

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

(45) Date of Patent:

US D1,089,361 S ** Aug. 19, 2025

> Xia D16/202 Ye D16/202 Chen D16/202 Chen D16/202

(54)	CAMERA		D994,003 S * 8/2023 Ge D1,007,565 S * 12/2023 Xia		
(71)	Applicant:	Shenzhen Lianzhongxin Electronic Technology Co., Ltd., Shenzhen (CN)	D1,041,535 S * 9/2024 Ye		
(72)	Inventor:	Guilong Chen, Shenzhen (CN)	FOREIGN PATENT DOCUMENTS		
(73)	Assignee:	Shenzhen Lianzhongxin Electronic Technology Co., Ltd., Shenzhen (CN)	CN 302054691 * 8/2012 CN 308702784 * 6/2024		
(**)	Term:	15 Years	OTHER PUBLICATIONS		
(21)	Appl. No.:	29/983,673	"Ordro 4K Digital Camera" from Amazon.com, first rev 11, 2024 from the internet https://www.amazon.com		
(22)	Filed:	Jan. 10, 2025	Photography-Optical-Vlogging-1700mAH/dp/B0CTKKR0		
(51)		Cl 16-01	2024).*		
(52)	U.S. Cl. USPC	D16/200	* cited by examiner		
(58)	USPC	lassification Search D16/200–203, 206, 208, 213, 217–221, D16/235; D14/125, 129, 203.7, 217, 483; D10/46, 104.1, 106.1, 106.6; D21/514,	Primary Examiner — George D. Kirschbaum Assistant Examiner — Lacey Chey Bowman (74) Attorney, Agent, or Firm — Ricky Lam		
		D21/515	(57) CLAIM		
		03B 17/02; G03B 2217/002; H04N 23/50	The ornamental design for a camera as shown and		
	See applica	ation file for complete search history.	DESCRIPTION		

(56)References Cited

U.S. PATENT DOCUMENTS

D441,778	\mathbf{S}	*	5/2001	Funakoshi D16/202
D491,593	S	*	6/2004	Haga D16/217
D528,580	S	*	9/2006	Sumita D16/202
D537,857	\mathbf{S}	*	3/2007	Nakamura D16/202
D558,808	S	*	1/2008	Nakamura D16/202
D563,445	S	*	3/2008	Sakai D16/202
D671,583	\mathbf{S}	*	11/2012	Sakai D16/217
D706,849	S	*	6/2014	Sakai D16/202
D709,936	S	*	7/2014	Sakai D16/202
D875,804		*	2/2020	Li D16/202
D898,799	S	*	10/2020	Minamide D16/202
D962,324	S		8/2022	Takano et al.

BLICATIONS

Amazon.com, first reviewed Aug. https://www.amazon.com/Digital-00mAH/dp/B0CTKKRC99/>(Year:

camera as shown and described.

RIPTION

FIG. 1 is a front, top, and left perspective view of a camera 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 elevational view thereof;

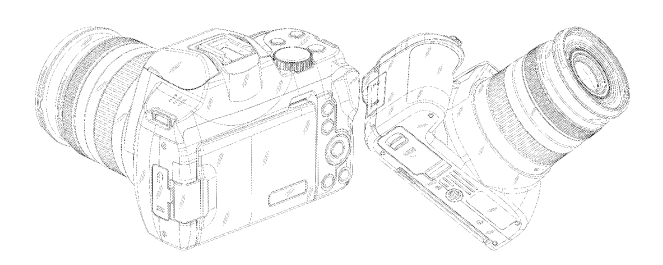
FIG. 5 is a right side elevational view thereof;

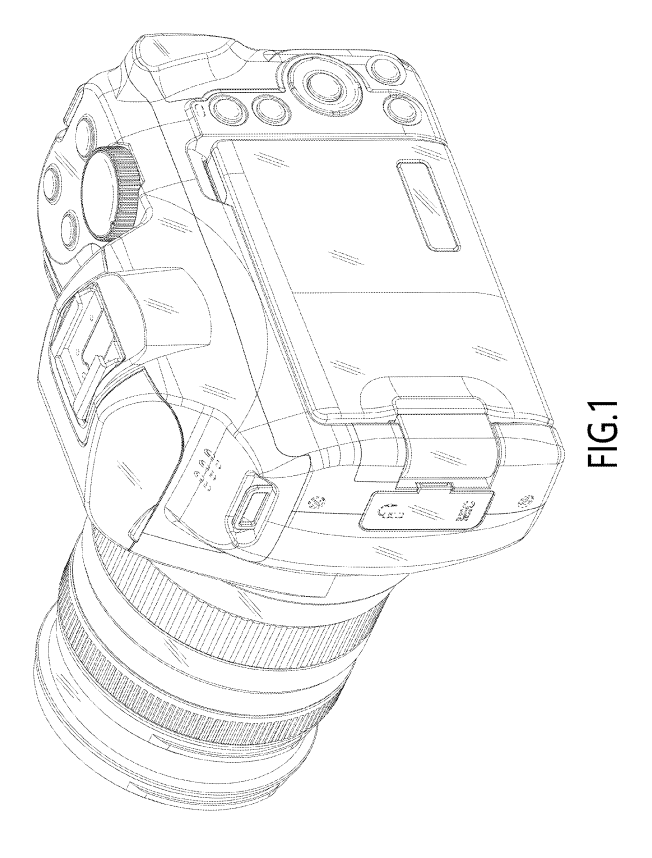
FIG. 6 is a top plan view thereof;

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

FIG. 8 is a rear, bottom, and right perspective view thereof. The broken lines shown in the drawings represent portions of the camera that form no part of the claimed design.

1 Claim, 8 Drawing Sheets





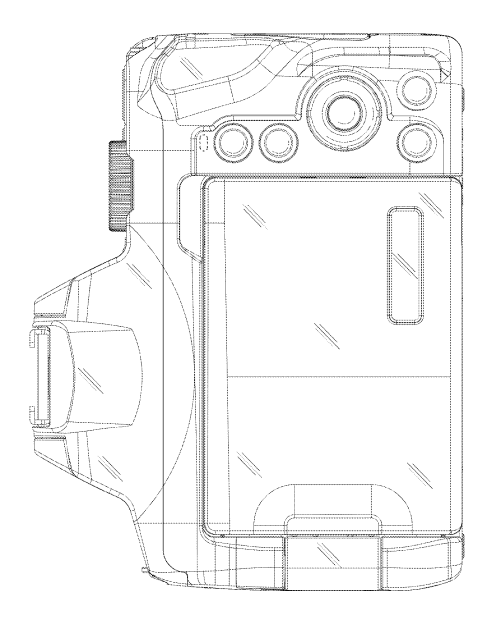


FIG.2

