

## Star-Blitz-Xenon Guide Light

Safety for Emergency Personnel

### Sequential Guiding Light Systems



- For lane closures and incident scene demarcation
- Superior sequential guidance without any cable connection
- With automatic day/night adaptation and low charge indication
- Each lamp is fitted with electronic xenon flash and an integrated infra-red transmission
- Quickly and easily to deploy. Switching on the first lamp automatically switches on all other lamps and vice versa
- All lamps are identical. Any lamp can be placed in position one or used individually
- Any number of lamps can be used to form a sequential guiding length
- A static backup light stays on during the sequential flash to provide continuous guidance to motorists only at night
- Lamps can be mounted on traffic cones and on folding signs
- Operation on nickel cadmium rechargeable batteries or dry cell batteries
- Available in a robust and compact transport box

### Complete set

Star-Blitz-Xenon Guide Light (WL4, EN 12352-L8M) ..... 129 059-2  
 4 Star-Blitz lamps, type 425 FUQ and a transport box (excl. batteries)

### Single lamp

Star-Blitz type 425 FUQ electronic xenon flash lamp ..... 129 059-12  
 (2 dry cell or nickel cadmium batteries required per lamp)

### Accessories

Transport box for 4 lamps ..... 81 735-4  
 Transport box for more than 4 lamps ..... on request  
 Dry cell high power battery, Type 800, 6V, 7 Ah ..... 155 051  
 Battery Konstant 45, 6V, 45 - 50 Ah ..... 155 056  
 Nickel cadmium rechargeable battery 5V, 4.5 Ah ..... 356 017  
 Charger for nickel cadmium rechargeable battery (1 charger per lamp) ..... 161 060-1  
 Charging cable (for 1 unit) with two-pole vehicle plug ..... 400 183-4

### Operating times with one set of batteries (typical)

2 x high power battery, type 800, 6V 7Ah ..... 18 - 24 hrs  
 2 x Konstant 45, 6V, 45 - 50 Ah ..... 148 - 170 hrs  
 2 x nickel cadmium rechargeable battery ..... 14 - 18 hrs

### Technical specification

Eff. intensity per lamp ..... day = 75 cd, night = 37 cd  
 Light colour ..... blue (also available in amber)  
 Flash rate ..... 60 flashes / min.

## Star-Blitz Type 410

- Extremely high intensity
- For flashlight use only (non sequential lamp)
- Can be mounted on folding traffic signs and cones within seconds
- External on/off switch
- Available in blue or amber

Star-Blitz Type 410, one sided, blue ..... 130 522-2  
 Star-Blitz Type 410, two sided, blue ..... 130 523-2

### Operating times with one set of batteries (typical)

2 x high power battery, type 800, 6V 7Ah ..... 34 hrs  
 2 x Konstant 45, 6V, 45 - 50 Ah ..... 190 hrs

### Technical specification

Eff. intensity ..... 1 sided = 75 cd / 2 sided = 37 cd  
 Light colour: ..... blue (also available in amber)  
 Flash rate: ..... 60 flashes/min

Packaging: 10 lamps per carton (pallet = 250 lamps)



Star-Blitz Type 410

