

SELENE



SEMPLICITA'
ELEGANZA
LED
ENERGY SAVING
NUOVA TECNOLOGIA
EVERYTHING YOU ARE LOOKING FOR

UN NUOVO PRODOTTO, IN UN SETTORE DI MERCATO MATURO, O SI DISTINGUE E SOPRAVANZA I CONCORRENTI O NON VALE L'INVESTIMENTO.

CON QUESTA REGOLA BEN PRESENTE I NOSTRI TECNICI HANNO PROGETTATO E REALIZZATO SELENE, CHE PUR APPARTENENDO AL CONSOLIDATO E MATURO MERCATO DELLE BARRE AMBRA, PRESENTA DELLE NOVITÀ CAPACI DI CARATTERIZZARLA, DANDOLE FORTE IDENTITÀ. QUESTO RISULTATO, RITENIAMO, È STATO REALIZZATO RICERCANDO E POSITIVAMENTE RISPONDENDO ALLA DOMANDA "COSA VUOLE IL NOSTRO CLIENTE".

ABBIAMO COSÌ SCOPERTO CHE IL CLIENTE VUOLE **SEMPLICITA'**.

UNA BARRA CIOÈ SEMPLICE DA INSTALLARE SUI VEICOLI E FACILE DA MANTENERE IN CASO DI NECESSITÀ.

BASTA INFATTI TOGLIERE UNA VITE E SELENE È PRONTA PER OGNI INTERVENTO RIPARTIVO CON EVIDENTI RISPARMI DI TEMPO E DI DENARO.

ABBIAMO SCOPERTO CHE IL CLIENTE CI TIENE AD ALLESTIRE IL SUO VEICOLO CON UNA BARRA CHE SIA ANCHE **ELEGANTE**

SELENE PRESENTA UNA LINEA SNELLA, MORBIDE COLORAZIONI, VOLUMI BEN MODELLATI ANCHE NELLE DIMENSIONI PIÙ GRANDI: FRUTTO QUESTO CERTAMENTE DEL NOSTRO INNATO ITALIAN STYLE

I CLIENTI CHIEDONO **LUMINOSITÀ**.

ABBIAMO APPLICATO A SELENE IL MEGLIO DELLE NOSTRE TECNOLOGIE DI ILLUMINAZIONE LED DI PIÙ RECENTE SVILUPPO, OTTENENDO RESE LUMINOSE ECCEZIONALI CHE CI HANNO CONSENTITO L'OMOLOGAZIONE DELLA SELENE IN T2.

I CLIENTI HANNO UNA PREOCCUPAZIONE: **L'ASSORBIMENTO ELETTRICO**.

SELENE È STATA PROGETTATA **ENERGY SAVING**: CON L'ESCLUSIVA TECNOLOGIA REVOLUXION L'ASSORBIMENTO È DI APPENA 0,7AH PER MODULO LUMINOSO.

I CLIENTI VOGLIONO **INNOVAZIONE**.

SELENE È UN CONCENTRATO DI **NEW TECHNOLOGY**: DAL NUOVISSIMO MODULO ROTANTE A LED REVOLUXION AI NUOVI SISTEMI LUMINOSI SIDERA CON GRUPPI OTTICI SU UNO O DUE LIVELLI A 9, 12 E 18 LED.

I CLIENTI VOGLIONO **POTER SCEGLIERE**.

CON LE SUE 70 DECLINAZIONI SELENE CONSENTE LA PIÙ VASTA POSSIBILITÀ DI SCELTA SIA IN TERMINI DIMENSIONALI CHE DI CARATTERISTICHE LUMINOSE E DI PREZZO.

CREDIAMO DI AVER FATTO UN BUON LAVORO E DI AVER DATO AI NOSTRI CLIENTI...

"EVERYTHING YOU ARE LOOKING FOR"



SELENE

SIMPLICITY
ELEGANCE
LED
ENERGY SAVING
NEW TECHNOLOGY
EVERYTHING YOU ARE LOOKING FOR

FOR A NEW PRODUCT TO SUCCEED IN A FULLY-DEVELOPED MARKET IT SHOULD STAND OUT AND OVERCOME ITS COMPETITORS OR THE MONEY WAS NOT WELL INVESTED.

WITH THIS SENTENCE AS A MOTTO, OUR ENGINEERS HAVE DESIGNED AND BUILT SELENE. THIS PRODUCT, ALTHOUGH BELONGING TO THE CONSOLIDATED MARKET OF AMBER LIGHTBARS, PRESENTS NEW FEATURES THAT MAKE IT STAND OUT.

WE ARE POSITIVE THAT THIS RESULT HAS BEEN ACHIEVED FOLLOWING A THOROUGH ANALYSIS AND FINDING THE RIGHT ANSWER TO THE QUESTION "WHAT DO OUR CUSTOMER NEED?".

WE HAVE FOUND OUT THAT WHAT CUSTOMERS WANT IS **SIMPLICITY**.

THAT IS A LIGHT BAR EASY TO INSTALL ON VEHICLES AND ALSO EASY TO MAINTAIN IF NECESSARY. JUST REMOVE A SCREW AND SELENE IS READY FOR ANY REPAIR, TRULY SAVING TIME AND MONEY. SO WE HAVE FOUND OUT THAT CUSTOMERS DO CARE ABOUT OUTFITTING A SMART LIGHT BAR ON THEIR VEHICLE.

SELENE INTRODUCES AN **ELEGANT** RANGE OF PRODUCTS, SMOOTH COLOURS, AND WELL-FASHIONED VOLUMES EVEN IN LARGE MODELS. THIS IS CERTAINLY THE RESULT OF OUR NATURAL ITALIAN STYLE.

CUSTOMERS ALSO ASK FOR BRIGHTNESS.

THE BEST OF OUR LED LIGHT TECHNOLOGIES HAVE BEEN USED TO CONCEIVE SELENE. THE RESULT IS EXCEPTIONAL LIGHT PERFORMANCE THAT HAS ALLOWED SELENE TO BE T2 CLASS APPROVED.

CUSTOMERS WORRY ABOUT ONE THING: POWER CONSUMPTION.

SELENE HAS BEEN CONCEIVED AND DESIGNED AS **ENERGY SAVING** LIGHTBAR. FEATURING THE EXCLUSIVE REVOLUXION TECHNOLOGY POWER CONSUMPTION IS MAX. 0.7 AH PER LIGHT MODULE.

CUSTOMERS WANT TO SEE INNOVATIONS.

SELENE EMBODIES **NEW TECHNOLOGY**: FROM THE NEW REVOLUXION MODEL, A LED ROTATING BEACON. TO THE LATEST SIDERA SYSTEMS WITH OPTICAL UNITS ARRANGED IN ONE OR TWO LEVELS WITH 9, 12 OR 18 LEDs.

CUSTOMERS WANT TO HAVE THE CHANCE TO CHOOSE.

THE 70 MODELS IN THE SELENE RANGE GIVE CUSTOMERS THE CHANCE TO CHOOSE THE SIZE, LIGHT CHARACTERISTICS AND PRICE THAT BEST SUITS THEIR NEEDS.

WE BELIEVE THAT WE HAVE DONE A GOOD JOB AND GIVEN OUR CUSTOMERS...

"EVERYTHING YOU ARE LOOKING FOR"

SELENE Sidera

SIDERA LED TECHNOLOGY

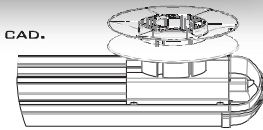


SELENE 2S9 SIDERA TECHNOLOGY

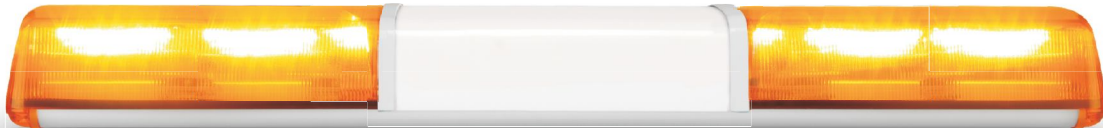


2 MODULI SIDERA TECHNOLOGY, 9 POWER LED CAD.

2 Sidera Technology modules, 9 Power LEDs each
2 modules Sidera Technology, 9 Power LEDs chuqu'un
2 Blinkmodule mit 9 Power-LED Sidera Technology
2 módulos Sidera Technology, 9 Power LED cada uno

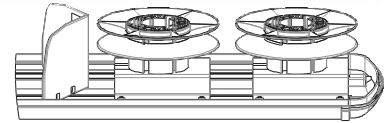


SELENE 4S9 SIDERA TECHNOLOGY



4 MODULI SIDERA TECHNOLOGY, 9 POWER LED CAD.

4 Sidera Technology modules, 9 Power LEDs each
4 modules Sidera Technology, 9 Power LEDs chuqu'un
4 Blinkmodule mit 9 Power-LED Sidera Technology
4 módulos Sidera Technology, 9 Power LED cada uno

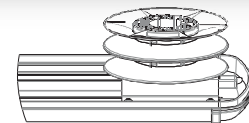


SELENE 2DS6 SIDERA TECHNOLOGY



2 DOPPIE CORONE SIDERA TECHNOLOGY DA 6+6 POWER LED

2 double crown Sidera Technology with 6 + 6 Power LEDs
2 double couronne Sidera Technology with 6 + 6 Power LEDs
2 doppeltem kranz Sidera Technology mit 6 + 6 Power LED
2 doble corona Sidera Technology con 6 + 6 Power LED

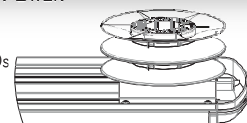


SELENE 2DS9 SIDERA TECHNOLOGY



2 DOPPIE CORONE SIDERA TECHNOLOGY DA 9+9 POWER LED






2 double crown Sidera Technology with 9 + 9 Power LEDs
2 double couronne Sidera Technology with 9 + 9 Power LEDs
2 doppeltem kranz Sidera Technology mit 9 + 9 Power LED
2 doble corona Sidera Technology con 6 + 6 Power LED



✓ **FUNZIONE SALVA BATTERIA: ATTENUAZIONE DELLA LUMINOSITA' DEL PANNELLO RETROILLUMINATO CON RIDUZIONE DEI CONSUMI A MOTORE SPENTO**

✓ **ENERGY SAVING BATTERY SYSTEM: BACK-LIGHTED PANEL BRIGHTNESS AND CONSUMPTION REDUCTION WHEN THE ENGINE IS SWITCHED OFF**

DESCRIPTION

-  Dispositivo LED a ponte di colore Ambra composto da:
 N.2 moduli lampeggianti monocorona da 9 power Led Sidera Technology (2S9) oppure
 N.4 moduli lampeggianti monocorona da 9 power Led Sidera Technology (4S9) oppure
 N.2 moduli lampeggianti doppia corona da 6+6 power Led Sidera Technology (2DS6) oppure
 N.2 moduli lampeggianti doppia corona da 9+9 power Led Sidera Technology (2DS9).
 Alimentazione Power Led
 Cablaggio 3 metri.
 Supporti di fissaggio in gomma (forniti su richiesta per lunghezza uguale o superiore a 1246mm)
 Disponibile nella versione a montaggio magnetico nelle lunghezze 420mm - 567mm.
 Disponibile **MULTIVOLTAGE** nelle lunghezze: 1054mm configurazioni A e B, 1100mm conf. A e B, 1246mm conf. A e B, 1542mm conf. B.
-  Amber LED lightbar with:
 N.2 blinking Sidera Technology modules 9 power LEDs each (2S9) or
 N.4 blinking Sidera Technology modules 9 power LEDs each (4S9) or
 N.2 blinking Sidera Technology modules with double crown 6+6 Power LEDs (2DS6) or
 N.2 blinking Sidera Technology modules with double crown 9+9 Power LEDs (2DS9).
 Power Led power supply.
 3 meters cable.
 Set of 2 rubber brackets (on demand for lengths from 1246mm).
 With length of 420mm-567mm available also in magnetic version.
 Configurations 1054mm A and B, 1100mm A and B, 1246mm A and B, 1542mm B are available **MULTIVOLTAGE**
-  Dispositif en pont de couleur ambre munie de:
 N.2 module clignotantes Sidera Technology avec simple couronne de 9 Power LEDs (2S9) ou
 N.4 module clignotantes Sidera Technology avec simple couronne de 9 Power LEDs (4S9) ou
 N.2 module clignotantes Sidera Technology avec double couronne de 6+6 Power LEDs (2DS6) ou
 N.2 module clignotantes Sidera Technology avec double couronne de 6+6 Power LEDs (2DS9).
 Ballast Power Led
 Cable 3 mt.
 Paire de étriers de fixation en caoutchouc (à la demande pour rampes à partir de 1246mm de longueur)
 Disponible en version à montage magnétique avec longueur 420mm et 567mm.
 Disponible **MULTIVOLTAGE** avec longueurs: 1054mm conf. A et B, 1100mm conf. A et B, 1246mm conf. A et B, 1542mm conf. B.
-  Lichtbalken LED in der Farbe Bernstein, mit folgenden Elementen:
 N.2 Blinkmodule mit einem Lichtkranz aus 9 Power-LED Sidera Technology (2S9) oder
 N.4 Blinkmodule mit einem Lichtkranz aus 9 Power-LED Sidera Technology (4S9) oder
 N.2 Blinkmodule mit doppeltem Lichtkranz 6+6 Power-LED Sidera Technology (2DS6) oder
 N.2 Blinkmodule mit doppeltem Lichtkranz 9+9 Power-LED Sidera Technology (2DS9).
 Netzgerät Power Led.
 3 Meter Stromkabel.
 Feste Gummihalterungen (in der Konfiguration mit einer Länge von max 1250 mm B auf Anfrage erhältlich)
 Erhältlich auch in der Version mit Montage mit Magnet in den Abmessungen 420 mm - 567 mm.
 Erhältlich mit mehreren Spannungswerten in den Konfigurationen 1054mm A und B, 1100mm A und B, 1246mm A und B, 1542mm B.
-  Dispositivo LED en puente de color Ambar, cuenta con:
 N.2 módulos parpadeantes con corona individual de 9 Power Led Sidera Technology (2S9) o
 N.4 módulos parpadeantes con corona individual de 9 Power Led Sidera Technology (4S9) o
 N.2 módulos parpadeantes con doble corona de 6+6 Power Led Sidera Technology (2DS6) o
 N.2 módulos parpadeantes con doble corona de 9+9 Power Led Sidera Technology (2DS9).
 Alimentador Power Led
 Cable de 3 mt.
 Abrazaderas de fijación de goma (a pedido por puentes a partir de 1246mm)
 Disponible en versión a montaje magnético por longitud 420mm - 567mm.
 Disponible **MULTIVOLTAGE** en longitud: 1054mm configuraciones A y B, 1100mm conf. A y B, 1246mm conf. A y B, 1542mm conf. B.

HOMOLOGATION

Reg. n°65 ECE-ONU

Reg. n°10 ECE-ONU

SELENE 2S9

SIDERA TECHNOLOGY



CONFIGURATION (AM) Magnetic version

CODE	L	W	H	V
SELENE.2S9.42.AM	420	220	114	12V
SELENE.2S9.56.AM	567	220	114	12V

S9
Modulo Sidera, 9 Power LED
Sidera module, 9 Power LEDs
modules Sidera, 9 Power LEDs
Blinkmodule Sidera mit 9 Power LED
módulo Sidera, 9 Power LED

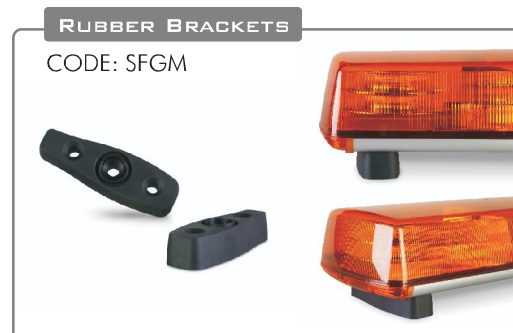
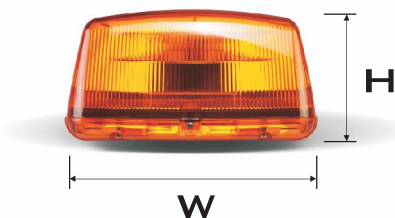
PO1.A/P
Pannello Anteriore ePosteriore
retroilluminato
Back-lighted front and rear panel
Einseigne avant et arrière rétroéclairée
Vorderes, Hinteres Display mit
hintergrundbeleuchtung
Cartel Anterior y Posterior retroiluminado

CONFIGURATION (A)

CODE	L	W	H	V
SELENE.2S9.56.A	567	220	114	12/24V
SELENE.2S9.105.A	1054	220	114	12/24V
SELENE.2S9.110.A	1100	220	114	12/24V

CONFIGURATION (B)

CODE	L	W	H	V
SELENE.2S9.105.B	1054	220	114	12/24V
SELENE.2S9.110.B	1100	220	114	12/24V
SELENE.2S9.124.B**	1246	220	114	12/24V



**Rubber brackets not included, on demand code SFGM

***(L)** LENGTH (mm) - ***(W)** WIDTH (mm) - ***(H)** - HEIGHT (mm)

SELENE 2DS6

SIDERA TECHNOLOGY



CONFIGURATION (AM) Magnetic version

CODE	L	W	H	V
SELENE.2DS6.42.AM	420	220	114	12V
SELENE.2DS6.56.AM	567	220	114	12V

DS6
Modulo Sidera, 6+6 Power LED
Sidera module, 6+6 Power LEDs
modules Sidera, 6+6 Power LEDs
Blinkmodule Sidera 6+6 Power LED
módulo Sidera, 6+6 Power LED

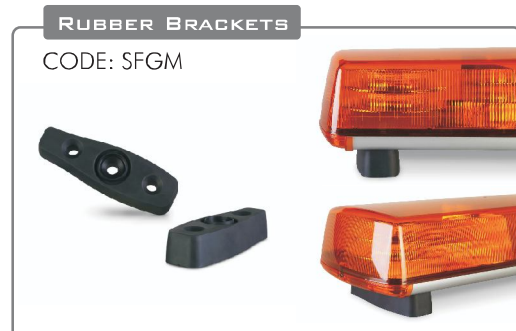
PO1.A/P
Pannello Anteriore ePosteriore
retroilluminato
Back-lighted front and rear panel
Einseigne avant et arrière rétroéclairée
Vorderes, Hinteres Display mit
hintergrundbeleuchtung
Cartel Anterior y Posterior retroiluminado

CONFIGURATION (A)

CODE	L	W	H	V
SELENE.2DS6.56.A	567	220	114	12/24V
SELENE.2DS6.105.A	1054	220	114	12/24V
SELENE.2DS6.110.A	1100	220	114	12/24V

CONFIGURATION (B)

CODE	L	W	H	V
SELENE.2DS6.105.B	1054	220	114	12/24V
SELENE.2DS6.110.B	1100	220	114	12/24V
SELENE.2DS6.124.B**	1246	220	114	12/24V



**Rubber brackets not included, on demand code SFGM


*(L) LENGTH (mm) - *(W) WIDTH (mm) - *(H) - HEIGHT (mm)




SELENE 2DS9

SIDERA TECHNOLOGY





DS9
Modulo Sidera, 9+9 Power LED
Sidera module, 9+9 Power LEDs
modules Sidera, 9+9 Power LEDs
Blinkmodule Sidera 9+9 Power LED
módulo Sidera, 9+9 Power LED

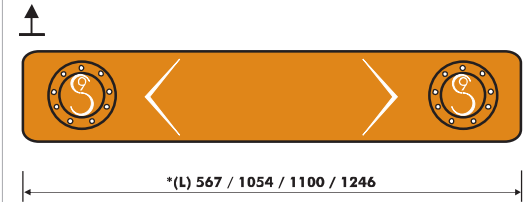


PO1.A/P
Pannello Anteriore/Posteriore
retroilluminato
Back-lighted front and rear panel
Einseigne avant et arrière rétroéclairée
Vorderes, Hinteres Display mit
hintergrundbeleuchtung
Carrel Anterior y Posterior retroiluminado



CONFIGURATION (A)

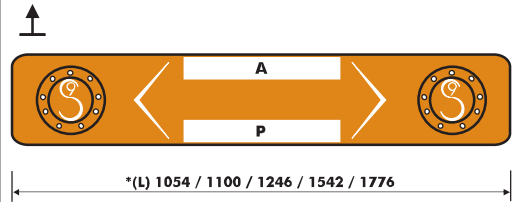
CODE	L	W	H	V
SELENE.2DS9.56.A	567	220	114	12/24V
SELENE.2DS9.105.A	1054	220	114	12/24V
SELENE.2DS9.110.A	1100	220	114	12/24V
SELENE.2DS9.124.A**	1246	220	114	12/24V



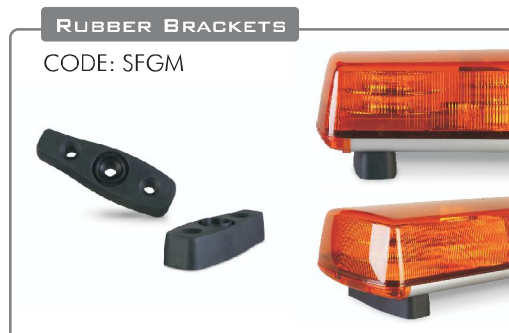
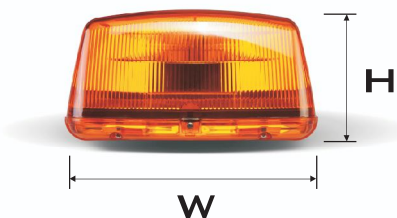
* (L) 567 / 1054 / 1100 / 1246

CONFIGURATION (B)

CODE	L	W	H	V
SELENE.2DS9.105.B	1054	220	114	12/24V
SELENE.2DS9.110.B	1100	220	114	12/24V
SELENE.2DS9.124.B**	1246	220	114	12/24V
SELENE.2DS9.154.B**	1542	220	114	12/24V
SELENE.2DS9.177.B**	1776	220	114	24V



* (L) 1054 / 1100 / 1246 / 1542 / 1776




**Rubber brackets not included, on demand code SFGM

* (L) LENGTH (mm) - * (W) WIDTH (mm) - * (H) - HEIGHT (mm)


SELENE 4S9

SIDERA TECHNOLOGY





4S9
Moduli Sidera, 9 Power LED
Sidera modules, 9 Power LEDs
modules Sidera, 9 Power LEDs
Blinkmodule Sidera 9 Power LED
módulos Sidera, 9 Power LED

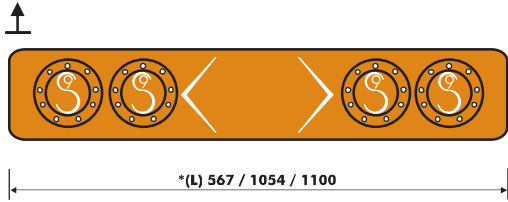


PO1.A/P
Pannello Anteriore/Posteriore
retroilluminato
Back-lighted front and rear panel
Einseigne avant et arrière rétroéclairée
Vorderes, Hinteres Display mit
hintergrundbeleuchtung
Cartel Anterior y Posterior retroiluminado



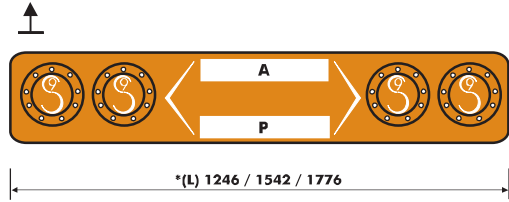
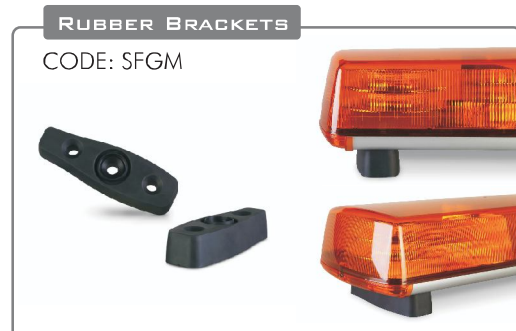
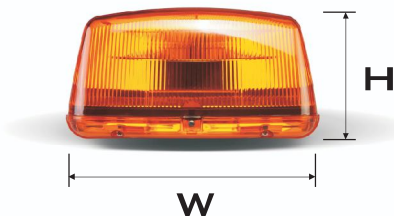
CONFIGURATION (A)

CODE	L	W	H	V
SELENE.4S9.105.A	1054	220	114	12/24V
SELENE.4S9.110.A	1100	220	114	12/24V
SELENE.4S9.124.A**	1246	220	114	12/24V



CONFIGURATION (B)

CODE	L	W	H	V
SELENE.4S9.124.B**	1246	220	114	12/24V
SELENE.4S9.154.B**	1542	220	114	12/24V
SELENE.4S9.177.B**	1776	220	114	24V

**Rubber brackets not included, on demand code SFGM

*(L) LENGTH (mm) - *(W) WIDTH (mm) - *(H) - HEIGHT (mm)

SELENE Revoluxion

REVOLUXION LED TECHNOLOGY

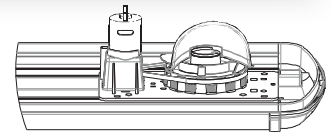


SELENE 2REV REVOLUXION TECHNOLOGY



2 MODULI REVOLUXION TECHNOLOGY

- 2 Revoluxion Technology modules
- 2 modules Revoluxion Technology
- 2 Rundumkennleuchten LED Revoluxion Technology
- 2 módulos Revoluxion Technology

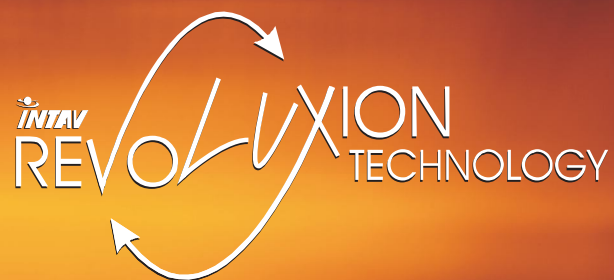
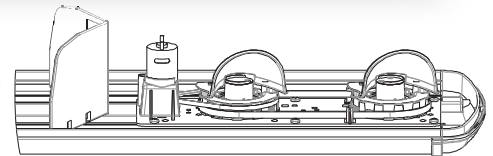


SELENE 4REV REVOLUXION TECHNOLOGY



4 MODULI REVOLUXION TECHNOLOGY


- 4 Revoluxion Technology modules
- 4 modules Revoluxion Technology
- 4 Rundumkennleuchten LED Revoluxion Technology
- 4 módulos Revoluxion Technology




✓ **FUNZIONE SALVA BATTERIA: ATTENUAZIONE DELLA LUMINOSITA' DEL PANNELLO RETROILLUMINATO CON RIDUZIONE DEI CONSUMI A MOTORE SPENTO**


✓ **ENERGY SAVING BATTERY SYSTEM: BACK-LIGHTED PANEL BRIGHTNESS AND CONSUMPTION REDUCTION WHEN THE ENGINE IS SWITCHED OFF**


DESCRIPTION

 Dispositivo LED a ponte di colore Ambra composto da:
 N.2 moduli rotanti LED Revoluxion Technology (2REV) oppure
 N.4 moduli rotanti LED Revoluxion Technology (4REV)
 Cablaggio 3 metri.
 Supporti di fissaggio in gomma (forniti su richiesta per lunghezza uguale o superiore a 1246mm)
 Disponibile nella versione a montaggio magnetico nelle lunghezze 420mm - 567mm.
 Disponibile **MULTIVOLTAGE** nelle lunghezze: 1054mm configurazioni A e B, 1100mm conf. A e B, 1246mm conf. A e B, 1542mm conf. B.

 Amber LED lightbar with:
 N.2 LED rotating modules Revoluxion Technology (2REV) or
 N.4 LED rotating modules Revoluxion Technology (4REV)
 3 meters cable.
 Set of 2 rubber brackets (on demand for lengths from 1246mm).
 With length of 420mm-567mm available also in magnetic version.
 Configurations 1054mm A and B, 1100mm A and B, 1246 mm A and B, 1542mm B are available **MULTIVOLTAGE**

 Dispositif en pont de couleur ambre munie de:
 N.2 module gyrophare Led Revoluxion Technology (2REV) ou
 N.4 module gyrophare Led Revoluxion Technology (4REV)
 Cable 3 metri.
 Paire de étriers de fixation en caoutchouc (à la demande pour rampes à partir de 1246mm de longueur)
 Disponible en version à montage magnétique avec longueur 420mm et 567mm.
 Disponible **MULTIVOLTAGE** avec longueurs: 1054mm conf. A et B, 1100mm conf. A et B, 1246mm conf. A et B, 1542mm conf. B

 Rundumkennleuchte LED in der Farbe Bernstein, mit folgenden Elementen:
 N.2 Rundumkennleuchten LED Revoluxion Technology.(2REV) oder
 N.4 Rundumkennleuchten LED Revoluxion Technology. (4REV)
 3 Meter Stromkabel.
 Feste Gummihalterungen (in der Konfiguration mit einer Länge von max 1246 mm B auf Anfrage erhältlich)
 Erhältlich auch in der Version mit Montage mit Magnet in den Abmessungen 420 mm - 567 mm.
 Erhältlich mit mehreren Spannungswerten in den Konfigurationen 1054mm A und B, 1100mm A und B, 1246mm A und B, 1542mm B.

 Dispositivo LED en puente de color Ambar, cuenta con:
 N.2 módulos rotativo Led Revoluxion Technology (2REV) o
 N.4 módulos rotativo Led Revoluxion Technology (4REV)
 Cable de 3 mt.
 Abrazaderas de fijación de gomo (a pedido por puentes a partir de 1246mm)
 Disponible en versión a montaje magnético por longitud 420mm - 567mm.
 Disponible **MULTIVOLTAGE** en longitud: 1054mm configuraciones A y B, 1100mm conf. A y B, 1246mm conf. A y B, 1542mm conf. B.

HOMOLOGATION

Reg. n°65 ECE-ONU
 Reg. n°10 ECE-ONU

PATENT PENDING

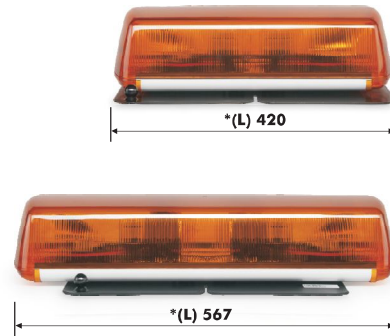
SELENE 2REV

REVOLUXION TECHNOLOGY



CONFIGURATION (AM) Magnetic version

CODE	L	W	H	V
SELENE.2REV.42.AM	420	220	114	12V
SELENE.2REV.56.AM	567	220	114	12V



CONFIGURATION (A)

CODE	L	W	H	V
SELENE.2REV.56.A	567	220	114	12/24V
SELENE.2REV.105.A	1054	220	114	12/24V
SELENE.2REV.110.A	1100	220	114	12/24V

CONFIGURATION (B)

CODE	L	W	H	V
SELENE.2REV.105.B	1054	220	114	12/24V
SELENE.2REV.110.B	1100	220	114	12/24V
SELENE.2REV.124.B**	1246	220	114	12/24V

2REV
Modulo Revoluxion
Revoluxion module
modules Revoluxion
Rundumkennleuchten LED
Revoluxion
módulo Revoluxion

PO1.A/P
Pannello Anteriore/Posteriore retroilluminato
Back-lighted front and rear panel
Eclairage avant et arrière rétroéclairée
Vorderes, Hinteres Display mit
hintergrundbeleuchtung
Cartel Anterior y Posterior retroiluminado

RUBBER BRACKETS

CODE: SFGM

**Rubber brackets not included, on demand code SFGM

*(L) LENGTH (mm) - *(W) WIDTH (mm) - *(H) - HEIGHT (mm)

SELENE 4REV

REVOLUXION TECHNOLOGY



4REV
Modulo Revoluxion
Revoluxion module
modules Revoluxion
Rundumkennleuchten LED
Revoluxion
módulo Revoluxion

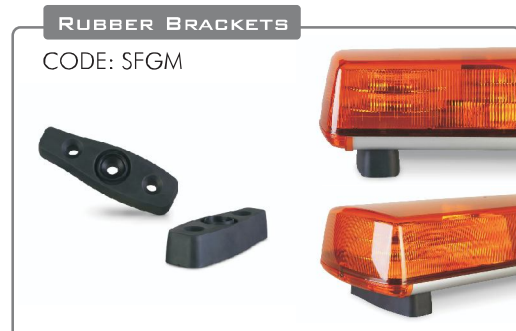
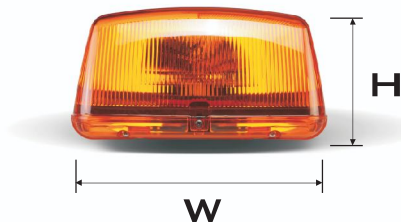
PO1.A/P
Pannello Anteriore/Posteriore
retroilluminato
Back-lighted front and rear panel
Einseigne avant et arrière rétroéclairée
Vorderes, Hinteres Display mit
hintergrundbeleuchtung
Cartel Anterior y Posterior retroiluminado

CONFIGURATION (A)

CODE	L	W	H	V
SELENE.4REV.105.A	1054	220	114	12/24V
SELENE.4REV.110.A	1100	220	114	12/24V
SELENE.4REV.124.A**	1246	220	114	12/24V

CONFIGURATION (B)

CODE	L	W	H	V
SELENE.4REV.124.B**	1246	220	114	12/24V
SELENE.4REV.154.B**	1542	220	114	12/24V
SELENE.4REV.177.B**	1776	220	114	12/24V



**Rubber brackets not included, on demand code SFGM

*(L) LENGTH (mm) - *(W) WIDTH (mm) - *(H) - HEIGHT (mm)

SELENE Halogen

HALOGEN ROTATING TECHNOLOGY

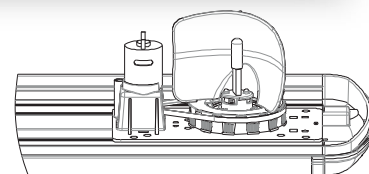


SELENE 2R HALOGEN ROTATING TECHNOLOGY



2 MODULI ALOGENI ROTANTI

2 halogen rotating modules
2 modules gyrophare halogène
2 Rundumkennleuchten mit Halogenleuchten
2 módulos rotativos halógenos

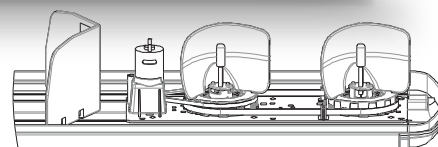


SELENE 4R HALOGEN ROTATING TECHNOLOGY



4 MODULI ALOGENI ROTANTI


4 halogen rotating modules
4 modules gyrophare halogène
4 Rundumkennleuchten mit Halogenleuchten
4 módulos rotativos halógenos





- ✓ LA PRIMA BARRA ROTANTE ALOGENA **MULTIVOLTAGE**
ANCHE NELLA VERSIONE CON PANNELLO CENTRALE RETROILLUMINATO
- ✓ **FUNZIONE SALVA BATTERIA:** ATTENUAZIONE DELLA LUMINOSITA' DEI MODULI ROTANTI E DEL PANNELLO RETROILLUMINATO CON RIDUZIONE DEI CONSUMI A MOTORE SPENTO
- ✓ THE VERY FIRST HALOGEN ROTATING LIGHTBAR **MULTIVOLTAGE**
ALSO IN CONFIGURATION WITH BACK-LIGHTED FRONT AND REAR PANEL
- ✓ **ENERGY SAVING BATTERY SYSTEM:** ROTATING MODULES, BACK-LIGHTED PANEL
BRIGHTNESS AND CONSUMPTION REDUCTION WHEN THE ENGINE IS SWITCHED OFF


PATENT PENDING


DESCRIPTION

 Dispositivo LED a ponte di colore Ambra composto da:
 N.2 moduli rotanti alogeni (2R) oppure
 N.4 moduli rotanti alogeni (4R)
 Cablaggio 3 metri.
 Supporti di fissaggio in gomma (forniti su richiesta per lunghezza uguale o superiore a 1246mm)
 Disponibile nella versione a montaggio magnetico nelle lunghezze 420mm - 567mm.
 Disponibile **MULTIVOLTAGE** nelle lunghezze: 1054mm configurazioni A e B, 1100mm conf. A e B, 1246mm conf. A e B, 1542mm conf. B.

 Amber LED lightbar with:
 N.2 halogen rotating modules (2R) or
 N.4 halogen rotating modules (4RV)
 3 meters cable.
 Set of 2 rubber brackets (on demand for lengths from 1246mm).
 With length of 420mm-567mm available also in magnetic version.
 Configurations 1054mm A and B, 1100mm A and B, 1246 mm A and B, 1542mm B are available **MULTIVOLTAGE**

 Dispositif en pont de couleur ambre munie de:
 N.2 module gyrophare halogène (2R) ou
 N.4 module gyrophare halogène (4R)
 Cable 3 metri.
 Paire de étriers de fixation en caoutchouc (à la demande pour rampes à partir de 1246mm de longueur)
 Disponible en version à montage magnétique avec longueur 420mm et 567mm.
 Disponible **MULTIVOLTAGE** avec longueurs: 1054mm conf. A et B, 1100mm conf. A et B, 1246mm conf. A et B, 1542mm conf. B

 Rundumkennleuchte LED in der Farbe Bernstein, mit folgenden Elementen:
 N.2 Rundumkennleuchten mit Halogenleuchten (2R) oder
 N.4 Rundumkennleuchten mit Halogenleuchten (4R)
 3 Meter Stromkabel.
 Feste Gummihalterungen (in der Konfiguration mit einer Länge von max 1246 mm B auf Anfrage erhältlich)
 Erhältlich auch in der Version mit Montage mit Magnet in den Abmessungen 420 mm - 567 mm.
 Erhältlich mit mehreren Spannungswerten in den Konfigurationen 1054mm A und B, 1100mm A und B, 1246mm A und B, 1542mm B.

 Dispositivo LED en puente de color Ambar, cuenta con:
 N.2 módulos rotativos halógenos (2R) o
 N.4 módulos rotativos halógenos (4R)
 Cable de 3 mt.
 Abrazaderas de fijación de goma (a pedido por puentes a partir de 1246mm)
 Disponible en versión a montaje magnético por longitud 420mm - 567mm.
 Disponible **MULTIVOLTAGE** en longitud: 1054mm configuraciones A y B, 1100mm conf. A y B, 1246mm conf. A y B, 1542mm conf. B.

HOMOLOGATION

Reg. n°65 ECE-ONU
 Reg. n°10 ECE-ONU

SELENE 2R

HALOGEN ROTATING TECHNOLOGY



CONFIGURATION (AM) Magnetic version

CODE	L	W	H	V
SELENE.2R.12V.42.AM	420	220	114	12V
SELENE.2R.12V.56.AM	567	220	114	12V

2R
Modulo Rotante Alogeno
Halogen rotating module
gyrophare halogène
Rundumkennleuchten mit
Halogenleuchten
módulo rotativo halógeno

PO1.A/P
Pannello Anteriore/Posteriore
retroilluminato
Back-lighted front and rear panel
Einseigne avant et arrière rétroéclairée
Vorderes, Hinteres Display mit
hintergrundbeleuchtung
Cartel Anterior y Posterior
retroiluminado

CONFIGURATION (A)

CODE	L	W	H	V
SELENE.2R.12V.56.A	567	220	114	12V
SELENE.2R.12V.105.A	1054	220	114	12V
SELENE.2R.MV.105.A	1054	220	114	12/24V
SELENE.2R.12V.110.A	1100	220	114	12V
SELENE.2R.MV.110.A	1100	220	114	12/24V

CONFIGURATION (B)

CODE	L	W	H	V
SELENE.2R.12V.105.B	1054	220	114	12V
SELENE.2R.MV.105.B	1054	220	114	12/24V
SELENE.2R.12V.110.B	1100	220	114	12V
SELENE.2R.MV.110.B	1100	220	114	12/24V
SELENE.2R.12V.124.B**	1246	220	114	12
SELENE.2R.24V.124.B**	1246	220	114	24V
SELENE.2R.MV.124.B**	1246	220	114	12/24V

**Rubber brackets not included, on demand code SFGM

***(L)** LENGTH (mm) - ***(W)** WIDTH (mm) - ***(H)** - HEIGHT (mm)



SELENE 4R

HALOGEN ROTATING TECHNOLOGY



 <p>4R Modulo Rotante Alogeno Halogen rotating module gyrophare halogène Rundumkennleuchten mit Halogenleuchten módulo rotativo halógeno</p>	 <p>PO1.A/P Pannello Anteriore/Posteriore retroilluminato Back-lighted front and rear panel Eclairage avant et arrière rétroéclairée Vorderes, Hinteres Display mit hintergrundbeleuchtung Cartel Anterior y Posterior retroiluminado</p>
--	---

CONFIGURATION (A)

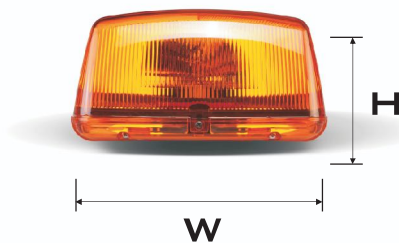
CODE	L	W	H	V
SELENE.4R.12V.105.A	1054	220	114	12V
SELENE.4R.MV.105.A	1054	220	114	12/24V
SELENE.4R.12V.110.A	1100	220	114	12V
SELENE.4R.MV.110.A	1100	220	114	12/24V
SELENE.4R.12V.124.A**	1246	220	114	12V
SELENE.4R.24V.124.A**	1246	220	114	24V
SELENE.4R.MV.124.A**	1246	220	114	12/24V

*(L) 567 / 1054 / 1100 / 1246

CONFIGURATION (B)

CODE	L	W	H	V
SELENE.4R.12V.124.B**	1246	220	114	12V
SELENE.4R.24V.124.B**	1246	220	114	24V
SELENE.4R.MV.124.B**	1246	220	114	12/24V
SELENE.4R.MV.154.B**	1542	220	114	12/24V
SELENE.4R.24V.177.B**	1776	220	114	24V

*(L) 1246 / 1542 / 1776



**Rubber brackets not included, on demand code SFGM
*(L) LENGTH (mm) - *(W) WIDTH (mm) - *(H) - HEIGHT (mm)