



ENGINEERING

富新工程有限公司

FU SUN ENGINEERING LTD

香港北角七姊妹道 208 號昌利大廈 3 樓 302 室

Room 302, 3/F, Cheong Lee Building, 208 Tsat Tsz Mui Road, North Point, Hong Kong

Telephone: (852) 2570 8193 (8 Lines)

Facsimile: (852) 2571 3150

e-Mail: fusun@hknet.com

Web site : www.fusun-toshiba.com

Synchro Sequential System



SYNCHRO LIGHTING SYSTEM

- This generates a luminous sequence to indicate clearly
- Detours or work-in-progress along the road.
- Coordination among the lights are either via cables or via radio wave (wireless).



Cabled Synchro Blinker Slave Lamp

- position the lamps along the lane
- connect the lamp with the cable
- connect the first lamp to the battery/power supply 12V D.C.



Radio Synchro Sequential Light System

- This is a luminous sequence through wireless connection.
- -automatic self position detection
- -automatic sequence recovery when 1 unit turns off due to low battery
- -automatic sequence recovery after battery replacement'
- -automatic brightness adjustment