

Flashing Light

“Led optic DS200 mm Fresnel”

Protection Grade **IP 65/67**

New!
it can be fitted with an optional remote control that ensures high versatility allowing to choose the most suitable type of flash





Description:














200 mm LED high efficiency flashing light for use in work zones, highway, railway, in compliance with UNI EN12352 Class L8H. Designed and manufactured in Europe by the companies of Sisas group. It is made by an innovative PMMA optical assembly consisting of a series of transparent Fresnel lenses that can deflect and diffuse the light to obtain an efficient light output with a reduced number of LEDs.

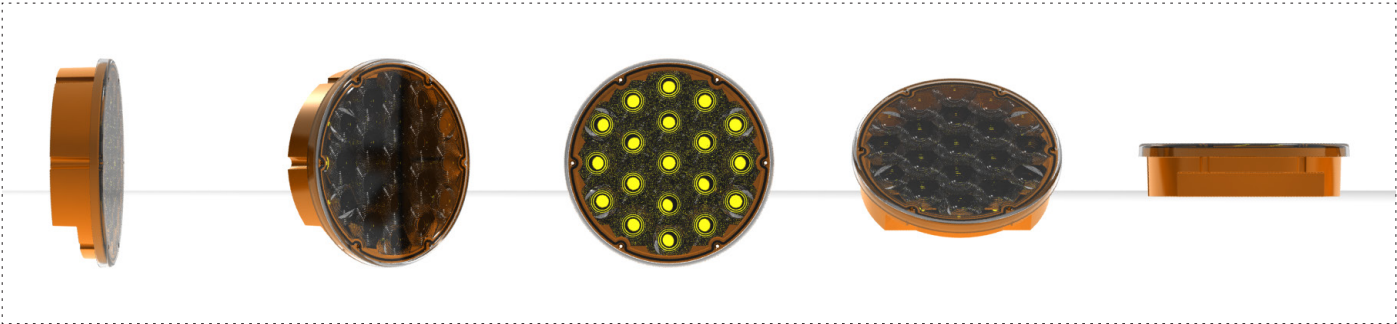
Strengths:

The 19 power LEDs permit to reach the L8H class of brightness without resorting the use of traditional lamps, so that we can have a reducing power consumption and longer life. Fully programmable by remote control (optional) it offers the possibility to change flashing modes and adjust the brightness in relation to ambient light without any electronic modification and to have a wide range

of versions in a single product. The body of only 5.8 cm is made of impact-resistant weather-resistant, with anti-UV material. Thanks to its compact size, it can be used for a wide range of applications (mounted on structures, panels, in road signs) or with the special bracket on poles, cones, W/R panels for sequential system.

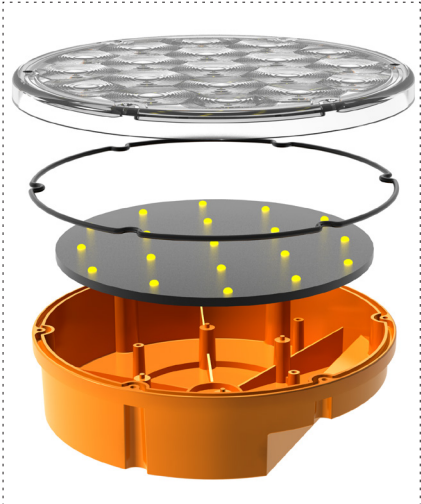


	Certifications: in compliance with UNI EN 12352		Light source: 19 SMD Led		Type of Batteries: 18Ah / 40Ah / 100Ah / 180Ah		Consumption: Average 260mA Pick 1100mA
	Luminous intensity: Class L8H		Power supply: from 8 to 30 V _{cc}		Duration: standard flash mode 70h / 160h / 400h / 720h tri-flash mode 200h / 450h / 1100h / 2000h		Dimensions: 21,9 x 21,9 x 5,8 cm
	Light emission: yellow flashing (amber)		Twilight: on request		Photovoltaic kit: 50 W		Weight: 0,630 Kg (with 1 meter cable)
							Temperature: -20 °C - +85 °C

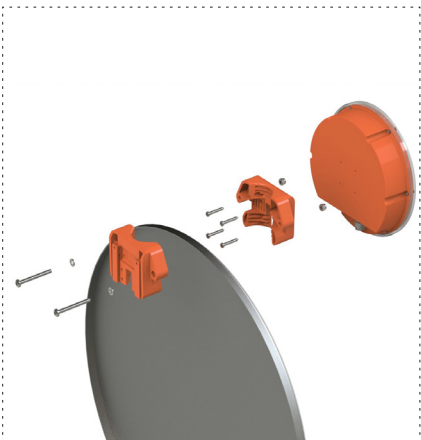
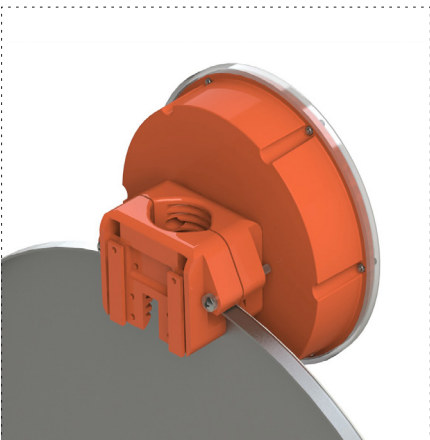


Code	Description
201900500	Standard Flashing light DS200 mm single
201900501	Triflash Flashing light DS200 mm single
201900502	Slave light DS200 mm single

- Optic composition:



- Applications with brackets:



accessories

Code	Description
909036108	Rear bracket
909080009	Metallic rear bracket
204500191	Remote control

