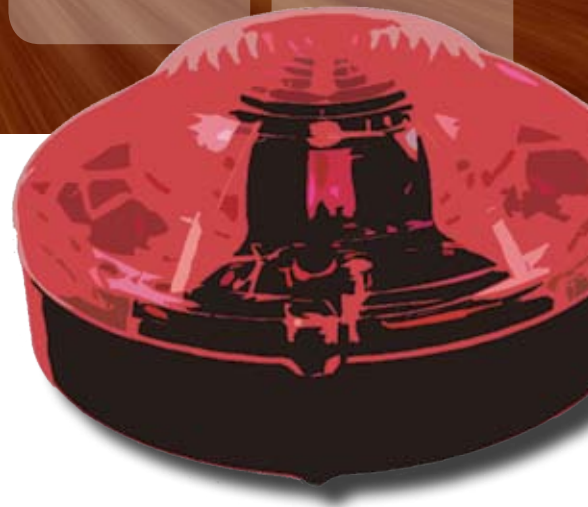


FlareAlert LED Beacons



A Keystone Group product
474 S. Taylor Ave, Unit B
Louisville, CO 80027
303.652.6164 (p)
303.652.3532 (f)
www.flarealert.com

LED Flares



	Beacon	Beacon Pro
Color/Model #	red (RB.2) yellow (YB.2)	red (RBP.2) yellow (YBP.2) blue (BBP.2) green (GBP.2) white (WBP.2)
Brightness	0.5 watt LED	1.0 watt LED
Battery Life	flash mode: 70+ hours steady mode: 20+ hours	flash mode: 30+ hours steady mode: 10+ hours
Crush Resistance	20,000 LB vehicle	20,000 LB vehicle
Batteries Required	4 AA batteries (alkaline)	4 AA batteries (alkaline)
Specifications	3.75" x 3.75" x 1.75" (8 oz w/ 4 batteries)	3.75" x 3.75" x 1.75" (8 oz w/ 4 batteries)



APPLICATIONS

Law Enforcement

- Accident scenes
- Lane closures
- DUI checkpoints
- Crowd control



Fire & EMS

- Helicopter LZ's
- Lane closures
- Accident scenes
- Search & rescue



Military

- Hot zones
- Triage
- Helicopter landings
- Training



Construction

- Forklift/crane locator
- Vehicle loading
- Work zone safety
- Maintenance crews

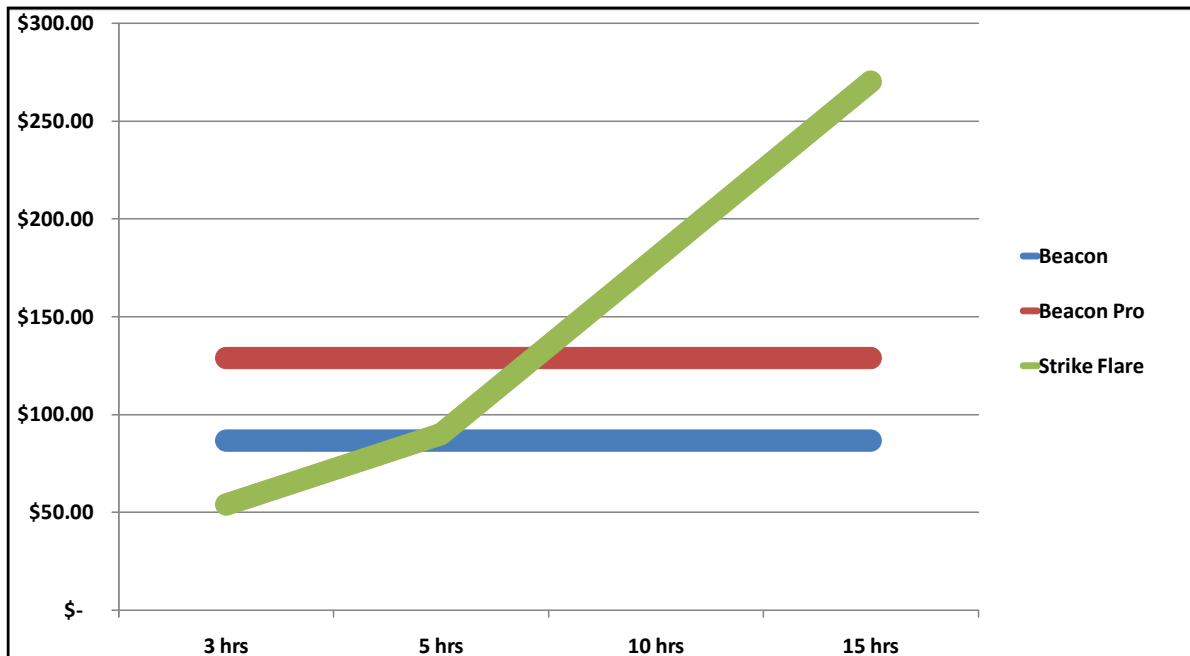


FlareAlert saves \$\$\$

Guaranteed to save you thousands!!

LED Beacons are reusable....so you will save money each time you deploy them!!!

Costs for a six (6) flare pattern over time



Comparisons made with red Beacons. Comparisons made using cost of \$1.50 per 30 min flare, \$12.95 per Beacon, and \$19.95 per Beacon Pro

THINK GREEN



Did you know...

Strike flares are considered "hazardous waste" by the EPA and must be disposed of according to EPA guidelines?

Road flares...

Burn at 5000 degrees Fahrenheit and can easily cause forest fires, brush fires & can instantly ignite any spilled flammable liquid.

Road flares...

Contain chemicals that not only are toxic when inhaled, but pollute local groundwater supplies and leave behind chemicals toxic to wildlife.

FlareAlert is...

- Environmentally friendly
- Reusable
- Flameless
- Smokeless
- Safe near flammables

Accessories increase versatility

WEIGHTED BASE

Keeps it in place



The Weighted Base will keep your LED flares in place during a helicopter landing (LZ).

All Beacon and Beacon Pro units are magnetic, so they will stick magnetically to the Weighted Base.

Specs: 3.75" wide x 0.25" thick., 12.2 oz.

CONE ADAPTOR

Go verticle



Need to place your FlareAlerts on top of a cone? No problem. Our Cone Adaptor slides into the top of a cone.

The Cone Adaptor secures 1-2 LED flares to the top of a cone for increased visibility.

The magnets in your Beacon/Beacon Pro adhere it to the Cone Adaptor. Simply attach your Beacon Pro to the Cone Adaptor and drop it into the top of the cone.

Specs: 10.5" tall x 0.5" thick, 7.2 oz.

GROUND STAND

No cone, no problem



When used together, the Cone Adaptor and Weighted Base form a third accessory...the Ground Stand. The Ground Stand allows you to elevate the Beacon/Beacon Pro approx 10" off the ground.

Elevating the Beacon or Beacon Pro makes it more visible, and less susceptible to being obstructed by snow, grass, or other objects.

STORAGE BAGS

Keep it all together



The Small Storage Bag can store up to:

- 3 Beacon/Beacon Pro units
- 12 AA alkaline batteries
- Bag is 9"x7"x1.5" (empty)
- Bag weighs 3.7 oz (empty)



The Large Storage Bag can store up to:

- 8 Beacon/Beacon Pro units
- 8 Cone Adaptors
- 8 Weighted Bases
- 32 AA alkaline batteries
- Bag is 12.75" x 10.5" x 2.75" (empty)
- Bag weighs 14.8 oz (empty)

Bags are made of durable polyester

Bags are available empty or full (kits)