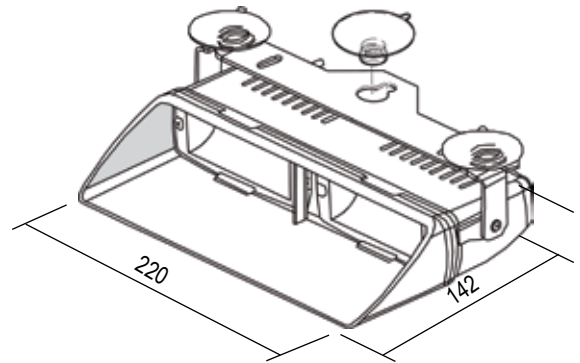




## VIPER S2 DUAL SOLARIS

Internal LED Warning Light with Solaris LED technology. Thanks to the Solaris LED technology **Viper S2** offers a superior off-axis reflection, forming an impressive block of illumination. Two inboard side reflectors mirror high intensity LED light to the side producing wide-angle off-axis warning. Viper S2 delivers effective compact, lightweight warning light and offers versatile mounting. It can be mounted almost anywhere the emergency vehicle. It includes a surface mounting bracket and suction cups. It also comes equipped with a snap-on flash guard (no screws required). Wire harness lengths is 2,7 m long and includes a cigarette plug.

Viper S2 lights are available in dual head configuration. The Dual has up to 25 flash patterns that are selected by an easy to reach push button switch.



Viper S2 DUAL dimensions (mm).

Voltage:	12V
Average consumption:	2.2 Amp blue, amber, red
Operating Temperature:	-20°C to +50°C
Dimensions:	220 x 46 x 142 mm
Weight	440g

REF.	MOD.	DESCRIPTION
------	------	-------------

### VIPER S2 DUAL Solaris

2010592	VIPER S2 DUAL	VIPER S2 DUAL Solaris, blue/blue LED and smooth clear lens, 25 flash patterns, cigarette plug, windshield mount, 12V.
2010593	VIPER S2 DUAL	VIPER S2 DUAL Solaris, blue/red LED and smooth clear lens, 25 flash patterns, cigarette plug, windshield mount, 12V.
329000-43	VIPER S2 DUAL	VIPER S2 DUAL Solaris, red/blue LED and smooth clear lens, 25 flash patterns, cigarette plug, windshield mount, 12V.
329000-44	VIPER S2 DUAL	VIPER S2 DUAL Solaris, red/red LED and smooth clear lens, 25 flash patterns, cigarette plug, windshield mount, 12V.
2010591	VIPER S2 DUAL	VIPER S2 DUAL Solaris, amber/amber LED and smooth clear lens, 25 flash patterns, cigarette plug, windshield mount, 12V.

### VIPER S2 DUAL Solaris Synchronizable

329001-34	VIPER S2 DUAL	VIPER S2 DUAL Solaris, blue/red LED and smooth clear lens, 25 flash patterns, synchronizable with other lights, windshield mount, 12V.
-----------	---------------	--