

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