FCC & CE certificated

AlphaFire X12Q

FCC & CE certificated 12 cue distributed system, remote range 100m. Legal in the USA and Europe. Includes a transmitter and 12 firing modules (8th version), each module is with the ability firing

1-10 ignitors in series or 2-5 ignitors in parallel

it can be very easy products to launch a confettibomb or fireworks

CE

AlphaFire X1QM

A single cue system, when a quality battery is used, can fire 1-10 igniters in series or 2-5 igniters in parallel each time. Remote range 200m, a simple application.

AlphaFire X4QM

A 4 cue distributed system, remote range 200m. Includes a remote and 4 firing modules, every module is with the ability firing 1-10 igniters in series or 2-5 igniters in parallel each time. Remote range 200m, a simple application.



AlphaFire X12QS

FCC & CE certificated 12 cue 2 mode distributed system, remote range 100m. Legal in the USA and Europe. Includes a Dividual Firing transmitter and a Interval Firing transmitter

AlphaFire X12QL

A 12 cue distributed system, remote range 2000m. Includes a remote and 12 firing the ability firing 1-10 igniters in series or 2-5 igniter in parallel





More information:

With a SYNC Button in the firing module, can change a matching remote / cue or clear stored codes easily. Convenient to synchronize remotes or change a synchronization.

Chronization.
Learning Code with 1,000,000 address code combinations, never worry modules will be triggered by unsynchronized transmitters.
Never worried about short in the firing module.
Even when the output terminals are shorted, the module will not be damaged.
When a quality battery is used, it can fire 10 standard igniters in series and 2-5 igniters in parallel, very powerful.
Resetting Resistant, can fire almost the all types of igniters even Nichrome Wires.
Remote comes with a sliding cover, can prevent the button from being pressed incorrectly by incaution.
3-position switch for TEST, ARM and power OFF, Low power indicator tells you when batteries need to be replaced. Complete functions, easy to be used. Compact and elegant.





Advanced Technology 8th version! The current module is the 7th version, the circuit and program are optimized again and again, and a MosFet is adopted. It is safe, you don't worry accident happens.

ARM MCU is adopted and with weaker interference; Resetting Resistant Cir-cuit makes the system with the ability firing Nichrome Wires and reusable igniters.





Special design to ensure the firing module will not burn even though the igniter is short. The system is solid like a rock! Handy clips for you to fix an igniter easily.

1x 6LR61 9V battery, easy to be inserted and can fire 10 standard igniters at most in series connection. Quality battery must be used to fire 10 igniters.



