

Data Sheet CUBE 800

ATEX (Ex)

© II 2G Ex ib op is IIC T4 Gb IP64 © II 2D Ex ib op is IIIC T135°C Db IP64

IECEx

Ex ib op is IIC T4 Gb IP64
Ex ib op is IIIC T135°C Db IP64

NEC / CEC

Pending!



Technical Data	
Optical performance	 13 MP camera (3 x digital zoom) 10 cm to infinity focus range Automatic focus and white balance Integrated LED illumination Class 1 laser aiming pointer
Thermal imaging camera	 Longwave infrared, 8 14 µm < 50 mK thermal sensitivity Auto flat field correction (FFC) Typical measurement accuracy:* Greater of +/- 5 °C or 5 % where scene temperature = -10 °C +120 °C Greater of +/- 10 °C or 10 % where scene temperature = +120 °C +450 °C
Audio	 Built-in omni-directional microphone for ambient sound Built-in speaker for CUBE status alerts
Video standard	 H.264 / AVC HD capture and stream up to 1080 pixel resolution Frame rates up to 30fps
Communication	 Configuration and live collaboration using Onsight Connect software iOS 11, AndroidTM 5.0 (Lollipop) or higher Integrated IEEE 802.11 a/b/g/n Dual-band WiFi (2.4 GHz and 5 GHz) Bluetooth® 4.1 (LE) for pairing to host device Direct Wifi connection to the host phone
Media capture and storage	48 GB onboard storageUSB cable for file transfer
Security	 WLAN network authentication: WPA, WPA2, WPA-PSK, WPA2-PSK, open WLAN data encryption: AES, WEP, TKIP, or disabled 802.1 x authentication: PEAP AES-256 media encryption for file storage
Rugged features	 6-foot drop to concrete at 20 °C 75 mm (W) x 64 mm (H) x 50 mm (D) IP64 Weight: 257 g
Operating ambient temperature	 Optical camera: -20 °C +55 °C Thermal imaging: -10 °C +55 °C
Storage temperature	■ -30 °C +60 °C (greater than 3 months max. +45 °C)
Humidity (non-condensing)	 Short-term storage (up to 3 months) minimum 5 %, maximum 85 % Operating minimum 5 %, maximum 95 % RH
Altitude	 Storage (12 °C) minimum 0 ft, maximum 15,000 ft Operating (27 °C) minimum 0 ft, maximum 10,000 ft
Power	 Rechargeable 2200 mAh Li-Ion battery 5 V DC, 1.8 A AC adapter Charging from any standard USB port Magnetic charging connector Up to 4 hours of runtime, depending on media and illumination settings

 $[\]ensuremath{^*\text{Depends}}$ on usage and environmental condition.

