



US00D992008S

(12) **United States Design Patent** (10) **Patent No.:** **US D992,008 S**
Herrlander et al. (45) **Date of Patent:** **** Jul. 11, 2023**

(54) **MONITORING CAMERA**

D875,808 S * 2/2020 Park D16/203
D953,583 S * 5/2022 Lum D26/24
2015/0326759 A1* 11/2015 Mukai H04N 23/58
348/374

(71) Applicant: **AXIS AB**, Lund (SE)

(72) Inventors: **Simon Herrlander**, Lund (SE); **Jonna Lagerblad**, Lund (SE); **Jonas Sjögren**, Lund (SE); **Mathias Walter**, Lund (SE); **Mariano Vozzi**, Lund (SE); **Maiko Karlsson**, Lund (SE); **John Schlager**, Lund (SE); **Isabelle Veraeus**, Lund (SE); **Tobias Karenil**, Lund (SE)

FOREIGN PATENT DOCUMENTS

CN 302681282 * 12/2013
EM 005502259-0001 7/2018
EM 006124574-0001 1/2019
EM 007509583-0001 1/2020

(Continued)

(73) Assignee: **AXIS AB**, Lund (SE)

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

(21) Appl. No.: **29/807,355**

(22) Filed: **Sep. 10, 2021**

(30) **Foreign Application Priority Data**

Mar. 30, 2021 (EM) 008480693

(51) **LOC (14) Cl.** **16-01**

(52) **U.S. Cl.**
USPC **D16/219**

(58) **Field of Classification Search**

USPC D10/104.1, 106.5, 106.6; D14/203.1,
D14/474, 498, 506, 509; D16/200-203,
D16/208, 217, 218
CPC ... G08B 13/19619; G08B 17/10; G03B 17/02
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D628,225 S * 11/2010 Deurwaarder D16/203
D798,934 S * 10/2017 Wu D16/203
D849,114 S * 5/2019 Jeong D16/203
D861,058 S * 9/2019 Christensson D16/203

OTHER PUBLICATIONS

Axis M30 Dome Camera, earliest pictured date unavailable, [online], [site visited Apr. 5, 2023]. Available via Internet, <URL:https://www.axis.com/en-us/products/axis-m3086-v> (Year: 2023).*

(Continued)

Primary Examiner — Sanjeev Paul
Assistant Examiner — Breana Copeland
(74) *Attorney, Agent, or Firm* — Volpe Koenig

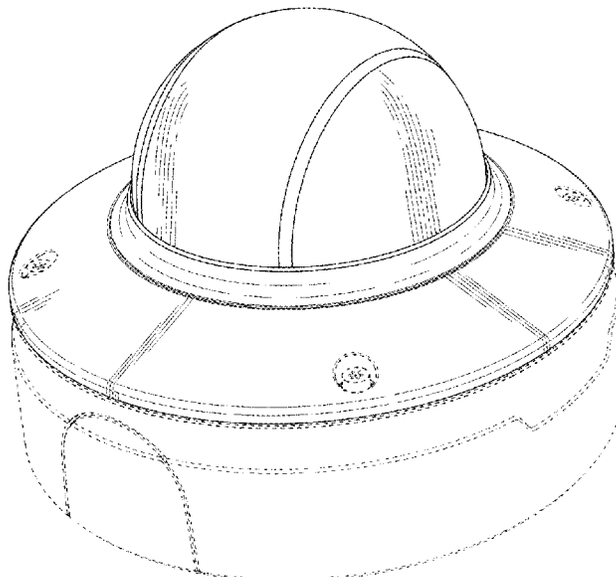
(57) **CLAIM**

The ornamental design for a monitoring camera, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a monitoring camera in accordance with our design;
FIG. 2 is a front elevational view thereof;
FIG. 3 is a top plan view thereof;
FIG. 4 is a right side elevational view thereof;
FIG. 5 is a bottom plan view thereof;
FIG. 6 is a rear elevational view thereof; and,
FIG. 7 is a left side elevational view thereof.
The broken lines represent portions of the monitoring camera in which the design is embodied that form no part of the claimed design.

1 Claim, 4 Drawing Sheets



(56)

References Cited

FOREIGN PATENT DOCUMENTS

EM	008188437-0001	9/2020
EM	008480693-0006	* 10/2021
GB	6166427	* 10/2022
JP	D1481071	* 10/2013

OTHER PUBLICATIONS

Youtube Axis Communication, earliest pictured Aug. 10, 2022, [online], [site visited Apr. 5, 2023]. Available via Internet, <URL:<https://www.youtube.com/watch?v=UTbzibXC4M8>> (Year: 2022).*

Safe Fleet Dome Security Cam, earliest pictured Mar. 17, 2023, [online], [site visited Apr. 5, 2023]. Available via Internet, <URL:<https://www.safefleet.net/products/fleet-video-systems/hd3q-high-definition-low-profile-dome/>> (Year: 2023).*

Google Search, [online], [site visited Apr. 5, 2023]. Available via Internet, <URL:<https://www.google.com/search?q=monitoring+dome+camera&tbm=isch&ved=2ahUKEwjnINTarJP-AhVaNlkFHVj7CNkQ2-cCegQIABAA&oq=monitor%E2%80%A6>> (Year: 2023).*

* cited by examiner

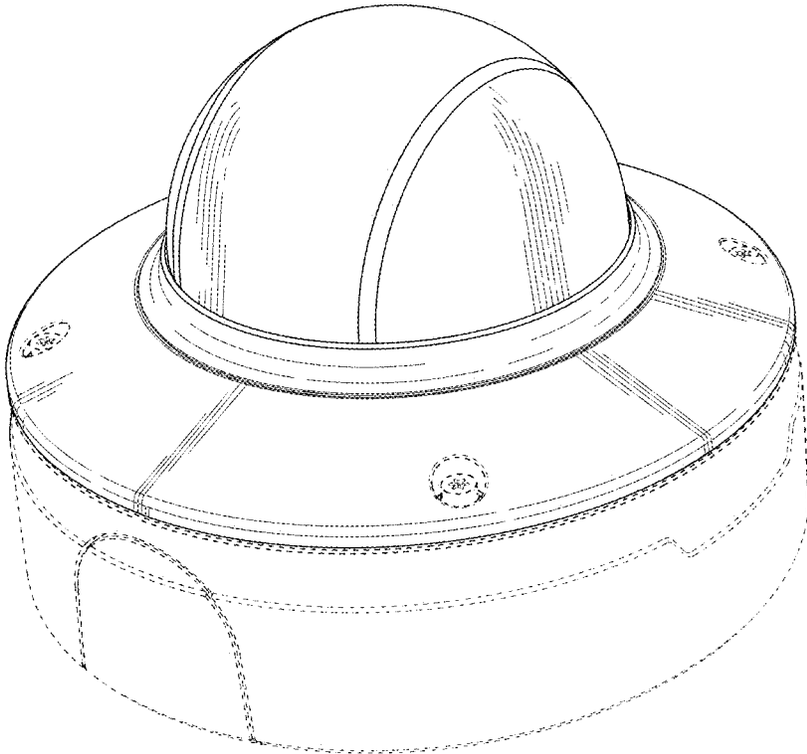


Fig. 1

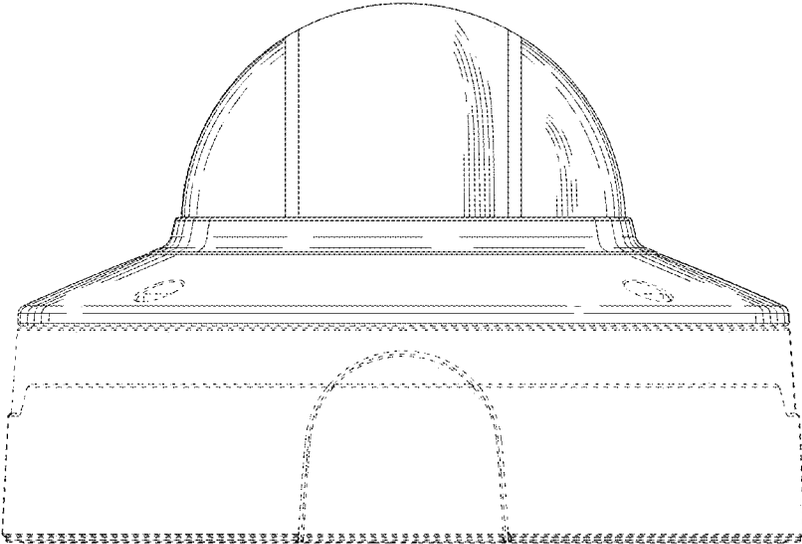


Fig. 2

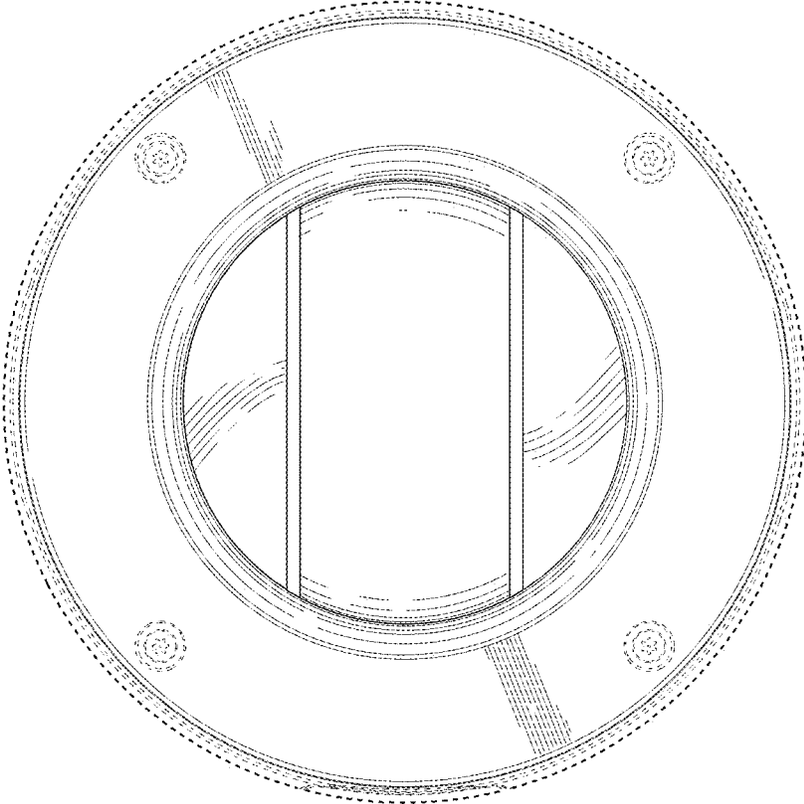


Fig. 3

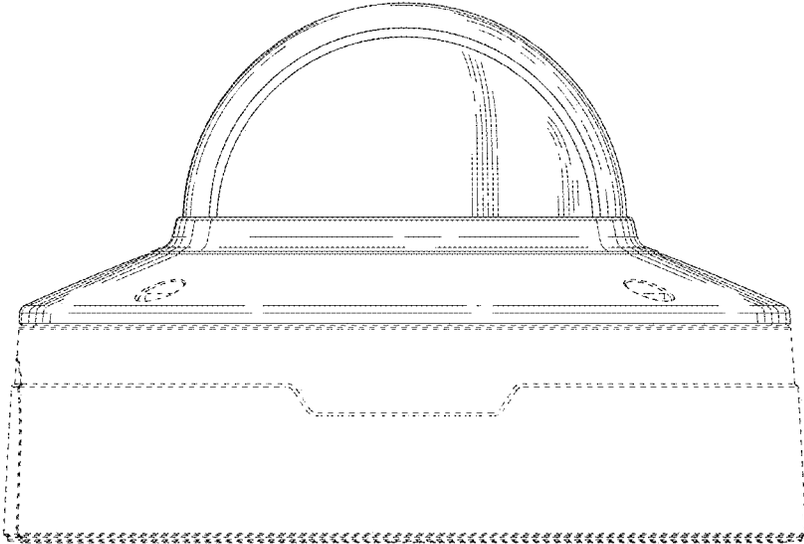


Fig. 4

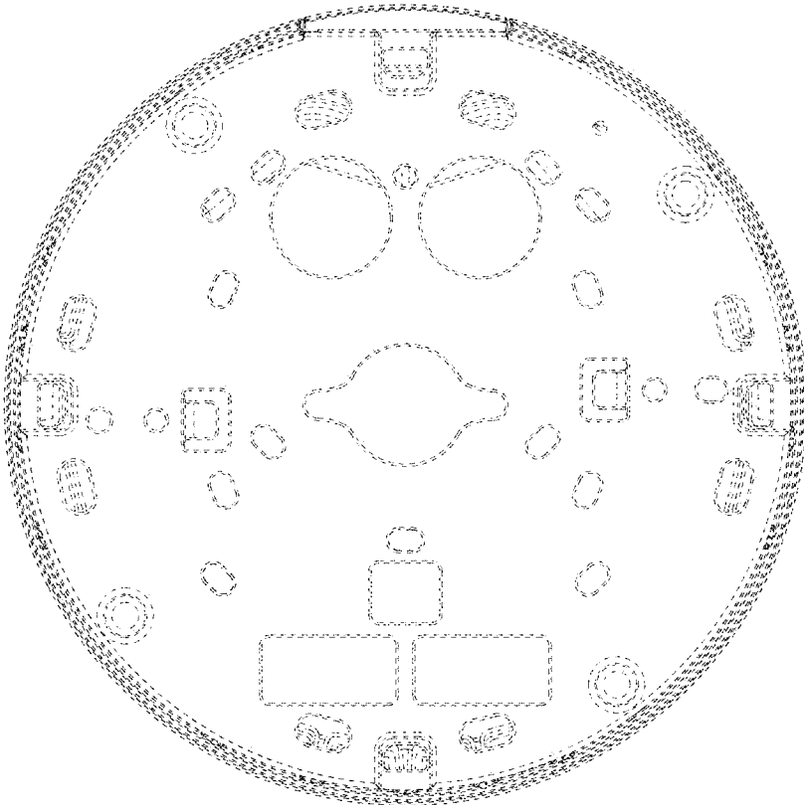


Fig. 5

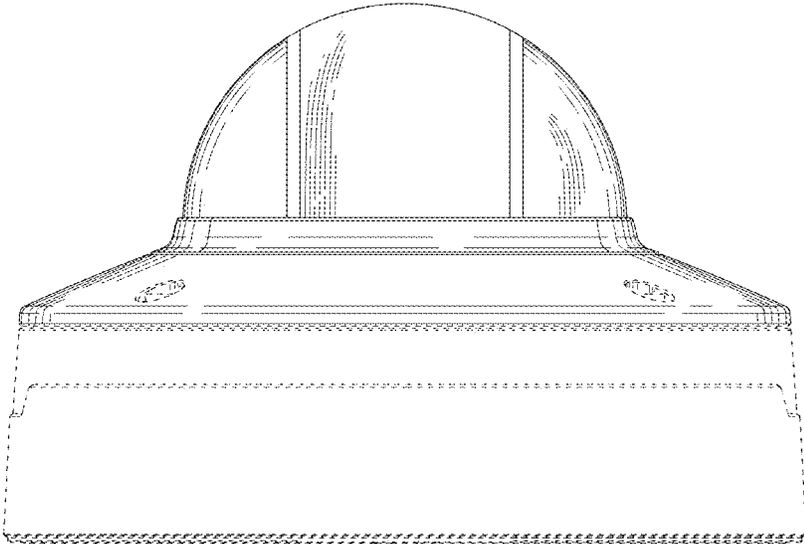


Fig. 6

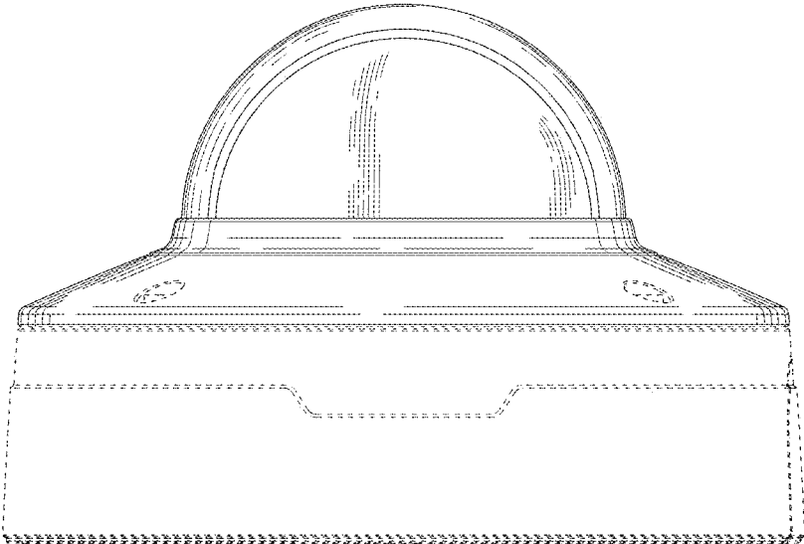


Fig. 7