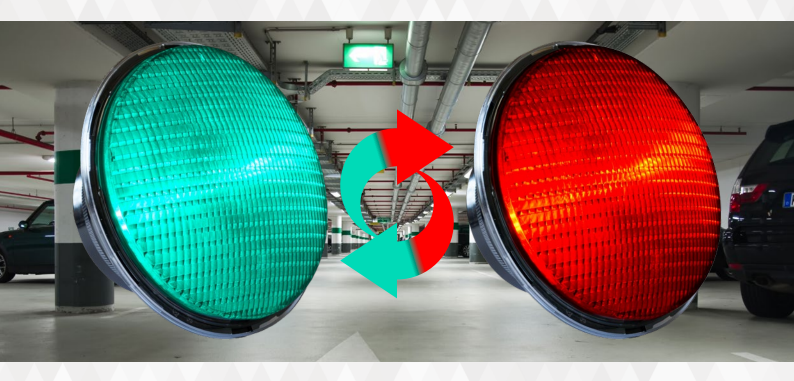
STARLED2 R+G

Double color Module on single aspect





Our history of over **70 years** of experience has driven us to create one of the most innovative solutions for the traffic lights based on **LED** technology.

An electronic control driver manages two central lights generated by LED High Flux that thanks to the dual lens system allow to obtain a uniform, bright light.

Reliable, technologically advanced, easy to install and built in compliance with the EN12368:2015 now optical led series STARLED2 R+G are introduced at the market as a response to the growing demands for reduced power consumption and environmental friendliness

Low consumption power sources to provide actualized solutions with the new applications such as photovoltaic panels and other.



STARLED2 R+G DATA SHEET 12/24V AC/DC

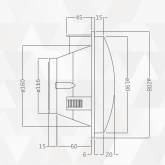
| DIAMETER | Ø210 mm | Ø300 mm |
|---|--|---------------------|
| Light intensity (EN12368:2015) | red green > 400cd | red green > 400cd |
| Performance Level (EN12368:2015) | B3/2W A3/2W B3/2N | B2/2W B2/2N |
| Colorimetry | acc. to EN12368:2015 | |
| Uniformity (EN12368:2015) | Better than 1:2,5 | |
| Type of LED | High flux | |
| Phantom effect | Class 5 | |
| Power supply voltage | 12 - 24 V AC/DC | |
| Power consumption | red 3 W, green 4 W | |
| EMC | acc. to EN50293 | |
| Cable | 4 x 0,75 mm ² ; 0,8 m of length | |
| Temperature Range of operation acc. to EN12368:2015 | Class A, B, C -40 +60° C | |
| Protection Class | Class II acc. to EN60598 | |
| Protection Level | IP 65 acc. to EN60598 | |
| Impact Resistance level | Class IR3 acc. to EN60598-1 | |
| Material of the lens and housing | Polycarbonate UV stabilized | |
| Weight | 0,5 Kg | 1,0 Kg |
| Dimensions (including frontal lens) | Ø 208 x 116 mm | Ø 300 x 161 mm |

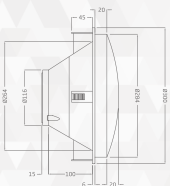
BENEFITS

- Vision of the light distributed uniformly all over the lens without pinpoint effect
- Low power consumption with high brightness output
- Reduction phantom effect at the minimum levels required by EN12368: 2015
- Average lifetime over 10 years
- Fumè Lens with white effect
- Option with quick coupling system with sliding guides 3 for the diameter 200 mm and 4 300 mm supplied with gasket seal
- Simplified opening of the module with lens screw and internal Fresnel with pressure lens-mount
- Available all symbol templates provided by Highways rules and on demand custom versions

GOALS

- Use for parking management in-out
- Signalling of movable traffic bollards
- Management of private alternating one-way ramps
- Option for the automatic barriers
- All entry/exit signals





All the dimensions are in mm.