





CKO-LED-786-B-A Amber Light Bar with Black Lid 1800mm Bolt Mounted



>> KEY FEATURES

- Light Colour: Amber
- Lens: Clear with Black Lid
- Fixing: Bolt Bracket
- Approval: ECE R10/R65 Approved
- Voltage: 12-24V
- IP Rating: IP67
- LEDs: 404
- Patterns: 27 Selectable Flash Patterns

- Additional: Cable with switch included
- Dimensions: 1800mm x 215mm x 44mm
- Built in traffic controller
- Tough polycarbonate lens with UV resistance
- Reverse polarity protection
- Clear Lens
- -30°C to +60°C operating temperature

FOR MORE INFORMATION, CONTACT OUR SALES TEAM.

T: 020 8863 8333 (OPT1) • E: sales@c-ko.co.uk • W: www.c-ko.co.uk

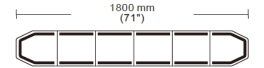
Product Specification





Amber Light Bar with Black Lid 1800mm Bolt Mounted

Product Dimensions Diagram



Wiring Information

• Red: Power

• Black: Ground

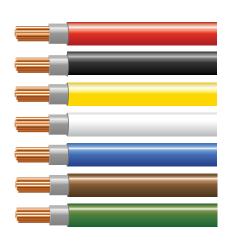
• Yellow: Flash Pattern Programming / Dimming

White: Synchronisation - connect to other light bar

• Blue: Middle to side arrowstick - connect to red permanently

• Brown: Right arrowstick - connect to red permanently

• Green: Left arrowstick - connect to red permanently



>> Flash Pattern Information

Tap yellow wire to red wire for under 1 second to change to next pattern, 1-3 seconds for previous pattern and over 5 seconds to activate 50% dimming function, repeat 5 the over 5 second tap on red wire to disengage the dimming function.

- 1. Single R65
- 2. Double R65
- 3. Triple
- 4. Quad R65
- 5. Single Slow
- 6. Single Half to Half R65
- 7. Double Half to Half R65
- 8. Triple Half to Half
- 9. Quad Half to Half
- 10. Half to Half + All
- 11. Single + Quad
- 12. Right Arrowstick
- 13. Left Arrowstick
- 14. Middle to Side Arrowstick

- 15. Right Constant
- 16. Left Constant
- 17. Middle to Side Constant
- 18. One One Eight Fast
- 19. One One Single
- 20. One One Single Split Accelerate
- 21. Centre Out Quad
- 22. Centre Out Single Split Accelerate
- 23. End Octa Half to Half
- 24. Out Steady On Centre Double
- 25. One Steady On One Single
- **26.** Cycle (6,19,9,18,21,2)
- 27. Steady On



Warning: Avoid looking directly at LEDs while they are in operation. Doing so may result in temporary vision impairment or permanent eye damage.

FOR MORE INFORMATION, CONTACT OUR SALES TEAM.

T: 020 8863 8333 (OPT1) • E: sales@c-ko.co.uk • W: www.c-ko.co.uk