

# Prostroke Hideaway - HA2

Powerful hideaway emitter that is longer than the HA1 model. Easy to built in to lamps and similar on car, MC and trucks.



Hideaway type 2 - Bright LED emitter that can be connected to 12V and 24V and where you have the possibility to built in the emitter to the existing lamps on cars, trucks and MCs. The two bright 3W/5W LEDs create a wide beam of light that spreads in the whole light.

The emitter is mounted in a 12mm hole, and is fastened with the double adhesive tape along the rim.

The LED emitter has a bright yellow strobe light, where it is possible to switch between a total of 26 different programs through the included controller. The LED emitter can be synchronized with other connected Prostroke LED units.

Please note that the light emitter is NOT ECE R65 approved, but only R10 (EMC) and must NOT be used on public roads and motorways.

If you like to 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. The data sheet states that the light emitter is R65-approved, but this is not the case. The datasheet is therefore only for information on the individual flash patterns / programs and the general setup of the LED emitter.

## Dual or single

The single model only has one emitter, dual has two. They have different wire lengths:

Single: 180cm wire

Dual: Emitter 1 has 95cm, emitter 2 has 185cm

The controller itself has 115cm wire on the input, 15cm on the output(s)

## Connection

The strobelight 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.

## Specifications

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

## Product overview

### Yellow, Single



SKU 731102A  
LEDs: 2 x 5W  
Dimensions: Ø25 x 58mm

### Yellow, Double



SKU 731102DA  
LEDs: 2 x 2 x 5W  
LEDs: 2 x 2 x 5W  
Dimensions: Ø25 x 58mm

