## TECHNICAL DATASHEET

# Detector

#### **MODEL NUMBER:**

DH01Y0—GE—1810 (standard), DH01Y0—GE—1850 (Narrow PIR)

# General

Detector is a battery powered camera that is triggered by motion detection or tamper sensor. It can also be activated at preconfigured times set by an operator.

Operating temperature range

-40°F to +140°F

IP rating

X7 (waterproof)

Weight (including battery)

700g / 1,54 lb

Dimensions

85x120x100mm / 3.34x4.72x3,93 in

Colour

NATO Green (RAL6014)





# **Motion Detection**

Reconeyez detector uses passive infrared (PIR) sensor and signal analysis to track thermal signature across the monitored area. If motion is detected an alarm is generated and the camera is activated.

Maximum detection range

35M/114.8 ft

Detection angles standard

13° @ 30.5M/100 ft 28° @ 18.3M/60 ft 43° @ 10.7M/35.1 ft 154° @ 2.2M/7.2 ft

Detection angles Narrow PIR

13° @ 30.5M/100 ft

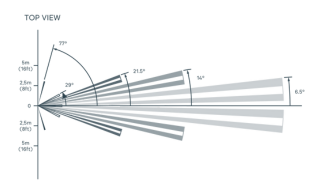
Minimum alarm interval

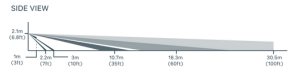
Configurable (default 0s - limited by camera to ~1.5s)

Sensitivity

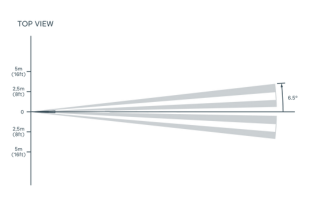
Configurable

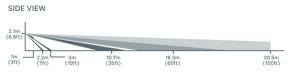
#### **STANDARD**





#### **NARROW**





# Short range radio

Short-range 2.4GHz radio is used for two-way communication between the Detector and other Reconeyez devices.

| Bandwidth  2 MHz  Data rate  250 kbps  Modulation  QPSK  Antenna  omnidirectional  EIRP  12 dBm  Security  ECC (secp160r1)  Authentication & encryption  Max LOS distance  500M / 1640.42 ft |                                |                   |
|--|--------------------------------|-------------------|
| Data rate  250 kbps  Modulation  QPSK  Antenna  omnidirectional  EIRP  12 dBm  Security  ECC (secp160r1)  Authentication & encryption  Max LOS distance  500M / 1640.42 ft                   | Standard                       | IEEE 802.11.4     |
| Modulation  QPSK  Antenna  omnidirectional  EIRP  12 dBm  Security  ECC (secp160r1)  Authentication & encryption  Max LOS distance  500M / 1640.42 ft  | Bandwidth                      | 2 MHz             |
| Antenna omnidirectional  EIRP 12 dBm  Security ECC (secp160r1)  Authentication & encryption  Max LOS distance 500M / 1640.42 ft  | Data rate                      | 250 kbps          |
| EIRP 12 dBm  Security ECC (secp160r1)  Authentication & AES 128  Max LOS distance 500M / 1640.42 ft  | Modulation                     | QPSK              |
| Security  ECC (secp160r1)  Authentication & encryption  Max LOS distance  500M / 1640.42 ft  | Antenna                        | omnidirectional   |
| Authentication & AES 128 & encryption  Max LOS distance 500M / 1640.42 ft  | EIRP                           | 12 dBm            |
| & encryption  Max LOS distance 500M / 1640.42 ft   | Security                       | ECC (secp160r1)   |
|  | Authentication<br>& encryption | AES 128           |
| Network topology <b>mesh</b>   | Max LOS distance               | 500M / 1640.42 ft |
|  | Network topology               | mesh              |

### Camera

Camera module comprises a day camera for colour imaging, a night camera for monochrome imaging and an infrared illuminator for dark conditions. Camera stores full size raw images in internal memory and smaller size jpg images are uploaded to the command center server.

| Internal memory  | 7.6 GB                       |
|--|------------------------------|
| Storage capacity   | 1800+ images                 |
| Downloaded image size  | Thumbnail ~20 kB             |
| <b>Day camera</b> Picture resolution Raw image size Horizontal angle | 1920 x 1080<br>4.2 MB<br>56° |
| Night camera Picture resolution Raw image size Horizontal angle      | 1280 x 960<br>2.5 MB<br>63°  |



# **Battery**

Detector is powered by 1 rechargeable Li-lon battery.

Voltage 3.7V

Capacity 10.2 Ah

Lifetime up to 400 days standby / up to 50,000 events

Time to recharge 7-12 hours (depending on charge type)

Auxiliary solar panel optional

