



## NDA compliant 5MP Outdoor Cloud VF Dome Camera

EVC5ZD256-1Y

SKU: 142663    UPC: 810087242220

### Turing EVC5ZD256-1Y NDA compliant 5MP Outdoor Cloud VF Dome Camera

#### Features

- Included Cloud VMS, CORE AI-Ready
- Direct-to-cloud, included onboard storage
- NDA & TAA compliant
- Object detection on the edge, attribute search & recognition in the cloud
- Easy to use, 3-click installation
- Up to 10-year extended warranty with CORE AI license

Model Number EVC5FD EVC5ZD Sensor: 1/2.7" 5MP 16:9 Progressive Scan CMOS 1/2.8" 5MP 16:9 Progressive Scan CMOS Field of View: H: 111°; V: 59°; D: 133° H: 106~32°; V: 55~18°; D: 129~37° Manual Angle Adjustment: Pan: 0°~350°; Tilt: 0°~80°; Rotate: 0°~350° Pan: 0°~353°; Tilt: 0°~75°; Rotate: 0°~350° Supplemental Lights: IR LED: Up to 98 ft (30m) Video Encoding: 265/H.264 w/ smart encoding; MJPEG; Image Flip & Rotation: Normal / Vertical / Horizontal / 180° / 90° Clockwise / 90°Counterclockwise Event Handling: Onboard object detection w/ people & vehicle classification Audio: Line In/Line Out; G.711/G.726 Software Clients: Turing Vision mobile & desktop APP ONVIF Compatibility Profiles S, G, T Interfaces 1 \* RJ45 10M/100M Base-TX Ethernet Reset Button: Yes Power & Protection: DC 12V 0.38A, PoE (IEEE 802.3af) 5.2W DC 12V 0.62A, PoE (IEEE 802.3af) 7.8W Dimensions & Weight: 4.61" x 3.53" (117.2 x 89.6mm); 1.19lb (540 g) 5.26" x 4.09" (133.7 x 103.8mm), 1.81lb (819g) Temperature & Humidity Ratings: Working: -30~60°C (-22~140°F), Humidity: 90% RH (non-condensing) Storage: -10~60°C (14~140°F), Humidity: 90% RH (non-condensing) Certifications FCC, CE Environmental Protection IP66, IK10