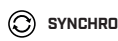


# O-FLARE

PS00113

**APPLICATIONS:** RESCUE, TRANSPORTATION, CONSTRUCTION, ROADWORKS, INDUSTRIAL, UTILITIES, MILITARY, FIREFIGHTING

<b>POWER SUPPLY</b>		6 x Li-Ion 3,7V 2200 mAh	
<b>CHARGING TIME</b>		6 - 7 h	
MODES		RUN TIME	
SYNCHRONIZED MODE	INDIVIDUAL MODE	SYNCHRONIZED MODE	INDIVIDUAL MODE
SINGLE BLINK	ROTATING FLASH	20 h	7 h
SINGLE BLINK SYNCHRONIZED	DOUBLE BLINK	15 h	17 h
QUICK FLASH	SINGLE BLINK	50 h	11 h
DOUBLE BLINK	STEP FLASH	12 h	5 h
PULSE FLASH (WAVE)	SOS	8 h	3 h 30 min
—	CONSTANT	—	3 h
<b>DIMENSIONS</b>		173 x 173 x 43 mm (disc) 389 x 79 x 440 mm (case)	
<b>WEIGHT</b>		200 g (disc), 3,8 kg (case)	
<b>THE SET INCLUDES</b>		6 x signal disc, 230V AC charger, 12V DC car charger, charging case	



O-FLARE are high-visibility synchronized signal discs designed for industrial applications and road safety. These discs can be securely placed on traffic cones. They feature built-in magnets, allowing for easy attachment to metal surfaces. Each disc emits amber (orange) signaling light in five synchronized modes, along with six additional modes after desynchronization. Powered by 2200 mAh lithium-ion batteries, the discs can operate for up to 50 hours in Quick Flash mode. The set includes six signal discs, a charging (transport) case, a 230V AC charger, and a 12V DC car charger.

PRODUCT MEETS THE FOLLOWING STANDARDS:

**MACTRONIC®**  
**VALUE**  
**HIGHLIGHTS**

**5-YEAR**  
**WARRANTY**

**PATENTED**  
**DESIGN**

**ECO FRIENDLY**  
**PACKAGING**

