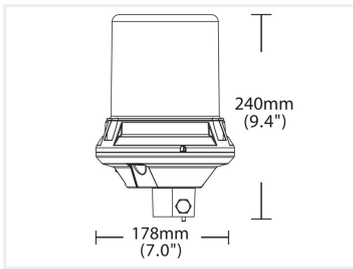


## Prostroke - Heavy Duty Beacon, Tube mounting, R65-approved 12-48V

Big R65-approved heavy duty beacon for tube mounting. Choose between different types of colored glass and light functions.



This high-quality LED beacon for tube / DIN mounting is developed for professional use, where visibility, operational reliability, and durability are essential. With advanced optics and powerful LEDs, it delivers maximum brightness and optimal warning effect under all conditions.

The beacon is approved according to CE, UKCA, and ECE R10 / EMC and also complies with ECE R65 (TA1/TA2/TB1/TB2) and SAE J845 Class 1 standards, depending on the model and lens combination. It therefore meets current requirements for professional applications.

Powerful and efficient lighting with 144 x 1W LEDs in the single-color version and 288 x 1W LEDs in the dual-color version. The beacon features 7 different flash patterns and includes a built-in memory function that stores the last used setting.

The beacon is built with a die-cast aluminum base for efficient heat dissipation, ensuring maximum lifespan. It also features a polycarbonate lens made of impact-resistant material with UV protection.

The beacon is for tube / DIN mounting. There is no tube included, but it can be found under accessories down below. The glass is colored amber or dark / smoked.

A robust and professional solution for construction machinery, service vehicles, emergency vehicles, and other vehicles where visibility and safety are crucial.

Buy online at:

[www.matronics.eu/731414A](http://www.matronics.eu/731414A)



### Yellow, Yellow glass

SKU 731414A

Voltage: 12-48V

Consumption: 61W

LEDs: 144

Approvals: TA2 E9 0011284 E9 10R-06 24488 LED  
CE UKCA

Operating temperature: - 30°C to +60°C

Dimensions: 240 x 178mm



### Yellow, Smoked glass

SKU 731415A

Voltage: 12-48V

Consumption: 61W

LEDs: 144

Approvals: TA2 E9 0011284 E9 10R-06 24488 LED  
CE UKCA

Operating temperature: - 30°C to +60°C

Dimensions: 240 x 178mm

Product pictures

