

Prostroke Max - R65

LED strobe with bright 5W LEDs in a solid aluminium housing, with large optical lens. R65 approved.



LED strobe with bright yellow 5W LEDs, that can be mounted on cars, trucks and motorcycle, and connected to 12V and 24V. The lamp has a solid aluminium housing, with large optical lens, that gives a wide light beam, and high visibility.

The LED lamps have a total of 26 different programs, and the LED lamps can be synchronized with other connected Prostroke LED lamps, if desired.

The LED lamps can, at this time, be available in models M4, M6, M8 and M12, which incorporate 4, 6, 8 and 12 LEDs respectively. The lamp is easy to mount with the included bolts and gasket.

The LED lamps are ECE R65 approved, and can legally be used throughout Europe and be used on public roads and highways.

You can find further information under downloads, where you can download our datasheet o the product, that has more information regarding the diffent blink patterns / programs.

Connection

The strobelight re connected quite easily as shown below.

- White = Synchronization between other Prostroke units
- Red = Plus warning light (12V-24V)
- Black = Minus
- Yellow = Blink pattern / programs at minus.

Blink pattern

When you pulse the yellow wire on black (minus) for less than 1 second, you switch between the 26 different flash patterns / programs.

In pulse between 1-3 seconds, you switch to the previous flash pattern / program. If the pulse is more than 5 seconds, you turn off the flash pattern / program. If the LED lamp is switched on again, it will continue in the previously selected flash pattern / program.

Ref. 500674, Axixtech XL3, Axixtech XL6

matronics

Buy online at www.matronics.eu/731001A

Specifications

Voltage	12V - 24V
Temperature	-30 to 60 grader
Certificates	R65 (warning light) and R10 (EMC)
Flash patterns	26

Product overview

Yellow, M4 - 4 LED



SKU 731001A
LEDs: 4 x 5W
Dimensions: 17 x 36 x 110mm

Yellow, M6 - 6 LED



SKU 731002A
LEDs: 6 x 5W
Dimensions: 17 x 36 x 130mm

Product pictures

