Radial and pop-up target "CF"



CH-2024 St-Aubin-Sauges

Tel. +41 (0) 32 835 16 55 Fax +41 (0) 32 835 34 69 www.baursa.ch









Description:

Universal low weight - low size infantry target, stationary or mobile, remotely controlled by radio or WiFi. The "CF" is a rugged target system that can be used outdoors allowing either frontal or lateral movements.

Can be controlled remotely with a CRC4 (radio command unit) or from a central command unit (CCU) equipped with the ciblesCOM software suite (additional functions will then be available).

Type of movement:

Frontal (pop-up) or lateral (scissor) movement depending on type of behaviour required and type of image selected.

(To go from one movement type to another does not require specific tools or modifications to the target system)

Type of use:

Designed to be used with real ammunition as well as with simunition or simulator (laser).

Ammunition:

Designed to be used with ammunition ranging from 5.56 to 12.7 mm caliber.

Target images:

An universal mounting system allows use of wooden. PE or aluminium target images. Custom made target images can also be used.

Accessories:

All our target systems are equipped with an APP connector for use with different accessories (LOMAH, firing system, etc.)





Radial and pop-up target "CF", type CF3U

Technical specifications:

Size: 340 x 310 x 160 mm Weight: 13.0 kg (16.5 kg with battery) Movements: Interfaces: ~ 0.5 s (up or down) WiFi (WLAN 802.11n) Radio VHF (136-174 MHz)

Radio UHF (403-470 MHz) Battery LiFePo4 12V/ 10Ah Power supply:

Battery NiCd 12V/7Ah Nr. of cycles (up and down movement) at ~3000 (Accu LiFePo4) ~1000 (Accu NiCd)

Duration of life: Our products are built to

last 25 years Reliability tests: Vibration, shock temperature, EMC

Key features:

No maintenance required. Can stay in the field 365 days/year

All the target parameters can be accessed and modified remotely (target ID, sensitivity, radio channel, etc.)

Can be controlled by radio (stand-alone, no CCU required) or WiFi (ciblesCOM software and WiFi coverage required)

Lateral movement allows a target image to appear from behind a vertical obstacle

Accessories:









Minimum configuration:

- compatible command unit

Fixing & mounting system.

Sound generator

LOMAH

CRC4