

The New Standard in Visibility.



A modular communication ecosystem for high-stakes environments.

info@domistat.com



In chaos, communication breaks down.

Whether mapping a disaster zone, isolating a biohazard, or directing a crowd of thousands, survival and order depend on a single point of truth.



MAXIMUM IMPACT. ZERO FRICTION.

WEIGHT:

2 OUNCES

Inter, Roboto Mono

DIMENSIONS:

15" LENGTH X 1.5"
DIAMETER (STOWED)

Inter, Roboto Mono

ENDURANCE:

UP TO 48 HOURS OF
CONTINUOUS OPERATION

Inter, Roboto Mono

DEPLOYMENT:

EXTENDS TO FULL HEIGHT
IN UNDER 5 SECONDS

Inter, Roboto Mono

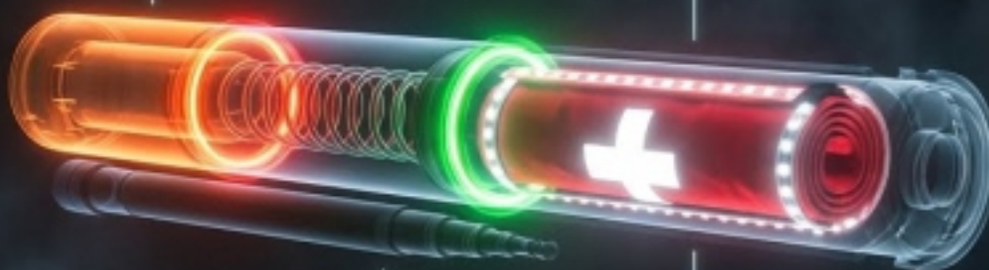


THE ANATOMY OF A BEACON

POWER CORE

Small, replaceable Li-Ion battery pack integrated into the base.

Inter: 29L, 1m copy
Technical callouts: 8.8. %
Roboto Mono: 857"



THE SEAL

Fully gasketed, weather-resistant housing protecting against dust and severe moisture.

Inter: 38L, 2m copy
Technical callouts: -1.6 mm
Roboto Mono: 158"

THE MAST

Telescopic flagpole engineered from UV-resistant, non-reflective tactical nylon. Optimized for high-wind capacity.

Inter: 318, 1 mm copy
Technical callouts: -10, 4 mm
Roboto Mono: -3.54"

THE ARRAY

Interchangeable LED strip lights attached via industrial Velcro, running to a single unified plug.

Inter: 318, 1 mm copy
Technical callouts: -18#
Roboto Mono: -3.746"



A MODULAR TACTICAL TOOLKIT

STRUCTURAL ANCHORS:

Specialized magnetic Grid Marker mounts for instantaneous attachment to vehicles or structural steel.

(Industry, Inter, Roboto Mono)



AERIAL AMPLIFICATION:

Mylar ribbons fashioned into kites to maximize thermal reflection and long-distance aerial visibility.

(Industry, Inter, Roboto Mono)



DYNAMIC INTELLIGENCE:

Write-on surface materials allowing rapid deployment of crucial coordinates, addresses, and localized directions.

(Industry, Inter, Roboto Mono)



NETWORKED INTELLIGENCE

1 LOCATION VERIFICATION

Integrated GPS tracking streams real-time positioning back to emergency command centers.

Inter, Roboto Mono

2 AUTOMATED CONSERVATION

Motion-activated sensors and timed flash sequences trigger only when needed to strictly conserve battery life.

Inter, Roboto Mono

3 MULTI-SENSORY ALERT

Push-deployment simultaneously activates high-lumen lighting and an optional localized audible alert system.

Inter, Roboto Mono

4 SWARM SYNCHRONIZATION

Wireless linking automatically synchronizes flash patterns across multiple units for massive, unified warning impact.

Inter, Roboto Mono



One Core. Three Critical Sectors.



Sector 1: The Frontlines.

Absolute reliability when absolute chaos dictates the environment.
Military, Sea Rescue, and Disaster Response.



UNIFYING GROUND AND AIR PROTOCOLS



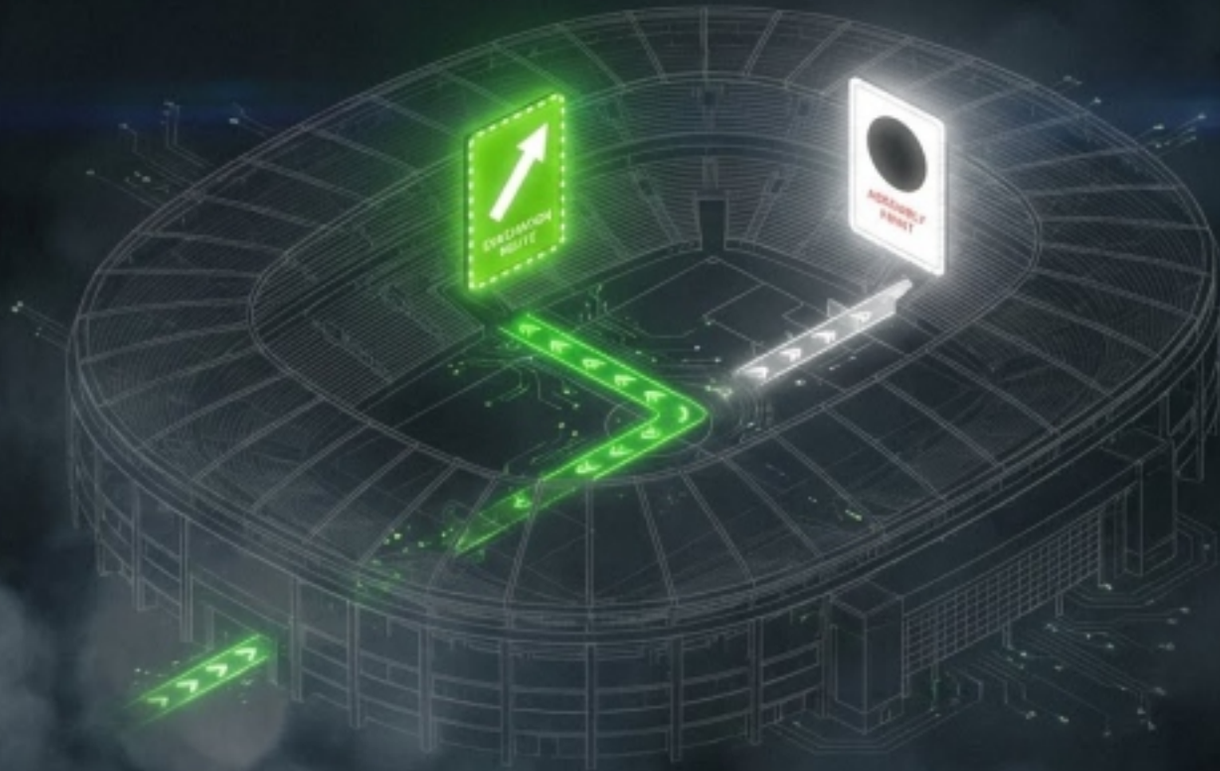
Thermal Signature Generation:
Mylar foil flags combined with LEDs provide immense thermal reflection, allowing aerial drones to easily identify VICTIM markers through dense tree cover or storm systems.



"Message in a Bottle" Deployment:
Ground teams deploy flags with written coordinates and situational notes before advancing, leaving a highly visible breadcrumb trail for secondary extraction teams.



Orchestrating Mass Evacuations



Command Center Visibility

GPS integration turns physical flags into digital waypoints on a command dashboard, tracking the exact perimeter of large venue evacuations.

GPS: ACTIVE
SIGNAL: STRONG

SIGNAL: STRONG
AUDIO: INTEGRATED

Directional Clarity

High-visibility directional arrows cut through smoke and panic, supported by integrated audible sirens to guide crowds when visual confirmation is compromised.

GPS: ACTIVE
SIGNAL: STRONG

ROBOTO MONO
AUDIO: INTEGRATED



A dark, industrial interior with red and blue vertical light bars and spotlights. The scene is dimly lit, with several vertical light bars in red and blue scattered throughout the space. The floor is dark and appears to be made of stone or concrete, with some debris or rubble visible. In the background, there are faint outlines of industrial structures and a large, bright light source that creates a strong beam of light, possibly from a spotlight or a large window. The overall atmosphere is mysterious and high-tech.

Sector 2: The Critical Zone.

Immediate delineation and total boundary control
for toxic, infectious, and industrial environments.



Active Hazard Delineation

Passive



Traditional Perimeters fail in low-light and atmospheric density

Active



Active, wirelessly synchronized flash patterns create an unmistakable, high-impact visual boundary for first responders and public safety officials



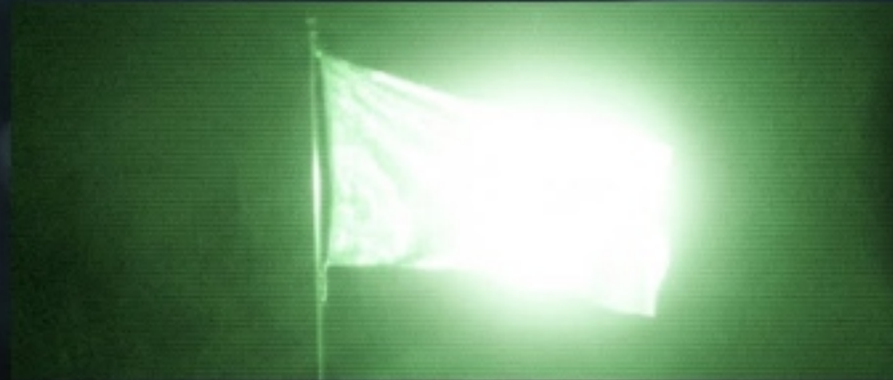
Technical Supremacy for Hazmat Operations.

Roboto Mono -8.852, 589
S. 57.360°E



Total Decontamination:

Constructed using fully sealed, non-porous polymers, allowing immediate, rigorous chemical washdowns after exposure to hazardous substances.



Infrared Stealth: Operates on specialized IR frequencies invisible to the naked eye, providing critical perimeter visibility exclusively to teams equipped with night-vision optics.

Sector 3: The Experience.

Transitioning from critical safety to high-end hospitality,
brand visibility, and rapid event deployment.



Dynamic Branding & Rapid Setup.



Chaser Sequences:

Customizable chaser style light sequences naturally attract human attention across crowded, dark event spaces.



Bespoke Printing:

Instant compliance and hospitality via custom-printed logos or welcome panels mounted via industrial Velcro.



Infrastructure Adaptability:

Instantly attaches to vendor tents, temporary stands, and VIP railings, transforming bare scaffolding into highly visible wayfinding.



The Ecosystem Matrix.

	Emergency / S&R	Industrial / Hazmat	Commercial / Events
IR Night Vision Sync	✓	✓	
Mylar Thermal Reflection	✓		
Non-Porous Polymer / Decon		✓	
Magnetic Grid Mounts	✓	✓	
Chaser Sequence Lighting			✓
GPS Command Tracking	✓	✓	✓

Limitless scalability achieved by pairing a universal core with specialized modular layers.



Ecosystem Level Deployment. Individual Portability.



Designed for immediate fast setup and ultra-compact storage. An entire operational visibility protocol—evacuation routes, hazard delineations, and assembly points—weighs less than a standard canteen and deploys in minutes by a single operator.

Roboto Mono





One Core. Infinite Applications.

The new architectural standard
for operational visibility.

