



STL Dome™ Series Flash Pattern List

1. Single Flash 75FPM Phase 1 (SIM) – sync
2. Single Flash 75FPM Phase 2 (SIM) – sync
3. Single Flash Rotator 75FPM
4. Single Flash Rotator 100FPM
5. Single Flash 120FPM Phase 1 (SIM) – sync
6. Single Flash 120FPM Phase 2 (SIM) –sync
7. Single Flash Rotator 120FPM
8. Single Flash Rotator 150FPM
9. Single Flash 375FPM Phase 1 (SIM) – sync
10. Single Flash 375FPM Phase 2 (SIM) – sync
11. Single Flash Rotator 375FPM
12. Double Flash 75FPM Phase 1 (SIM) – sync
13. Double Flash 75FPM Phase 2 (SIM) - sync
14. Double Flash 130FPM Phase 1 (SIM) - sync
15. Double Flash 130FPM Phase 2 (SIM) – sync
16. Double Flash Rotator 130FPM
17. Triple Flash 130FPM Phase 1 (SIM) - sync
18. Triple Flash 130FPM Phase 2 (SIM) - sync
19. Quad Flash 75FPM Phase 1 (SIM) - sync
20. Quad Flash 75FPM Phase 2 (SIM) - sync
21. Quad Flash Rotator 75FPM
22. ECE R65 Rotator Flash 120FPM
23. ECE R65 Rotator Flash 60FPM
24. CA T13 Single Flash 75FPM (SIM)
25. CA T13 Double Flash 75FPM (SIM)
26. NF-Quad Flash 75FPM (SIM)
27. ModuFlash
28. Random
29. Steady Burn

sync means that pattern has alternating synchronized function

Phase Operation

Phase 1 (Ph1) flashes simultaneously with Ph1
Phase 2 (Ph2) flashes simultaneously with Ph2