



TIMING LIGHTS

Inductive, Advance, Digital Timing Lights



Timing Light Comparison - Functions/Features	3363	3365	3367
Conventional, electronic, computer controlled ignition systems	/	/	/
DIS and 2-cycle systems	/		/
On/off touch control	/	/	
Adjustable advance		/	/
Digital LED readout tach and advance			/
2- to 4-cycle & rpm/advance mode lights			/
2- to 4-cycle selector button			/
Flashlight feature button			/
RPM to advance selector button			/
Up or down scroll buttons			/





TIMING LIGHTS

Inductive, Advance, Digital Timing Lights



3363 Inductive Timing Light

Professional inductive timing light designed for standard base timing.

Unique features

- On/off touch control standard features.
- All metal inductive pickup.
- Reflected, super bright xenon flash.
- Removable leads with positive twist-lock connector.
- One touch control.
- Durable, plated ABS housing with over-molded grips.
- Heat resistant over-molding on clips.
- Blow-molded case.



3365 Advance Timing Light

Professional advance timing light allows accurate adjustment of base and advance timing reading.

Unique features

- Adjustable knob measures centrifugal, vacuum, and computer advance.
- On/off touch control.

Standard features

- All metal inductive pickup.
- Reflected, super bright xenon flash.
- Removable leads with positive twist lock connector.
- One touch control.
- Durable, plated ABS housing with over-molded grips.
- Heat resistant over-molding on clips.
- Blow-molded case.



3367 Digital Timing Light

Professional digital timing light has advanced features with a bright LED screen and mode indicator lights.

Unique features

- Microprocessor-controlled circuitry.
- LED tachometer display reads 0–9999 rpm.
- LED advance display indicates to 1/10.
- Unique flashlight feature.
- 2/4 cycle and rpm/advance lights.
- Up and down scroll buttons.

Standard features

- All metal inductive pickup.
- Reflected, super bright xenon flash.
- Removable leads with positive twist lock connector.
- One touch control.
- Durable, plated ABS housing with over-molded grips.
- Heat resistant over-molding on clips.
- Blow-molded case.