

Sequential Light Systems



TopLED Synchro, cableless sequential light system, radio operated

TopLED Synchro is fitted with a self-synchronisation unit working automatically. When the lamps are placed in a line, they form sequential flashing light guiding vehicles along a safe path.

To be used:

- in a line as sequential guiding light
 - in a line as progressive guiding light
 - on barriers for road closure
 - as a single lamp on delineators, barricades, etc.
- self-synchronising
 - sequential, progressive (guiding) or synchronous (road closing)
 - night dimming
 - background light
 - alternating; example: 2-3-2-...
 - uni-directional
 - night or day-night operation
 - super bright high performance LED
 - remote hand set
 - working range from transmitter (D-Frankfurt) approx. 2,000 Km*



Part No.	Pack Qty.
21132 TopLED Synchro, Set of 5 lamps Extent of delivery: 5 lamps, 1 allen key, 1 pin key, 1 remote hand set	5
21131 TopLED Synchro, single lamp Extent of delivery: 1 lamp, 1 allen key, 1 pin key	1
Accessories:	
230501 Air-Alkaline battery Kompakt 50, 6 V- / 50 Ah	1
23028 Alkaline battery Kompakt 28, 6 V- / 28 Ah	1
21004 Multiple fixing Barrier bracket	1
21008 Security bracket 52 mm	1
2549902 Universal base	1
25494 Safety base	1
25487 Standard delineator, right / keep left	1
25572SD Safety delineator, right / keep left	1
25119313 Vario Safety Barricade 2 m	1

Flash rate:	60 / Min.
Operating time (sequential):	
	approx. 116 days / 50 Ah, night
	approx. 58 days / 50 Ah, day-night
	approx. 60 days / 28 Ah, night
	approx. 30 days / 28 Ah, day-night
Light intensity, imp.:	110 Cd

Certified by the BAST acc. to TL Leitbaken

