

TIMING LIGHTS



CP7529 Digital Timing Light

Advanced features with a bright LED screen and mode indicator lights.

FEATURES

- Microprocessor-controlled circuitry
- LED tachometer display reads
 0-9999 RPM advance display indicates to 1/10
- Unique flashlight feature
- 2/4 cycle and RPM/advance lights



CP7528 Advance Timing Light

Allows accurate adjustment of base and advance timing reading.

FEATURES

 Adjustable knob measures centrifugal, vacuum and computer advance



CP7527 Inductive Timing Light

Designed for standard base timing.

FEATURES

- On/off touch control
- The most popular unit in the market place

SPECIFICATIONS

	Qty	Weight	Dimensions	Barcode/UPC	
CP7529 Case Pack	4	7 lbs	10"H 12.5"W 3"D	20021467075299	
CP7529 Unit	1	1.7 lbs	10.25"H 12.75"W 12.5"D	021467075295	
CP7528 Case Pack	4	7 lbs	10"H 12.5"W 3"D	20021467075282	
CP7528 Unit	1	1.7 lbs	10.25"H 12.75"W 12.5"D	021467075288	
CP7527 Case Pack	4	7 lbs	10"H 12.5"W 3"D	20021467075275	
CP7527 Unit	1	1.7 lbs	10.25"H 12.75"W 12.5"D	021467075271	

TIMING LIGHTS



Actron is the market leader in timing lights, holding 80% share of retail sales



	CP7527	CP7528	CP7529			
Conventional, electronic, computer controlled ignition systems	✓	✓	\checkmark			
DIS and 2 cycle systems	✓		\checkmark			
On/off touch control	\checkmark	\checkmark				
Adjustable advance		✓	\checkmark			
Digital LED readout tach and advance			\checkmark			
2 /4 cycle and RPM/advance mode lights			\checkmark			
2 to 4 cycle selector button			\checkmark			
Flashlight feature button			\checkmark			
RPM advance selector button			\checkmark			
Up or down scroll buttons			✓			
STANDARD FEATURES OF ALL TIMING LIGHTS						
All metal inductive pickup	\checkmark	\checkmark	\checkmark			
Super bright Xenon flash	\checkmark	\checkmark	\checkmark			
One touch control	\checkmark	\checkmark	\checkmark			
Durable, plated ABS housing	\checkmark	✓	\checkmark			
Heat resistant over molding on battery clips	√	√	√			
Detailed instruction manual included	✓	✓	√			
One year warranty	√	√	√			