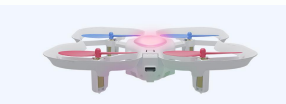
CoDrone EDU JROTC

Product Specifications



Name of Product	CoDrone EDU (JROTC ed.)
Description	U.S. designed and American Security Drone Act-compliant, <i>CoDrone EDU (JROTC edition)</i> is a drone built for education, competitions, and learning in the classroom.
Features	• American Security Drone Act-Compliant • Safe, durable, and fixable • Programmable lights, sounds, and LCD screen • Stable signal in classrooms and competitions
MSRP	\$314.99
SKU	RL-CDEJ-100
Weight	2 oz / 57 grams for the drone. (1.24lbs for whole package)
Dimensions	5.5 x 5.5 x 1.4 inch (drone)
Made in	Korea
PCB-A Assembly	Korea
Main chip (MCU)	ST Micro Made in: Malaysia Name: STM32F4O7VET6 (168MHz, Flash 512KB, LQFP-100,
Communication chip	Company: Nordic Made in: Philippines Name: nRF24LO1P-R7
Manufacturer	Robolink, Inc.
Manufacturer Headquarter	San Diego, CA (California Corp)
Compliance	889 Compliant
Product usage	Indoor-only (Outdoor flying not recommended)
Approved and endorsed by	Aerial Drone Competition & REC Foundation
Flight time	8min
Charge time	60min
Connectivity	Radio Frequency (RF)
Product URL	https://www.robolink.com/pages/codrone-jrotc-edition

