

Specifications

- 9-30V DC
- 26 flash patterns
- IP67 and -30°C to 60°C
- Lifetime: 50.000 hours
- Remembers last pattern

Wires

All wires needs to be connected between all synchronized lamps

Red + VDC (9-30VDC)

Black - GND

Yellow Pattern select

- 1 sec. to GND for next
- 1-3 sec. to GND for previous
- 5 sec. to GND to turn off.

Selected pattern saved in memory

White Synchronization

Connect all lamps for synchronization

Maximum 15 units.

Approvals

UNECE R65 - Warning Lamps

UNECE R10 - Electromagnetic compatibility

Flash patterns

- | | |
|---------------------------------|---------------------------------|
| 1: Single flash - fast | 15: Quad flash - Alternating |
| 2: Single flash - slow | 16: Octa flash - Alternating |
| 3: Double flash - fast | 17: Single flash - Split |
| 4: Double flash - slow | 18: Double flash - Split |
| 5: Tripple flash - fast | 19: Quad flash - Split |
| 6: Quad flash - slow | 20: Octa flash - Split |
| 7: Quad flash - fast | 21: Single flash - Accelerating |
| 8: Octa flash - fast | 22: Double flash - Accelerating |
| 9: Octa flash - slow | 23: SOS flash |
| 10: Twelve flash | 24: Cycle (1,8,3,9,4,18) |
| 11: Sixteen flash | 25: Cycle (2,7,9,11,19,21) |
| 12: Single flash - Alternating | 26: Steady on |
| 13: Double flash - Alternating | |
| 14: Tripple flash - Alternating | |

More information

Visit www.prostrobe.eu or email us at contact@prostrobe.eu