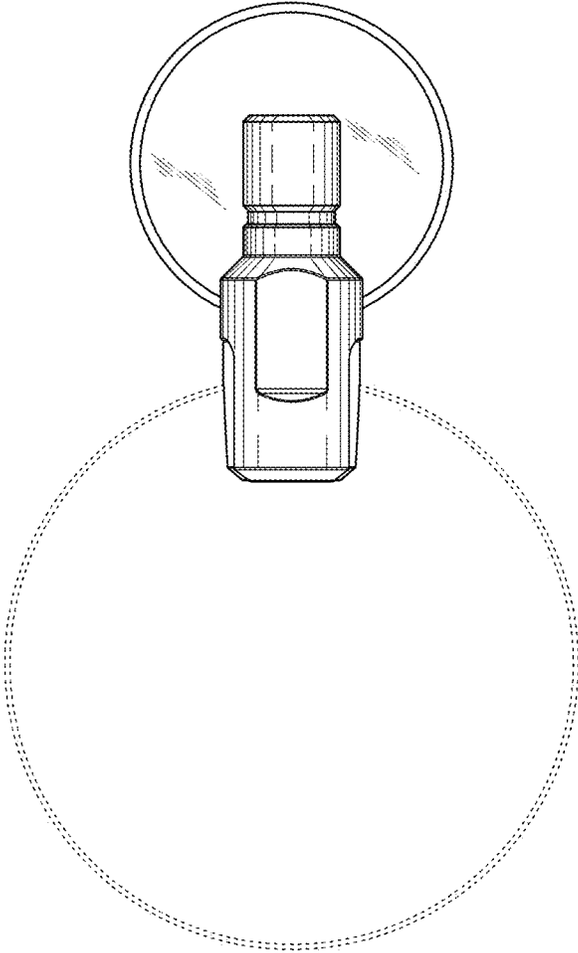


Fig. 3

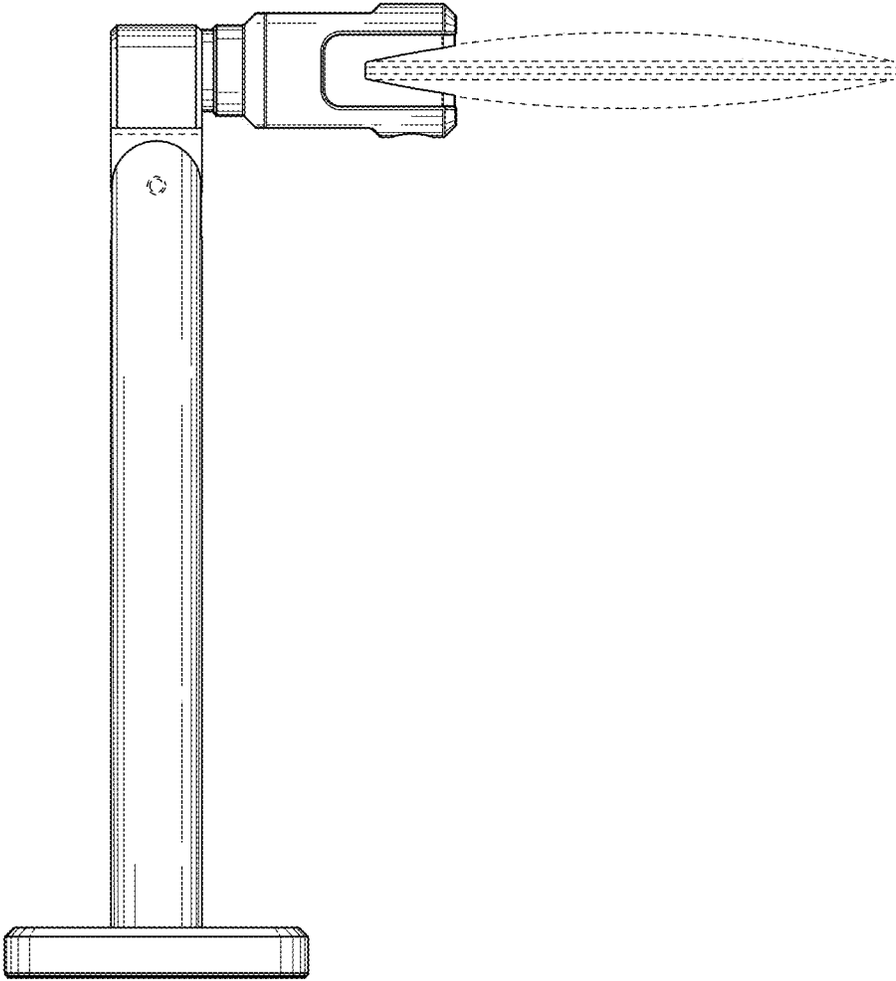


FIG. 4

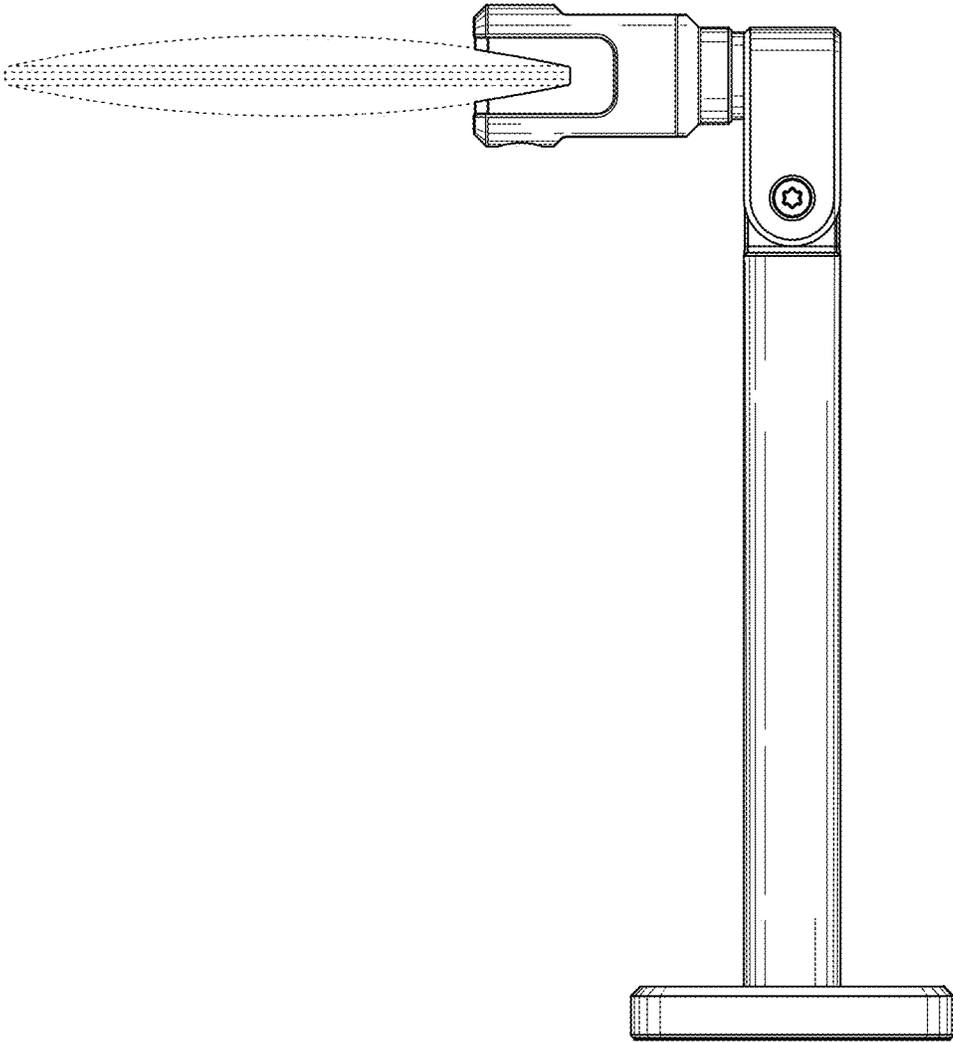


Fig. 5

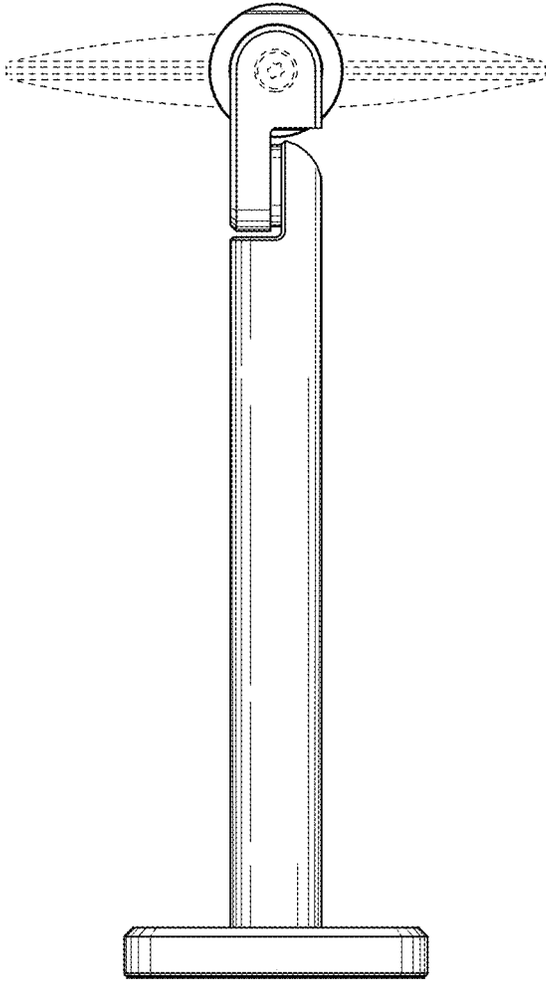


FIG. 6

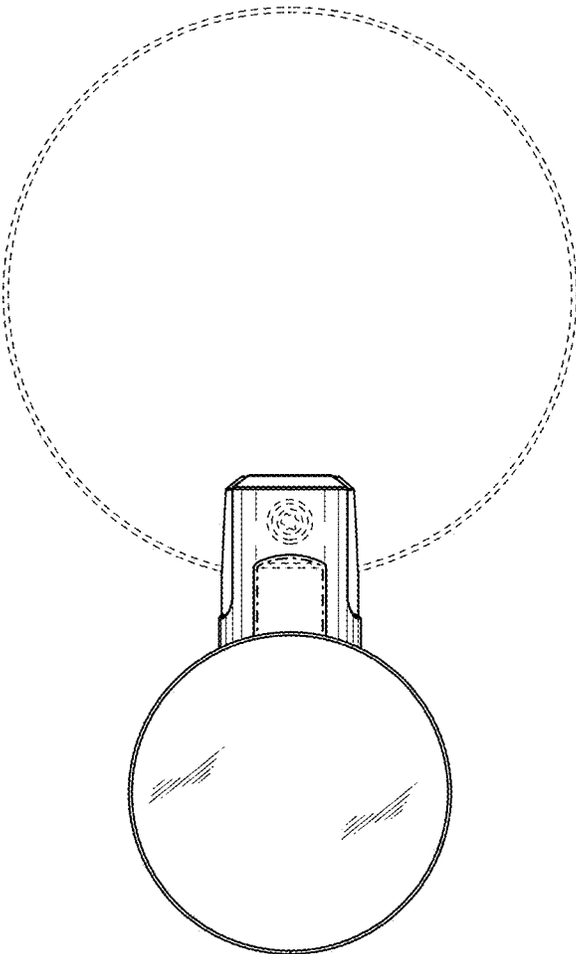


FIG. 7