

# BENZING M1

Easy

Secure

Innovative

Handy



## The revolution in pigeon sport

A completely new era in the pigeon sport. With the new electronic clock BENZING M1, combining ease of handling with sophisticated functions, BENZING has yet again reaffirmed its worldwide leadership.

### Facts:

- Unique and simple user guidance
- Extra-large display for clear legibility
- Large rubberised buttons
- USB allows convenient transfer of statistical data at home
- Easy software update
- Management of up to 1,000 pigeons and 4 fanciers
- Genuine antenna- and ring test (requires only one ring to test all antennae/fields)
- Pigeon velocity on display
- Information input and output without mains connection (battery powered)
- Up to 32 Lazer (PLB) antennae can be connected
- Up to 47 flights simultaneous possible
- Up to 300 m (330 yards) between BENZING M1 and antenna
- Includes 10 m (33 feed) connection cable and efficient power supply

# Place your trust in the BENZING Lazer antenna!

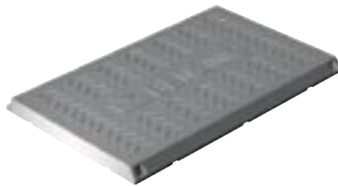
## Impressive proof of BENZING 's lead position:

### Facts:

- Double security - pigeons are timed twice
- Flat and resistant to rain or splashing water
- Antennae can be placed side by side
- Pigeons are timed over the entire surface with no dead zones
- Timing up of 36 pigeons/second with just one antenna
- Includes 3m (10 feed) connection cable



**Lazer 1 (PLB 170)**  
17 x 30 cm  
6.7 x 11x8 inch



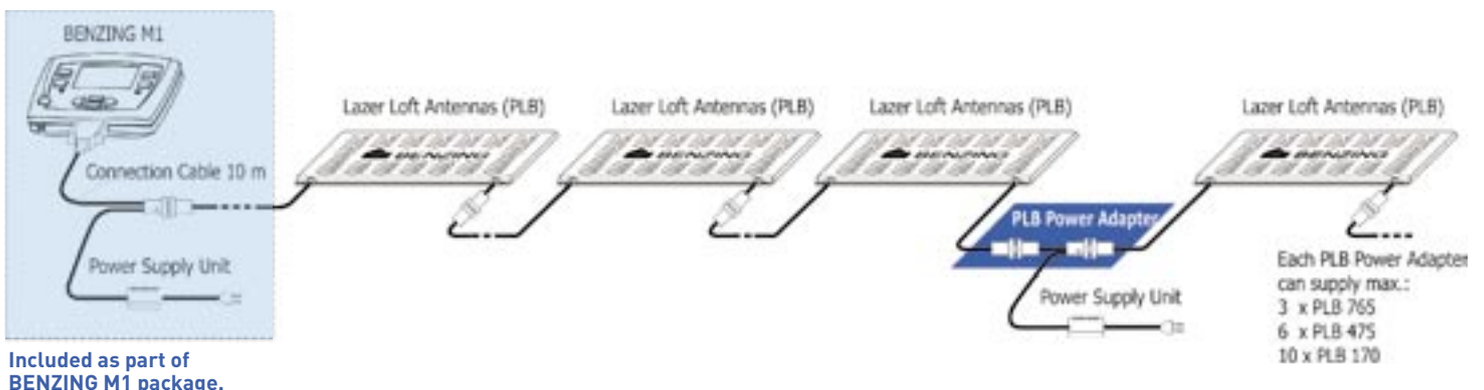
**Lazer 3 (PLB 475)**  
47.5 x 30 cm  
18.7 x 11.8 inch



**Lazer 4 (PLB 765)**  
76.5 x 30 cm  
30.1 x 11.8 inch

### Connecting the Lazer (PLB) antennae to the BENZING M1 system is simple:

Up to three Lazer 4 antennae or six Lazer 3 antennae can be connected to the BENZING M1 system **without an additional power supply**.



The system can be extended to a maximum of 32 antennae at any time using the **PLB power adaptor**.