



## OCULi-HD 4G LTE PIR Camera Quick Reference Guide

OCULi-HD is battery powered "all-in-one" 4G LTE 5MP HD Video Security System, rapidly deployable to areas with no power or readily available Internet connection such as parks, construction sites, utilities, farms, vacant properties or public safety during major events.

## OCULi-HD Features

- Provides visual verification of an event in seconds in the form of a 7 second video clip configurable in either VGA, HD, Full HD or 5MP resolution.
- Powerful quad-pyro PIR sensor is highly sensitive to human activity and **resilient to false alarms** typical of pixel-based video motion detection used in many camera systems available on the market.
- Available with standard 15m "wide" range PIR detection and camera lens or new 40m "long" range with telephoto lens offering clear, close-up images from longer distances.
- → Powered by 2 x 3.6-volt lithium batteries, which, with normal use, boast an **extended battery life between 6-9 months** (depending on usage).
- An **optional solar kit** with rechargeable batteries allows for STAY ONLINE mode to be used to request live streaming, ask for more footage and manually arm and disarm the unit.
- An external horn speaker can be attached to provide voice challenge or an alert on detection and deter intruders.
- → The **OCULi CLOUD web portal** is the brains of the system and is where users can view events, set the arming schedule, assign sites and users as well as a host of other functions.
- → A valid SIM + OCULi CLOUD service subscription is required for each unit. OCULi CLOUD + 4G Data Plans starting at \$15/m are available from IPX360 Solutions

## **OCULi-HD Benefits**

- **UK designed and manufactured professional camera system**, available only via authorized security installers and partners No retail or direct online sales.
- Users can self-monitor using the OCULi CLOUD web portal and mobile app and/or have events automatically dispatched to a Video Monitoring Central Station for further action.
- → **Units are independent of each other** with no base station. As a result, event images are uploaded quickly as they are not reliant on WiFi connection or power constraints.



Canada Sales & Support

**IPX360 Solutions Inc** 

HDvideoverification.com sales@ipx360solutions.com (866) 790-4777

