

## RECHARGEABLE DIGITAL TIMING LIGHT

The Ferret 85 is a rechargeable digital timing light ideal for high performance engine timing advance measurements.

Digital display shows RPM, or advance. Can be used on distributorless, distributor, multistrike, and marine ignition systems.

Ideal for timing racing engines, small engines, industrial engines, and automotive engines.

Advance Buttons on the handle are used to “move the mark” to zero allowing for accurate timing measurements.

Use the 2S/4S button to select between 2 stroke and 4 stroke ignitions.

The RPM/Advance button is used toggle the display between RPM and timing advance.

The 85 is packaged in a molded storage case with a spark pickup, recharging transformer, and instruction manual.

### Physical Dimensions

Operating Temp.. -18° to 50°C..... 0° to 122° F  
 Storage Temp ..... -40° to 80°C..... -40° to 180° F  
 Case Size ..... 30x7 cm ..... 12x8 in.  
 Lead Length ..... 1.7 m ..... 5 Feet  
 Weight ..... 0.7 kg ..... 1.5 Pounds  
 Power Requirements ..... Rechargeable Battery



Patented Eluminator Optics generates several times the strobe brightness of other timing lights.

The Inductive Spark Pickup is rugged and easy to hook up.

Sophisticated circuitry discriminates between spark pulses and noise.

Rechargeable power eliminates the need for a slave battery in marine or racing applications.

Suitable for use on multistrike ignition marine and most racing systems.

Convenient push button controls.