



Detection occurs when an intruder is crossing the field area in a perpendicular way. Indeed as the Spy detector is using a Fresnel lens with flat detection zones  $(110^{\circ} \times 12m \times 0.02m)$ , movement towards the detector is only picked up within a 3m radius.

The Spy detector must be set up to a minimum above the ground (1m20 is ideal) and mounted perpendicularly to the ground plan (90° on diagram) to avoid false alarms triggered by small animals (whose size is under 1m).

 Designed and manufactured in France par ATROPA TECHNOLOGIE

 Solutions innovantes pour pêcheurs exigeants

 Z.A. Les Vallons - 83630 Bauduen - France

 +33 (0) 494 855 026

