



Not Just Brighter...Better

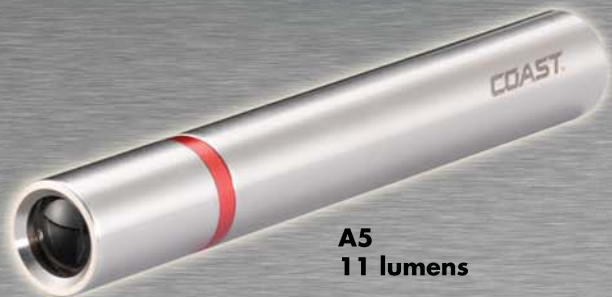
New!

A-Series LED Flashlights

- **Solid Stainless-Steel Casings**
- **Patented Pure Beam™ Focusing Optics**
- **Lifetime Guarantee**



A25
207 lumens



A5
11 lumens



A9
65 lumens



COAST™
LIGHTS • KNIVES • MULTI-TOOLS

See What You've Been Missing

COAST's new line of LED flashlights are tough, very bright and easy to clean. There's no bulb to break, dramatically increased runtime and significant savings for the environment. COAST's leading-edge products have propelled the company from zero to the market-leading share of professional LED flashlights in just over a decade, but their newest products prove that was just the opening act.

The new A-Series lights take ruggedness to the next level, with stainless steel cases that are nearly impossible to damage. They have true tactical design and top-quality components. They run on standard 3A batteries – not expensive, hard-to-find lithium power – which saves a ton of cash, while offering brightness, range and beam clarity that you have to see to believe.



The New A9

Those who need a powerful work flashlight – in a profile that slips easily in a shirt pocket – will love the A9.

It projects a consistent flood beam in a perfect circle. It weighs just 1.6 ounces and is only 0.37 inches in diameter, so you'll hardly know it's there – until you need it. Then you'll have the best flashlight made at your fingertips. It has a list of features as long as your arm, none more important than COAST's lifetime guarantee.

Put a genuine COAST LED light to the test and you'll never return to yesterday's flashlights again. Independent research found that over 40% of random consumers preferred COAST flashlights compared to the next three most popular brands – nearly double the number of the brand in second place.

Come see COAST at the AAPEX show or contact us for more info:



Dan Harrell

The *Write Answer* for COAST Products

442 Los Encinos Avenue
San Jose, CA 95134 USA
408-813-1897 / dan@writeanswer.biz
RETURN SERVICE REQUESTED