

SPECIFICATION SHEET 939-AT293

E-FLARE SAFETY & EMERGENCY BEACON

- Intensely Bright Can be clearly seen over 3/4 mile away without night vision, point fixation and distance judgement problems
- Lightweight Weighs under 2/3 lb with batteries
- Simple to Use An improved switching mechanism involves a simple twist of the lens to the desired function
- Durable Waterproof (up to 100 ft), dust proof, and will survive a 3-foot drop onto a concrete surface
- Double the Safety Provides safety with maximum 360° visibility.
 Unlike pyrotechnic flares, there is no risk of fire, explosion, toxic fumes or residue
- Infinitely Versatile Easily attaches to belts, clothing, vehicles, traffic cones or signs
- Place units around to create a highly visible warning and safety zone for people, work areas, hazards and accidents
- HAZMAT accredited for use in Class 1, Division 2/ Zone 2 hazardous areas

APPLICATIONS

- Police
- Rail & Port
- Traffic Control
- Warehousing & Factory
- Construction Sites
- Other public safety applications

TECHNICAL DATA

OPERATION	Dual Flashing, 2-Color		
CONSTRUCTION	Body: Lime-Yellow ABS plastic Fresnel Lens: Polycarbonate		
BEACON COLOR	■ Red & White (-R/W) ■ Blue & White (-B/W) ■ Amber & White (-A/W) ■ Red & Blue (-R/B) ■ Red & Amber (-R/A)		
LIGHT INTENSITY	4 + 4 high luminosity LED's		
FLASH RATE	165-185 fpm		
MAX BEAM CONSPICUITY	Between horizontal and 10 degrees above horizontal		
BATTERIES REQUIRED	4 "AA" Alkaline batteries (Energizer® or Duracell® required for accreditation)		
BATTERY LIFE	20+ hours		
PACKAGING	1 per bag, 12 per case		
CASE DIMENSIONS	9" x 7" x 9" / 23cm x 17.8cm x 23cm		
EACH WEIGHT	0.65 lbs / 0.45 kg (with batteries installed)		
CASE WEIGHT	5.2 lbs / 2.4 kg (batteries not included)		
C00	China		

BARCODES

ITEM	EACH	CASE
■ 939-AT293-A/W	616314186790	01616314186799
■ 939-AT293-B/W	616314186806	01616314186805
■ 939-AT293-R/A	616314186813	01616314186812
■ 939-AT293-R/B	616314186820	01616314186829
■ 939-AT293-R/W	616314186837	01616314186836



DIMENSIONS (in/cm)

	ONE SIZE		
A	8.0 / 20.3		
В	1.6 / 4.0		

