









> SUPERBRIGHT < > NEW RANDOM EFFECT <

Compares to a traditional flashing beacon with a 6 Joules Xenon discharge tube











CAN BE INSTALLED WITH



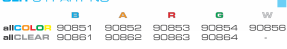




See Base Section on page 30











Multifunctional LED beacon with high optical performance. Developed with a multichannel technology, SLR S allows three separate light effects (flashing, strobe, random) controllable via independent electric contacts.

Available with allCOLOR and allCLEAR lens, SLR S is the right choice for a high-end LED flashing beacon.

TECHNICAL SPECIFICATIONS -

MULTIFUNCTION

3 separate functions (flashing, strobe, random) controllable via independent electric contacts

HIGH OPTICAL PERFORMANCE

CHANNEL 1 | FLASHING LIGHT

Powerful flashing effect ideal for attracting attention yet without alarming

CHANNEL 2 | STROBE LIGHT

A 5x strobe effect ideal for all applications where an immediate attention gain is mandatory

CHANNEL 3 I RANDOM LIGHT

A unique random effect consisting in an uneven flashing pattern, augmenting the ability of catching attention

VOLTAGES

According to the installed base

PROTECTION GRADE

IP66, UL TYPE 4X (pending), suitable for outdoor applications

OPERATING TEMPERATURE

-30/+50 °C

LED TECHNOLOGY

Virtually zero maintenance thanks to the built-in LED technology that guarantees up to 100.000* hours of product life

* At normal conditions, without vibrations and heavy temperature changes

MECHANICAL FEATURES

Self extinguishing PC body with high impact resistance, suitable for outdoor applications thanks to the IP66/TYPE 4X (pending) protection grade

OPTICAL FEATURES

2x SuperBright LEDs with inner Fresnel lens. Available with 2 different lens types, according to the final application

STANDARD USE

Colored lens with colored light source. The use of a colored lens with the same-color light source allows optimization of the emission frequency producing a rich intense light output

allCLEAR USE IN VERY BRIGHT ENVIRONMENTS

Clear lens with colored light source. In very bright environments it is possible that the ambient brightness lights up the device when it is switched OFF creating problems in distinguishing between the ON and OFF state of the device (phantom effect). The clear lens allows clear distinction between the ON and OFF status of the device

CERTIFICATIONS







DRAWINGS, DIMENSIONS AND WEIGHTS



