



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.

13-98 ©2013 Bosch Automotive Service Solutions. All rights reserved. Because of ongoing product improvements, we reserve the right to change design, materials and specifications without notice. Certain kits may require additional cables or adapters. Product shipped may differ from photo(s) shown.