

- Not suitable for competitions since not all features of a traditional wire apparatus can be guaranteed. Signalling specifications are indicated in the "WF1-Signalling Specifications" document.
- Signals hits in conformity with FIE time regulations.
- Ready for immediate use. Ideal for gyms or schools which are not equipped for fencing since no installation/uninstallation of reels, cables, apparatuses and power supply devices is needed.
- 5 modes of operation:
 - "Epee"
 - "Foil"
 - "Epee training": for signalling hits in rapid succession on the epee
 - "Epee plastic": for plastic epees with electrical connection
 - "Foil plastic": for plastic foils with electrical connection
- Used with customary fencing attire and equipment. No special clothing, connective t-shirts or other conductive garments necessary.
- Operates with rechargeable batteries. Typical length of battery life: approx. 45 hours of power. Battery level indicator. Auto-switch off after 20 minutes of inactivity. Battery charger provided.
- Excellent visibility of the lights signalling hits. Adjustable acoustic signal.
- A second WF1 can be used as a repeater on the same piste, in order to display hits at each end of the piste or in the direction of the spectators.
- Radio transmission at 2.4GHz. Simultaneous operation of 12 piste without interference thanks to the possibility of selecting 12 different radio channels. Such a selection allows for the TRANSMITTER to be easily replaced without having to specify any codes to the manufacturer.
- USB port for easy updating of software in the case of changes in FIE regulations. For automatic updating simply insert a USB key containing the new file.
- Comes with carrying case with transparent side containing: RECEIVER apparatus with signalling lights, the two TRANSMITTERS used by fencers, and battery charger.
- Total size and weight of carrying case: 265x210x70mm 2.0kg
- Size and weight of each TRANSMITTER: 76x48x17mm 54g