## Remote control and Dolphy® Training



Gamma radiation simulation system for training people using dose rate meters and site beacons

- $\bullet$  Ease of use: one single on/off switch and a sliding switch. 1<sup>st</sup> implementation < 1 minute
- Ergonomic: one-handed use, slide selector for blind use
- Realistic: statistical fluctuations around the set point
- Compatible with Dolphy<sup>®</sup> Training and SAG-A training

Farmelec

commercial@carmelec.fr

10/01/2017

(33) 4 68 83 28 26

armelec

www.carmelec.fr

## **Application and use**

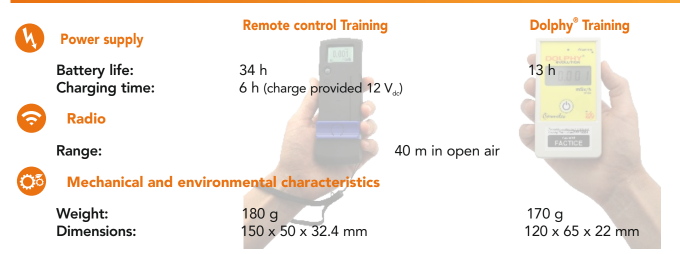
The Remote control Training, together with the Dolphy<sup>®</sup> Training, enables to simulate radiation situations in order to train Dolphy<sup>®</sup> Evolution future users.

The ergonomics has been studied to give the Remote control Training a blind one-handed use. For this purpose, there are notches providing access to presets (0.001, 0.025, 1, 2, 99 mSv/h and saturation).

A vibrate mode also helps the trainer know the current value without looking at the Remote control Training screen.



## Technical characteristics



## **Application option: SAG-A Training**

By inserting the Dolphy<sup>®</sup> Training into the SAG-A beacon, the trainer can simulate dose rate rises, trigger alarms and observe the trainees' behavior.

