



**TACTICAL LIGHTING SOLUTIONS**

# FOBLite MAX 360

COMPACT, HIGH POWER, MULTI-FUNCTION MOBILE LIGHTING SYSTEM

- 360° area flood lighting
- Directional area flood lighting
- Long distance spot lighting
- Or a combination of all three!



## WHY DO YOU NEED A FOBLITE MAX?

### FLEXIBILITY TO COVER ALMOST ANY REMOTE LIGHTING APPLICATION

Typical portable / mobile area floodlights have a fixed beam angle which cannot be adjusted to the task at hand. The FOBLite can be configured with different beam angles to suit the user's needs. Three independently adjustable light heads give you full control over the light projected.

### INDUSTRY LEADING LIGHT MANAGEMENT SYSTEM

Our unique Light Management System puts the maximum amount of light where you need with the minimum energy consumption. This means you can do more with less equipment and lower energy consumption. Optional control sensors including motion and light sensors can be used to further reduce the energy consumption providing best in class illumination control and energy efficiency.

TECHNICAL SPECS	ZAS-LS-004	ZAS-LS-004
Voltage	240 V	110 V
Lumens	85,000 (approx)	
Height Deployed	4.5 m	
Wind Rating	20 m/s - 45 mph	
Size Stowed	1.5 m x 0.4 m 0.4 m (approx)	
Weight	85 kg	

### MAXIMUM USABLE LIGHT IN ANY APPLICATION

Industry leading triple light head design + Light Management System.

### BEST IN CLASS POWER EFFICIENCY

Highly efficient LED light head and driver deliver a powerful 85,000 lumens at only 600w power consumption.

### SAFEST MAST DEPLOYMENT AND LOWERING SYSTEM

Electro-pneumatic mast system with push button control raises and lowers the mast. A unique safety interlock system ensures class leading operator safety. Stability sensor system automatically lowers the mast in critical conditions.

### CROWD SAFETY / WALKWAY MODE

No trip hazard. Unit can be fixed to existing structures, like security fencing, without deployment of the legs.

### RAPID, 1 PERSON DEPLOYMENT

Easy handling with fast, simple and safe deployment system.

### EASY TO TRANSPORT

Compact stowed dimensions and low weight. Multiple units can be transported in a small vehicle.