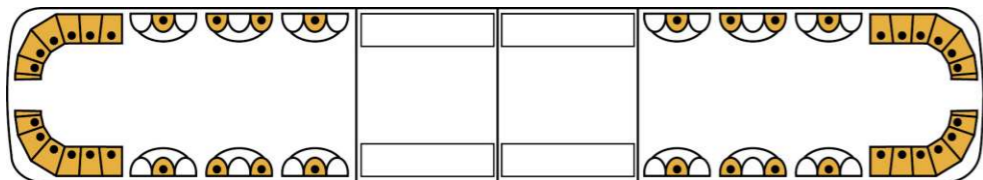


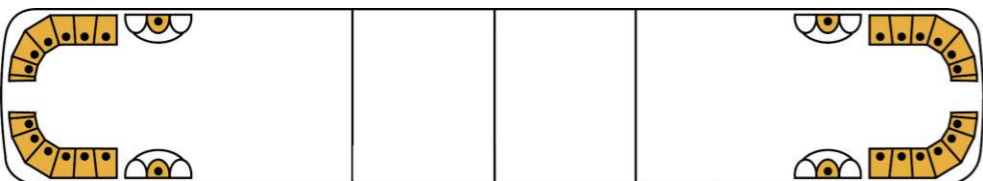
61" (1549 mm) Lightbar, amber color, ref. 2061008PL

61"



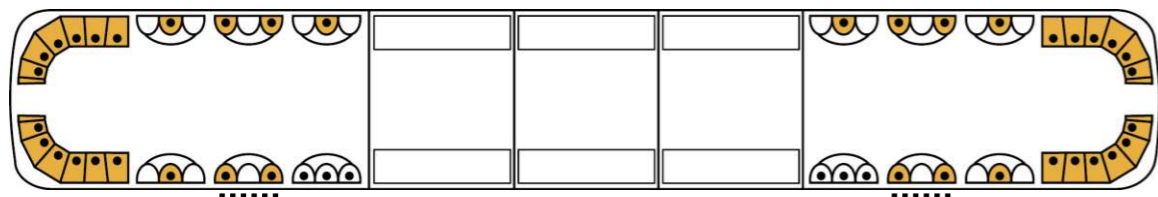
61" (1549 mm) Lightbar, amber color, ref. 2061014PL

61"



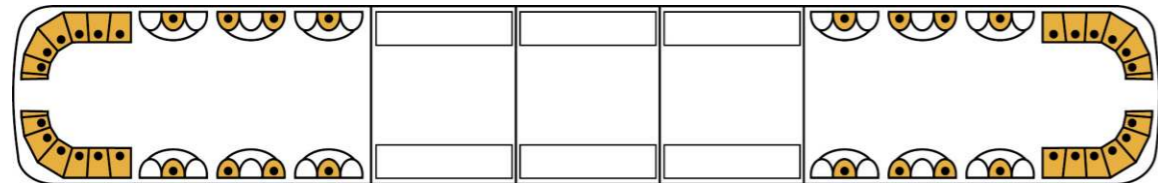
70" (1778 mm) Lightbar, amber color, ref. 2061010PL

70"



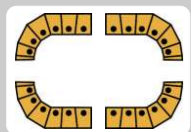
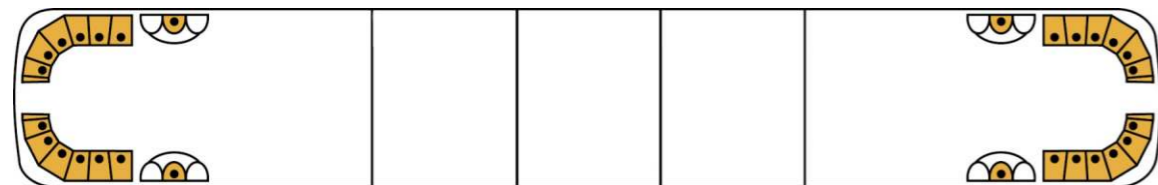
70" (1778 mm) Lightbar, amber color, ref. 2061002PL

70"

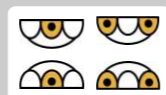


70" (1778 mm) Lightbar, amber color, ref. 2061015PL

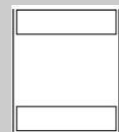
70"



Amber Main lights according to R65 Regulation



Amber Extra lights modules synchronized with main lights (front and rear)



LEDs Central sign



Amber take down lights for rear flashing



Red rear lights



White work lights and rear lights



Empty module

* Bitension (12/24V) and wiring harness 5 meters long



THREESIXTY
A NEW LIGHT ON SAFETY

powered by

FEDERAL SIGNAL VAMA
Protecting people and our planet

AURUM



Lightbar



Technical Specs.

Electrical potencial:	12 V	24V
Operating temperature:	-20 a +50°C	
Current draw:		
Main lights	2,5A	1,5A
3 LEDs module WHITE	0,4A	0,25A
3 LEDs module AMBER	0,15A	0,10A
2 LEDs module RED	0,2A	0,13A
1 LED module AMBER	0,1A	0,07A
1 LED central sign (front and rear)	0,40A	0,20A
Colours of LEDs	Amber, red, white	
Colours of lenses	Amber and clear	



THREESIXTY
A NEW LIGHT ON SAFETY

powered by
FEDERAL SIGNAL VAMA
Protecting people and our planet

ISO 9001:2008 Certified Company
Dr. Ferrán, 7 - 08339 VILASSAR DE DALT
BARCELONA - SPAIN
Phone 93 741 79 00 - Fax 93 750 78 23
Email: marketing@vama.es

www.fedsigvama.com

AURUM Series amber lightbars from **Federal Signal Vama** have been specially designed to meet different market needs, and could be fitted on garbage trucks, cleaners and sweepers, tow recovery, construction, road service and assistance, special convoys, etc., providing the high performance and efficiency of **Solaris Technology**. Traditional light systems spread it in a random direction, LED Solaris Technology reflects a strong light beam where it is needed most, on a wide angle, avoiding dark spots.



FULL LED. Amber lightbar with Solaris Technology provides exceptional 360 degrees coverage, achieving a superior off-axis warning around lightbar.



LOW PROFILE. Aerodynamic design.



INCREASED SECURITY. Better grip, stability and security to the vehicle on the road due to its less aerodynamic drag.



COST SAVINGS. Less fuel consumption thanks to its low-profile and improved aerodynamics.



ANALOG. Easy wiring connection and installation.



PERMANENT MOUNTING. Included in all lightbar configurations.

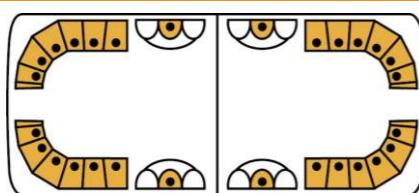
Approvals

Aurum Series is approved according to R65 main lights and R10 Electromagnetic Compatibility Regulations.

PRESELECT MODELS

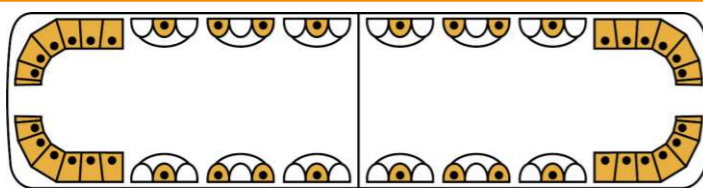
24" (609 mm) Lightbar, amber colour, ref. 2061012PL / with day/night option, ref. 2061012PL/DN

24"



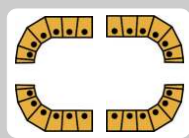
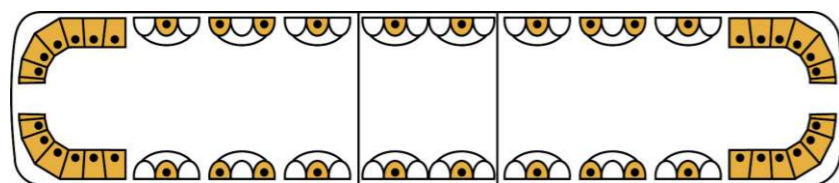
45" (1130 mm) Lightbar, amber colour, ref. 2061011PL / with day/night option, ref. 2061011PL/DN

45"

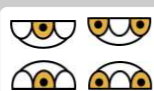


53" (1346 mm) Lightbar, amber colour, ref. 2061005PL / with day/night option, ref. 2061005PL/DN

53"



Amber Main lights according to R65 Regulation



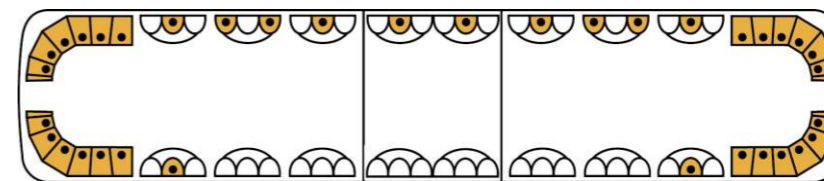
Amber Extra lights modules synchronized with main lights (front and rear)



LEDs Central sign

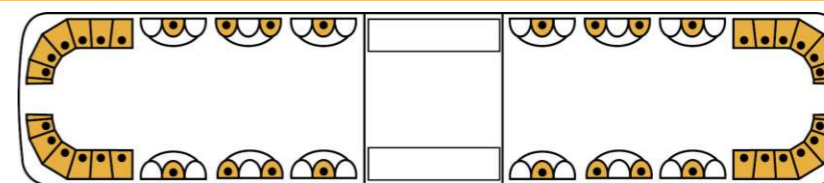
53" (1346 mm) Lightbar, amber colour, ref. 2061004PL / with cruise light option, ref. 2061004PLCR

53"



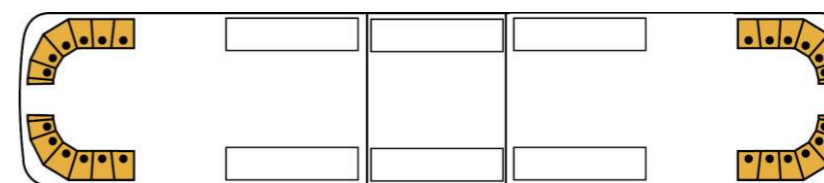
53" (1346 mm) Lightbar, amber colour, ref. 2061003PL

53"



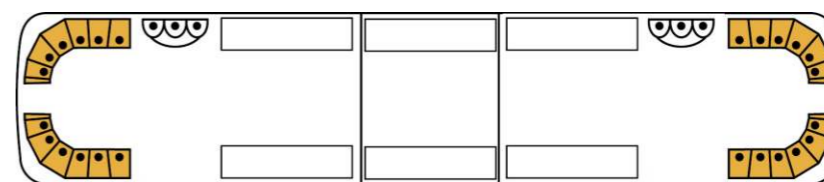
53" (1346 mm) Lightbar, amber colour, ref. 2061020PL

53"



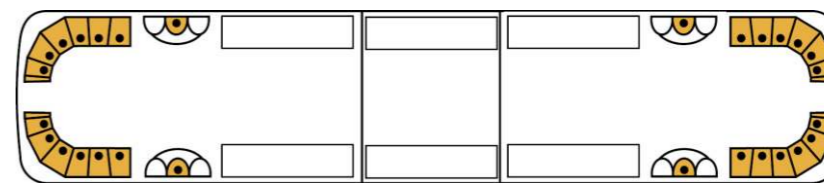
53" (1346 mm) Lightbar, amber colour, ref. 2061019PL

53"



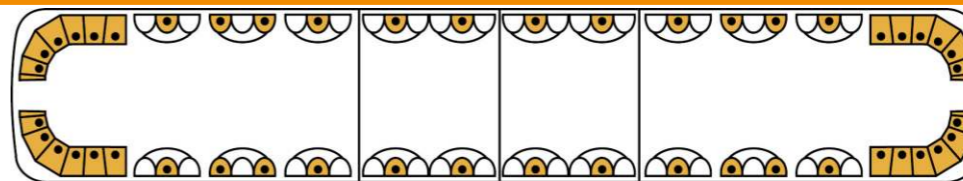
53" (1346 mm) Lightbar, amber colour, ref. 2061021PL

53"



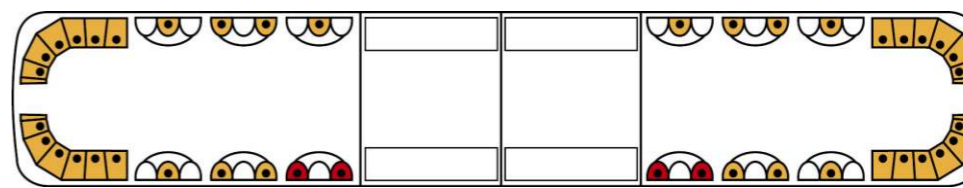
61" (1549 mm) Lightbar, amber colour, ref. 2061009PL / with day/night option, ref. 2061009PL/DN

61"



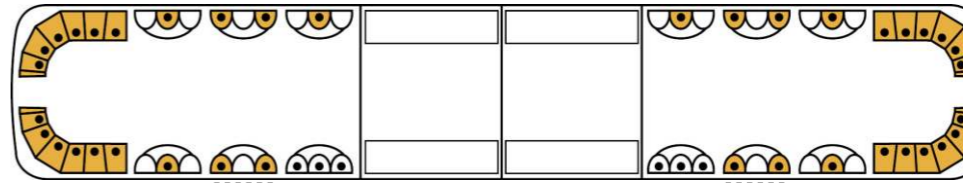
61" (1549 mm) Lightbar, amber colour, ref. 2061006PL

61"



61" (1549 mm) Lightbar, amber color, ref. 2061007PL

61"



Amber take down lights for rear flashing



White work lights and rear lights



Red rear lights



Empty module

* Bitension (12/24V) and wiring harness 5 meters long