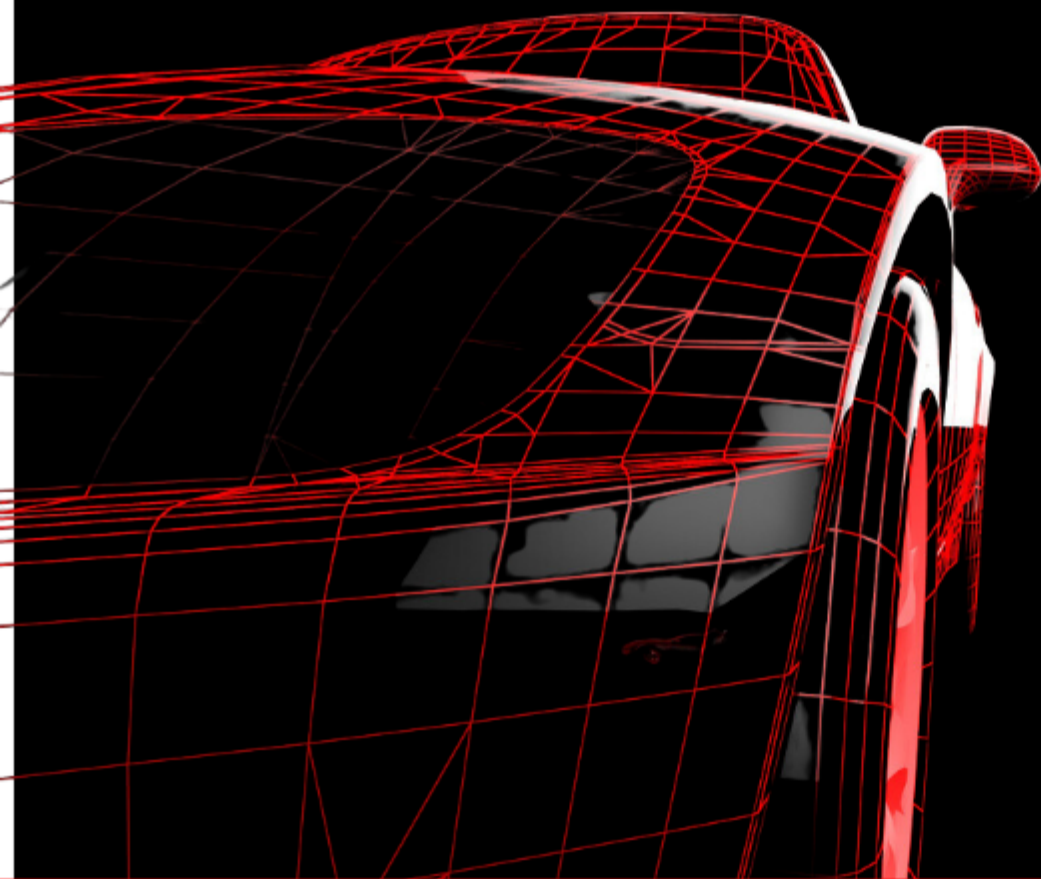


**RIVA** *TEC*®

**SPECIALISTI DELL'ILLUMINAZIONE**



**CATALOGO  
KIT HEADLIGHTS  
E ACCESSORI**



## HEADLIGHT KIT LED E ACCESSORI PER L'INSTALLAZIONE

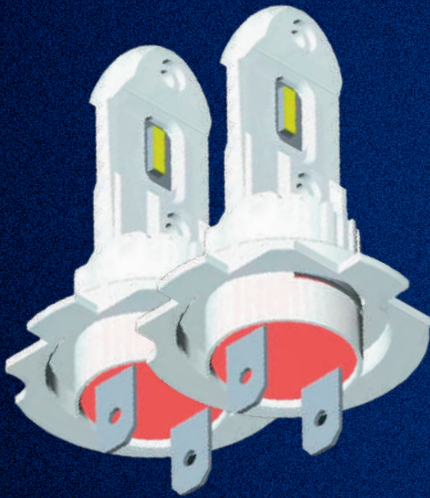
### Kit Led:

• Supernova	79
• Vega Plus	80
• Mini Fan	81
• Vega Turbo	82
• Premium G7 - Slim	83
• Zes 2	84
• Compact - Led 3 colours	85
• C.O.B	86
• Luxury S8	87
• Sirio	88
• Laser	89
• Apollo	90
• Lens	91
• Radiator	92
• Bi-Radiator	93
• Kit tipo Golf 7 - T-ROC e altre auto	94
• Kit H15	95
• Avatar	96
• Thor	97
• Vega Truck	98
• Bi-Radiator Truck	99
• Apollo Truck	100

### Accessori:

• Intelligentino - Canbus - Cuffie copriforo	101-102
• Foto Adattatori per kit led	103-105
• Adattatori "ricerca per auto"	106-110
• Suggerimenti per l'installazione	111

# SUPERNOVA



Disegno e Modello Registrato by:



Long life

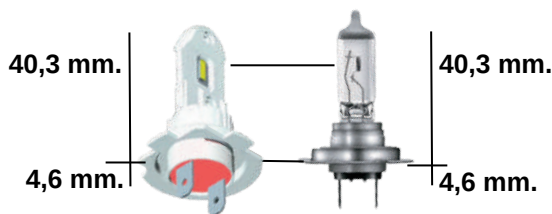


Plug and play



Base in ceramica H7-H18

## MOD 7000 - H7-H18



*misura come una H7 alogena*



Chip 1860



6000K



3720LM (per pair)



10W a 13,5V *dopo circa un'ora*

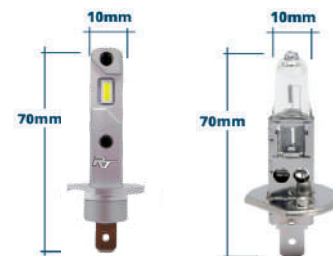


> 30000 hrs



12V

## MOD 7570 - H1



*misura come una H1 alogena*



Chips 5730



6000K



2600LM (per pair)



12W a 13,5V *dopo circa un'ora*



> 30000 hrs



12V

BOS 171



Connettori per modifica H1 a led per queste auto

Ford: Nuova Fiesta H1 - Nuova Focus H1

Opel: Meriva B - Adam (su abbagliante) in H1 - Zafira in H1

Citroen: DS5 in H1

Peugeot: Expert 2019 in H1 - 407 in H1



**RIATEC**  
Kit headlights

# VEGA PLUS



Plug and play



Long life



30% more light

- Bipolar

Disegno e Modello Registrato by:

**RIATEC**

## H7



Chip 7035



12V



6000K



- 40° / + 85°



10W a 13,5V *dopo circa un'ora*



2000LM (in accensione per lampada)



> 30000 hrs

Disegno-modello registrato  
Registered design  
Dibujo modelo registrado  
Design déposé  
καταχωρημένο σχέδιο μοντέλου



misura come una H7 alogena

## MODELLI:

MOD 7571 - H1

MOD 7572 - HB3-HB4-H10

MOD 7573 - H3

MOD 7574 - H4-H19

MOD 7575 - H15

MOD 7576 - H27-880

MOD 7577 - H7-H18

MOD 7578 - H8-H9-H11-H16

MOD 7579 - HIR2-9012

MOD 7580 - HIR2-9012 **PER LENTE**

\*Disponibili anche singoli basta aggiungere  
"1" finale ad ogni codice.

(Es: MOD 75771)

## H4 (Biluce)



Chip 7035



12V



6000K



- 40° / + 85°



12W a 13,5V *dopo circa un'ora*



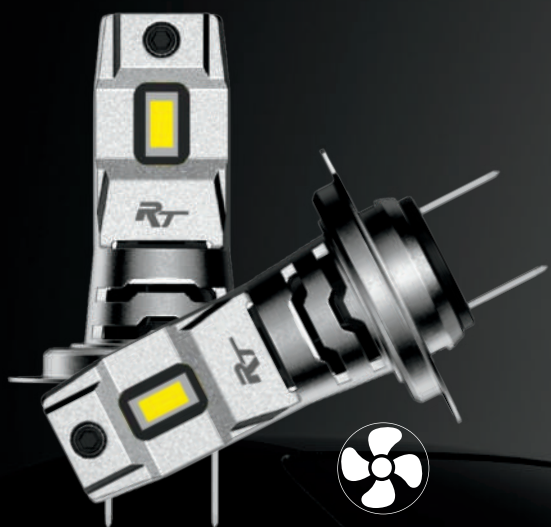
2000LM (in accensione per lampada)



> 30000 hrs


**RIATEC**  
Kit headlights

# MINI FAN




Disegno e Modello Registrato by:

**RIATEC**

 Plug and play

 Long life

 Zero emissioni di onde radio

*Il più potente della sua categoria*

- Potenza luce con solo il 19% di perdita dopo 15" - Diametro di 16,8 mm.

- Installazione facile, installabile sul 99,9% delle auto e moto - Zero emissioni di onde radio - Consumo watt: 20W.

## H7



Chip 7035



12V



6000K



- 40° / + 85°



20W a 13,5V dopo circa un'ora

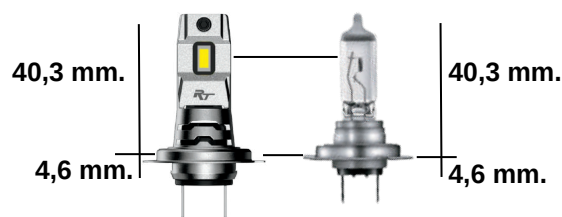


2000LM stabili per lampada



> 30000 hrs

Disegno-modello registrato  
Registered design  
Dibujo modelo registrado  
Design déposé  
καταχωρημένο σχέδιο μοντέλου



misura come una H7 alogena

## H4 (Biluce)



Chip 7035



12V



6000K



- 40° / + 85°



25W a 13,5V dopo circa un'ora



2000LM stabili per lampada



> 30000 hrs

## MODELLI:

MOD 7534 - H4-H19

MOD 7537 - H7-H18

MOD 7538 - H8-H9-H11-H16

MOD 7539 - HIR2-9012

MOD 7540 - HB3-HB4-H10

MOD 7541 - HIR2-9012 PER LENTE

MOD 7525 - H15 (trovi su **pg.94**)

\*Disponibili anche singoli basta aggiungere  
"1" finale ad ogni codice.  
(Es: MOD 75371)

**RIATEC**  
Kit headlights

# VEGA TURBO



Disegno e Modello Registrato by:

**RIATEC**



Plug and play



Long life



Ventola in testa  
al LED

## H7



Chip 7035



6000K



21W a 13,5V *dopo circa un'ora*



2160LM (per lampada)



> 30000 hrs



12V



- 40° / + 85°

15,8 mm



49,5 mm

14,8 mm

### MODELLI:

MOD 7582 - HB3-HB4-H10

MOD 7587 - H7-H18

MOD 7588 - H8-H9-H11-H16

\*Disponibili anche singoli basta aggiungere  
"1" finale ad ogni codice.  
(Es: MOD 75871)

NO PER LENTICOLARE  
NO FOR LENTICULAR  
NO PARA LENTICULARES  
OXI GIA ΦΑΚΟΣ

ATTENZIONE: INSTALLARE SOLO SU FARO SENZA OSCURATORE



## PREMIUM G7



dissipazione passiva

### H7

- LUMILEDS 12V
- 6500K - 40° / + 85°
- 23W a 13,5V *dopo circa un'ora*
- 4400LM (per pair)
- > 30000 hrs

### H4 (Biluce)

- LUMILEDS 12V
- 6500K - 40° / + 85°
- 23W a 13,5V *dopo circa un'ora*
- 4400LM (per pair)
- > 30000 hrs

## DUE TIPI D'INSTALLAZIONE BASE

### MODELLI:

- MOD 7711 - H8-9-11-16
- MOD 7716 - HB3-9005-H10
- MOD 7717 - HB4-9006
- MOD 7718 - HB5-9007
- MOD 7719 - D1-D3
- MOD 7720 - D2-D4
- MOD 7733 - H3
- MOD 7744 - H4
- MOD 7755 - H1
- MOD 7777 - H7



*\*Disponibili anche singoli basta aggiungere "1" finale ad ogni codice. (Es: MOD 77771)*

## SLIM LED



### MOD 7007 - H7

*\*Disponibili anche singoli basta aggiungere "1" finale ad ogni codice. (Es: MOD 70071)*

### H7

- Seoul Technology 12V
- 6500K - 40° / + 85°
- 27W a 13,5V *dopo circa un'ora*
- 3600LM (per pair)
- > 30000 hrs



*Auto con foro del faro molto stretto, tipo:  
Audi A4 1997>2005 - Hyundai Santa Fe 2017  
Peugeot 207 2008 - Renault Megane Serie 3 - VW Passat vecchio modello*



# ZES 2

## H7



Zes 2



12V



6500K



- 40° / + 85°



15,5W a 13,5V *dopo circa un'ora*



3200LM (per pair)



> 30000 hrs

## H4 (Biluce)



Zes 2



12V



6500K



- 40° / + 85°



15,5W a 13,5V *dopo circa un'ora*



4000LM (per pair)



> 30000 hrs



*\*Disponibili anche singoli basta aggiungere "1" finale ad ogni codice.  
(Es: MOD 79071)*

## MODELLI:

MOD 7901 - H1

MOD 7902 - HB5-9007

MOD 7903 - H3

MOD 7904 - H4

MOD 7904A - H5-P45t

MOD 7905 - HB3-9005 - H10

MOD 7906 - HB4-9006

MOD 7907 - H7

MOD 7908 - PSX26W-PG18,5d

MOD 7909 - HB1-9004

MOD 7911 - H8-9-11-16

MOD 7912 - HIR2-9012

MOD 7913 - H13-PG26,4

MOD 7915 - PSX24W-PG20/7

MOD 7917 - P13W-PG18,5d-1





## COMPACT










Long life










Slim

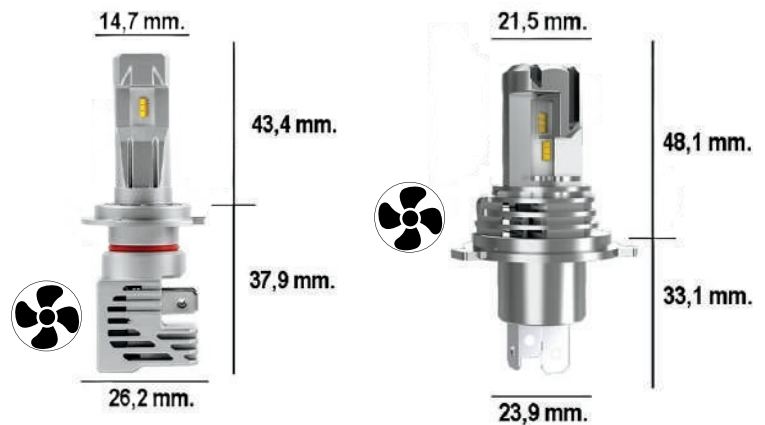
Consigliato per Smart e Moto

### H7

-  **Chip ZES**  **12V**
-  **6500K**  **- 40° / + 85°**
-  **24W a 13,5V dopo circa un'ora**
-  **4200LM (per pair)**
-  **> 30000 hrs**

### H4 (Biluce)

-  **Chip ZES**  **12V**
-  **6500K**  **- 40° / + 85°**
-  **24W a 13,5V dopo circa un'ora**
-  **4600LM (per pair)**
-  **> 30000 hrs**



### MODELLI:

MOD 7287 - H7-H18

MOD 7284 - H4-H19

\*Disponibili anche singoli basta aggiungere "1" finale ad ogni codice.  
(Es: MOD 72841)

### 3 COLORAZIONI LUCE - 3 LIGHT COLOURS





### MODELLI:

MOD 7401 - H1  
MOD 7403 - H3  
MOD 7404 - H4  
MOD 7407 - H7  
MOD 7411 - H8-9-11-16  
MOD 7416 - HB3-9005 - H10  
MOD 7417 - HB4-9006

\*Disponibili anche singoli basta aggiungere "1" finale ad ogni codice.  
(Es: MOD 74071)

 **CSP - COB**


 **12V**

 **27W a 13,5V dopo circa un'ora**

 **3600LM (per pair)**

 **> 30000 hrs**

 **- 40° / + 85°**

 **3000K - 4300K - 6000K**



# C.O.B



*Potrebbe cambiare forma del prodotto*

## H7



COB chip



12V



6500K



- 40° / + 85°



20W a 13,5V *dopo circa un'ora*



5000LM (per pair)



> 30000 hrs



## H4 (Biluce)



COB chip



12V



6500K



- 40° / + 85°



20W a 13,5V *dopo circa un'ora*



5000LM (per pair)



> 30000 hrs

## MODELLI:

MOD 7141 - H1

MOD 7143 - H3

MOD 7144 - H4

MOD 7144A - H5-P45t

MOD 7151 - H8-H9-H11-H16








MOD 7177 - H7

\*Disponibili anche singoli basta aggiungere  
"1" finale ad ogni codice.  
(Es: MOD 71771)










# LUXURY S8

## H7

-  ZES 2 chip  12V
-  6500K  - 40° / + 85°
-  33W a 13,5V *dopo circa un'ora*
-  6400LM (per pair)
-  > 30000 hrs

## H4 (Biluce)

-  ZES 2 chip  12V
-  6500K  - 40° / + 85°
-  31W a 13,5V *dopo circa un'ora*
-  6000LM (per pair)
-  > 30000 hrs

\*Disponibili anche singoli basta aggiungere "1" finale ad ogni codice.  
(Es: MOD 72471)

## MODELLI:

- MOD 7052 - H1
- MOD 7053 - H3
- MOD 7044 - H4
- MOD 7044A - H5-P45.
- MOD 7247 - H7
- MOD 7051 - H8-H9-H11-H16
- MOD 7045 - HB3-9005-H10
- MOD 7046 - HB4-9006
- MOD 7060 - H27-PG13-880
- MOD 7061 - PGJ13-881
- MOD 7062 - H13-PG26,4
- MOD 7063 - HB1-9004 - HB5-9007
- MOD 7065 - PSX24W-PG20/7
- MOD 7066 - PSX26W-PG18,5D
- MOD 7067 - P13W-PG18,5D-1



**RIATEC**  
Kit headlights

NEW  
PRODUCT



# SIRIO

Super slim

Mini drive con EMC

## H7



Seoul-CSP  
Y11 o Y19

12V



6500K

- 40° / + 85°



26W a 13,5V dopo circa un'ora



5100LM (per pair)



> 30000 hrs

## H4 (Biluce)



Seoul-CSP  
Y11 o Y19

12V



6500K

- 40° / + 85°



26W a 13,5V dopo circa un'ora



5300LM (per pair)



> 30000 hrs

14,00 mm.



37,00 mm.

32,00 mm.



32,00 mm.

### MODELLI:

MOD 7301 - H1

MOD 7303 - H3

MOD 7304 - H4-H19

MOD 7305 - HB3-HB4-H10

MOD 7307 - H7-H18

MOD 7311 - H8-H9-H11-H16

\*Disponibili anche singoli basta aggiungere

"1" finale ad ogni codice.

(Es: MOD 73071)








**RIATEC**  
Kit headlights

**LASER**







**CON LENTE INCORPORATA**  
**WITH BUILT-IN LENS**



## H7

-  CSP customized
-  6500K
-  38W a 13,5V dopo circa un'ora
-  4000LM (per lampada)
-  > 30000 hrs
-  - 40° / + 85°
-  12V

## H4

-  CSP customized
-  6500K
-  38W a 13,5V dopo circa un'ora
-  4000LM (per lampada)
-  > 30000 hrs
-  - 40° / + 85°
-  12V

### H7 MISURE



### H4 MISURE



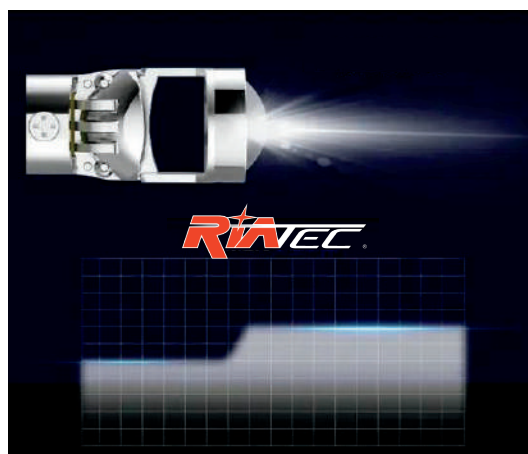
ATTENZIONE: INSTALLARE SOLO SU FARO SENZA OSCURATORE

### MODELLI:

MOD 7804 - H4

MOD 7817 - H7

\*Disponibili anche singoli basta aggiungere "1" finale ad ogni codice.  
(Es: MOD 78041)





# APOLLO

CHIP CREE

360°

KIT LED PER FARI  
LENTICOLARI



**Cree 360°**



**6000K**



**37W a 13,5V dopo circa un'ora**



**7200LM (per pair)**



**> 30000 hrs**



**12V**

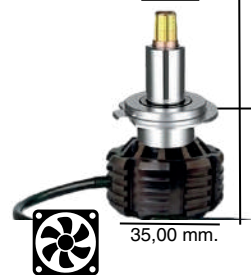


**- 40° / + 85°**

H1  
7,7 mm.



9,00 mm.



34,00 mm.

30,00 mm.

35,00 mm.

*Kit led per faro lenticolare*



*\*Disponibili anche singoli  
basta aggiungere "1" finale  
ad ogni codice.  
(Es: MOD 78871)*

## MODELLI:

MOD 7881 - H1

MOD 7882 - HIR2-9012

MOD 7885 - HB3-HB4

MOD 7887 - H7-H18

MOD 7888 - H8-9-11-16



# LENS

KIT LED PER FARI  
LENTICOLARI



**Cree Xhp 70.2**



**6000K**



**35W a 13,5V dopo circa un'ora**



**6800LM (per pair)**



**> 30000 hrs**



**12V**



**- 40° / + 85°**

14,00 mm.



45,00 mm.

44,00 mm.

32,00 mm.

KIT LED PER FARI LENTICOLARI

## MODELLI:

MOD 7802 - HIR2-9012

MOD 7805 - HB3

MOD 7807 - H7-H18

MOD 7811 - H8-9-11-16



\*Disponibili anche singoli basta aggiungere  
"1" finale ad ogni codice.  
(Es: MOD 78071)

**RIATEC**  
Kit headlights



Disegno e Modello Registrato by:

**RIATEC**

# RADIATOR



IC DI CONTROLLO  
TEMPERATURA



CHIP POTENTE



RAFFREDDAMENTO  
CON LIQUIDO  
INTERNO



RAFFREDDAMENTO  
POTENZIATO

## H7



3570 customized  
for **RIATEC**



12V



6500K



- 40° / + 85°



36Wa 13,5V *dopo circa un'ora*



12000LM (per pair)



> 30000 hrs

## H4 (Biluce)



3570 customized  
for **RIATEC**



12V



6500K



- 40° / + 85°



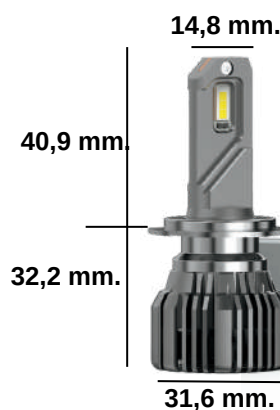
36Wa 13,5V *dopo circa un'ora*



12000LM (per pair)



> 30000 hrs



Disegno-modello registrato  
Registered design  
Dibujo modelo registrado  
Design déposé  
καταχωρημένο σχέδιο μοντέλου

## MODELLI:

MOD 6901 - H1  
MOD 6904 - H4-H19  
MOD 6905 - HB3-9005 - H10  
MOD 6907 - H7-H18  
MOD 6910 - HB4-9006  
MOD 6911 - H8-9-11-16  
MOD 6912 - HIR2-9012  
MOD 6920 - D2S/R - D4S/R

\*Disponibili anche singoli basta  
aggiungere "1" finale ad ogni codice.  
(Es: MOD 69071)



**RIATEC**  
Kit headlights

NEW  
PRODUCT

# BI-RADIATOR



Disegno e Modello Registrato by:



**NUOVO CHIP 3570**  
TAGLIO DI LUCE PERFETTO



**VENTOLA GIAPPONESE**  
POTENTE A 12000RPM



**RAFFREDDAMENTO**  
CON DOPPIO RADIATORE  
A LIQUIDO



**CHIP DI GRANDI DIMENSIONI,**  
OLTRE IL 300% PIÙ LUMINOSO  
DI UNA LAMPADA ALOGENA



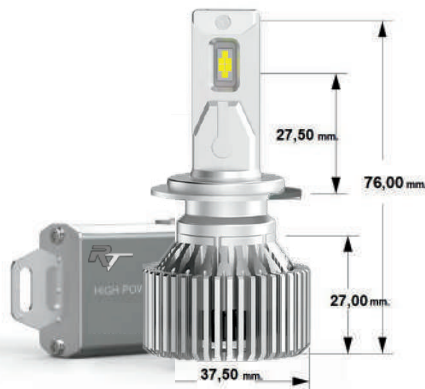
## H7

- 3570 customized for **RIATEC** 12V
- 6500K - 40° / + 85°
- 56W a 13,5V *dopo circa un'ora*
- 15000LM (per pair)
- > 30000 hrs

## H4 (Biluce)

- 3570 customized for **RIATEC** 12V
- 6500K - 40° / + 85°
- 56W a 13,5V *dopo circa un'ora*
- 15000LM (per pair)
- > 30000 hrs

Disegno-modello registrato  
Registered design  
Dibujo modelo registrado  
Design déposé  
καταχωρημένο σχέδιο μοντέλου



## MODELLI:

- MOD 6951 - H1
- MOD 6954 - H4-H19
- MOD 6955 - HB3-9005-H10
- MOD 6957 - H7-H18
- MOD 6960 - HB4-9006
- MOD 6961 - H8-9-11
- MOD 6962 - HIR2-9012
- MOD 6956 - H27-880

*\*Disponibili anche singoli basta aggiungere "1" finale ad ogni codice.  
(Es: MOD 69571)*

# RIATEC

Kit headlights

## KIT SPECIFICO PER GOLF E ALTRE AUTO








GOLF 6 - GOLF 7 2013>2017 - T-ROC - GOLF 2008>2013 - PASSAT B7  
CADDY 2017 - TIGUAN 1/2/3 - TOURAN - JETTA VI - JETTA III - SHARAN  
EOS - POLO - SCIROCCO 2012 - MERCEDES VITO - CLASSE B - SPRINTER  
TRANSPORTER T5

immagine dimostrativa



### MOD 7025 12V - H7 disponibile anche singolo










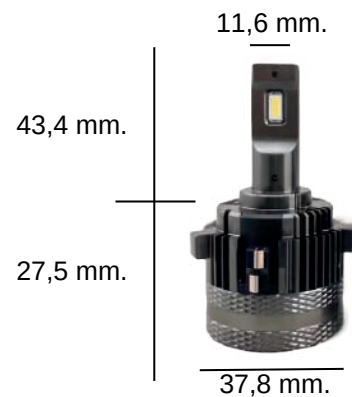
-  **COB**       **12V**
-  **6000K**       **- 40° / + 85°**
-  **32,5W a 13,5V dopo circa un'ora**
-  **3000LM (per pair)**
-  **> 30000 hrs**



### MOD 7015 12V - H7 disponibile anche singolo










-  **7038**       **12V**
-  **6500K**       **- 40° / + 85°**
-  **32W a 13,5V dopo circa un'ora**
-  **5000LM (per pair)**
-  **> 30000 hrs**



### MOD 7925 12V - H7 disponibile anche singolo



dissipazione passiva

-  **ZES LUMILED**       **12V**
-  **6500K**       **- 40° / + 85°**
-  **22W a 13,5V dopo circa un'ora**
-  **4000LM (per pair)**
-  **> 30000 hrs**










\*Disponibili anche singoli basta aggiungere "1" finale ad ogni codice. (Es: MOD 79251)

## FLEX



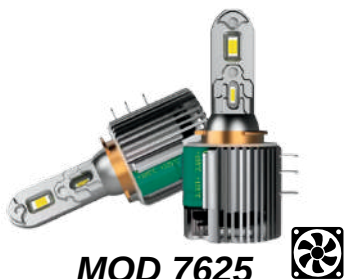
**MOD 7615**

-  **Zes**       **12V**
-  **6500K**       **- 40° / + 85°**
-  **21W-10W a 13,5V** *dopo circa un'ora*
-  **2200-600LM a lampada**
-  **> 30000 hrs**








Consigliato per: **Audi A5/S5 - 2010>2012**    **Audi A6/S6 - 2012>**    **Audi Q7 - 2010>**  
**Mercedes GLK - 2013>**    **Mercedes Classe A - 2015>**  
**Land Rover Discovery Sport - 2016>**  
**Bmw Serie 2 - 2014>**  
**VW Tiguan - 2012>**  
**Ford Ranger**

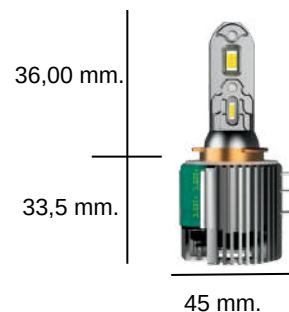


## CUSTOM



**MOD 7625**








-  **3570-1860**       **12V**
-  **6500K**       **- 40° / + 85°**
-  **45W-20W a 13,5V** *dopo circa un'ora*
-  **4200-1800LM a lampada**
-  **> 30000 hrs**



## VEGA PLUS



**MOD 7575**








-  **CSP**       **12V**
-  **6500K**       **- 40° / + 85°**
-  **22W-6W a 13,5V** *dopo circa un'ora*
-  **2200-600LM a lampada**
-  **> 30000 hrs**

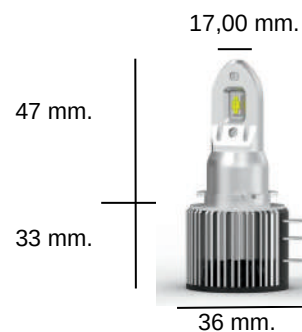


## MINI FAN



**MOD 7525**

-  **7035**       **12V**
-  **6500K**       **- 40° / + 85°**
-  **16W-36W a 13,5V** *dopo circa un'ora*
-  **3600-1500LM a lampada**
-  **> 30000 hrs**



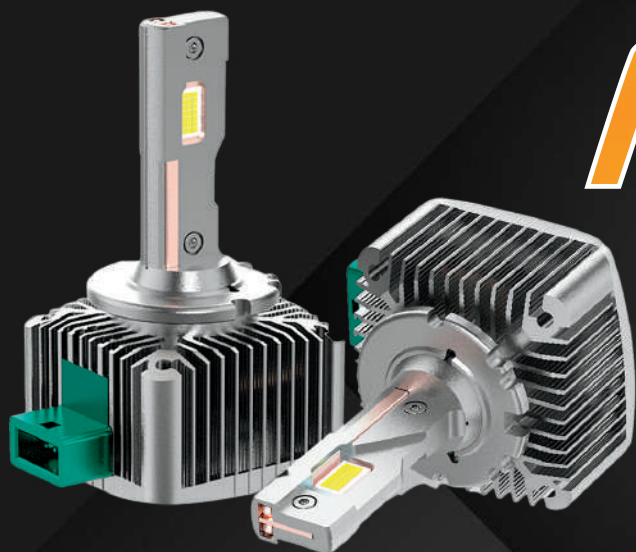
*\*Disponibili anche singoli basta aggiungere "1" finale ad ogni codice. (Es: MOD 75251)*

## BOS 728

Cavi H15 per auto:

Alfa Romeo Giulia - Fiat Tipo - Ford Fiesta ( necessitano di questo kit cavi per il collegamento )





# AVATAR

Kit specifico per fari allo xenon

## Da collegare direttamente al Ballast

to be connected directly to the ballast  
para ser conectado directamente al balasto  
à raccorder directement au ballast  
να συνδεθεί απευθείας στο ballast



FARO A LENTE



FARO A PARABOLA



**EPISTAR LED**



**6000K**



**> 30000 hrs**



D1S/R - D2S/R:  
D3S/R D4S/R **4700LM (per lampada)**

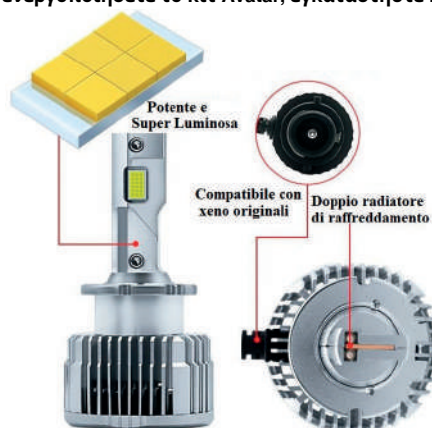


D5S:  
D8S **4700LM (per lampada)**

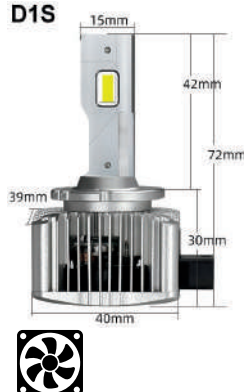


**35W**

- Prima di accendere il kit Avatar, installare tutti due i led.
- Before turning on the Avatar kit, install both leds.
- Antes de encender el kit Avatar, instale ambos leds.
- Avant d'allumer le kit Avatar, installez les deux voyants.
- πριν ενεργοποιήσετε το κит Avatar, εγκαταστήστε και τα δύο led.



D1S



D2S/D2R



D5



## MODELLI:

MOD 7918 - D5S

MOD 7919 - D1S-R

MOD 7920 - D2S-R

MOD 7921 - D3S-R - D8S

MOD 7922 - D4S-R

\*Disponibili anche singoli basta aggiungere "1"  
finale ad ogni codice.  
(Es: MOD 79201)

**RIATEC**  
Kit headlights



Intelligent temperature controll drive

# THOR

**CAMBIA POTENZA LUCE  
CON TELECOMANDO**  
CHANGE LIGHT POWER  
WITH REMOTE CONTROL



**ECO**  
8000 LM

**NORMAL**  
11000 LM

**SPORT**  
18000 LM



3570 customized  
for **RIATEC**



**6500K**

ECO: 36W - 8000LM ( per pair )



NORMAL: 50W - 11000LM ( per pair )

SPORT: 80W - 18000LM ( per pair )



> 30000 hrs



12V



- 40° / + 85°

14,00 mm.



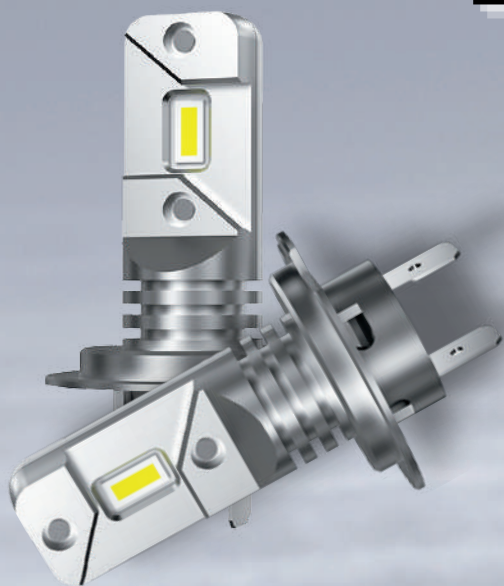
FARO CON LENTE

FARO A PARABOLA

**MOD 7299 - H7-H18**

\*non disponibile singolo pezzo

# VEGA TRUCK



30% more light



Long life



Plug and play

## H7



3570 customized  
for **RIATEC**



24V



6500K



- 40° / + 85°



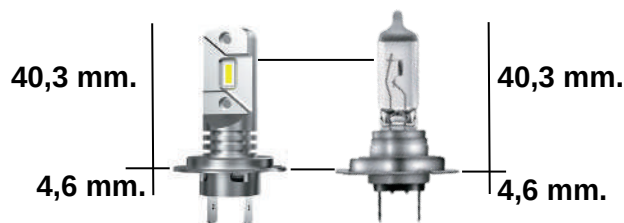
17,10W a 28,5V *dopo circa un'ora*



3000LM (per pair)



> 30000 hrs



misura come una H7 alogena

## H4 (Biluce)



3570 customized  
for **RIATEC**



24V



6500K



- 40° / + 85°



17,10W a 28,5V *dopo circa un'ora*



3000LM (per pair)



> 30000 hrs

### MODELLI:

MOD 7561 - H1

MOD 7562 - H11

MOD 7563 - H3

MOD 7564 - H4

MOD 7567 - H7

\*Disponibili anche singoli basta aggiungere  
"1" finale ad ogni codice.  
(Es: MOD 75671)

**RIATEC**  
Kit headlights

NEW  
PRODUCT

# BI-RADIATOR TRUCK



Disegno e Modello Registrato by:



**NUOVO CHIP 3570**  
TAGLIO DI LUCE PERFETTO



**VENTOLA GIAPPONESE**  
POTENTE A 12000RPM










**RAFFREDDAMENTO**  
CON DOPPIO RADIATORE  
A LIQUIDO










**CHIP DI GRANDI DIMENSIONI,**  
OLTRE IL 300% PIÙ LUMINOSO  
DI UNA LAMPADA ALOGENA

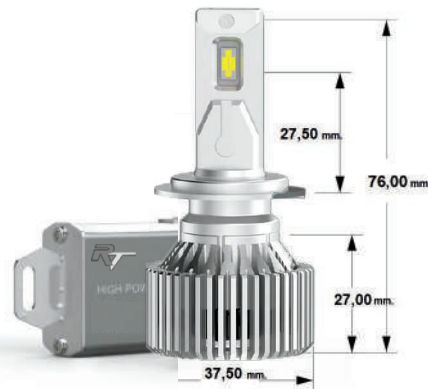


## H7

-  3570 customized for **RIATEC**  **24V > 60V**
-  **6500K**  **- 40° / + 85°**
-  **70W a 28,5V** *dopo circa un'ora*
-  **15000LM (per pair)**
-  **> 30000 hrs**

## H4 (Biluce)

-  3570 customized for **RIATEC**  **24V > 60V**
-  **6500K**  **- 40° / + 85°**
-  **70W a 28,5V** *dopo circa un'ora*
-  **15000LM (per pair)**
-  **> 30000 hrs**



Disegno-modello registrato  
Registered design  
Dibujo modelo registrado  
Design déposé  
καταχωρημένο σχέδιο μοντέλου

**MODELLI:**

MOD 7101 - H1

MOD 7103 - H3

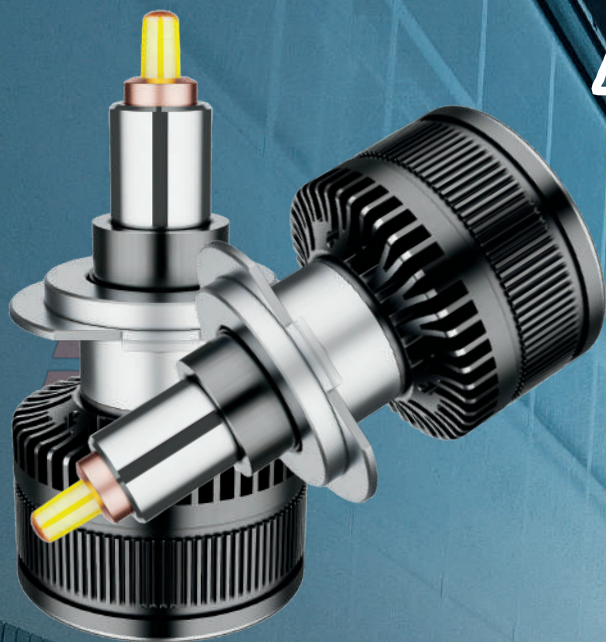
MOD 7107 - H7

MOD 7104 - H4

MOD 7104A - H5-P45t

*\*Disponibili anche singoli basta aggiungere "1" finale ad ogni codice.  
(Es: MOD 71071)*

# APOLLO TRUCK



**CHIP CREE**

**360°**

**KIT LED PER FARI  
LENTICOLARI**

**24V**



**CREE**



**6000K**



**40W a 28,5V dopo circa un'ora**



**4000LM (per lampada)**



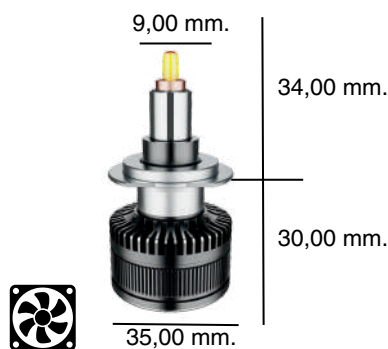
**> 30000 hrs**



**24V**



**- 40° / + 85°**



*Kit led per faro lenticolare*

**MODELLI:**

**MOD 7820 - H1**

**MOD 7821 - H11**

**MOD 7827 - H7**

*\*Disponibili anche singoli basta aggiungere  
"1" finale ad ogni codice.  
(Es: MOD 78271)*



## IntelligentTino 12V - 24V (Kit 2 Pcs.)

**MOD 621** 12V - 2 Pcs. H7-H18  
**MOD 624** 12V - 2 Pcs. H4-H19  
**MOD 625** 12V - 2 Pcs. HB3-H10  
**MOD 626** 12V - 2 Pcs. HB4-9006  
**MOD 627** 12V - 2 Pcs. PSX24W  
**MOD 630** 12V - 2 Pcs. H8-H9-H11  
**MOD 631** 12V - 2 Pcs. H16  
**MOD 632** 12V - 2 Pcs. PS24-5201  
**MOD 633** 12V - 2 Pcs. H13  
**MOD 634** 12V - 2 Pcs. HB1-9004  
**MOD 635** 12V - 2 Pcs. P13  
**MOD 636** 12V - 2 Pcs. H1  
**MOD 637** 12V - 2 Pcs. HB5-9007  
**MOD 638** 12V - 2 Pcs. HIR2-9012  
**MOD 643** 12V - 2 Pcs. H15

**MOD 791** 24V - 2 Pcs. H1  
**MOD 792** 24V - 2 Pcs. H7  
**MOD 793** 24V - 2 Pcs. H11  
**MOD 794** 24V - 2 Pcs. H4

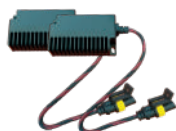


Risolve al 96% i problemi di Canbus:

- ✓ Errore con avviso sul cruscotto.
- ✓ Potenza troppo bassa - Impossibile accendere la luce.
- ✓ Luce accesa da un lato e spenta dall'altro.
- ✓ Sfarfallio o strobo all'avvio del motore e/o in qualsiasi momento.
- ✓ Spegnimento improvviso durante la guida.

### Resistenza universale per IntelligentTino

**MOD 640** 12V - 2 Pcs.  
**MOD 795** 24V - 2 Pcs.



### Cablaggio/Canbus su batteria per IntelligentTino 12V

**MOD 621C** 12V - 2 Pcs.



- ✓ Con la nuova resistenza riesce ad eliminare il 99% dei problemi, aumentando il consumo di Watt.

## Canceller/Decoder 12V - 24V (Kit 2 Pcs.)

**MOD 642** 12V - 2 Pcs. H15  
**MOD 7045C** 12V - 2 Pcs. HB3-9005  
**MOD 7047C** 12V - 2 Pcs. H7-H18  
**MOD 7050C** 12V - 2 Pcs. H10  
**MOD 7053C** 12V - 2 Pcs. H3  
**MOD 7054C** 12V - 2 Pcs. PS24W-PG20/3  
**MOD 7058C** 12V - 2 Pcs. D2-D4  
**MOD 7060C** 12V - 2 Pcs. H27-880  
**MOD 7061C** 12V - 2 Pcs. H27-881  
**MOD 7063C** 12V - 2 Pcs. HB1-9004  
**MOD 7064C** 12V - 2 Pcs. HB5-9007  
**MOD 7247C** 24V - 2 Pcs. H7  
**MOD 7034C** 24V - 2 Pcs. H4  
**MOD 7041C** 24V - 2 Pcs. H8-9-11  
**MOD 7043C** 24V - 2 Pcs. H3



Serve per stabilizzare la corrente quando i led creano flash o si spengono

## Canbus 12V - 24V (Kit 2 Pcs.)

MOD 614 12V - 2 Pcs. H1-H3  
 MOD 609 12V - 2 Pcs. H4-H19  
 MOD 608 12V - 2 Pcs. H7-H18  
 MOD 617 12V - 2 Pcs. HB3-9005  
 MOD 618 12V - 2 Pcs. HB4-9006  
 MOD 612 12V - 2 Pcs. H8-9-11-16-HIR2/9012  
 MOD 616 12V - 2 Pcs. H13  
 MOD 605 12V - 2 Pcs. UNIVERSAL 5/20W  
 MOD 644 12V - 2 Pcs. H15



MOD 615 24V - 2 Pcs. H1-H3  
 MOD 611 24V - 2 Pcs. H4  
 MOD 610 24V - 2 Pcs. H7  
 MOD 613 24V - 2 Pcs. H8-9-11-16  
 MOD 606 24V - 2 Pcs. UNIVERSAL 5/20W

Le resistenze dei nostri *Canbus* sono utilizzate per creare il carico mancante evitando quindi i messaggi di errore.

## Super Canbus 12V (Kit 2 Pcs.)

MOD 623 12V 2 Pcs. H7



Doppia potenza del normale CANBUS

### Quando il Kit Headlight non converte la luce:

Alcune auto **asiatiche** ed **europee** con impianto di derivazione **asiatica**, hanno un'inversione di polarità per l'accensione della lampada **H4**.

- When the headlight kit doesn't convert light some Asian and European cars with Asian derivation systems, have a polarity reversal for the lighting of the lamp H4.
- Cuando el kit Headlight no convierte la luz algunos coches asiáticos y europeos con equipo de origen asiático tienen una inversión de polaridad debida al encendido de la lámpara H4.
- Quand le kit headlight ne convertit pas la lumière quelques autos asiatiques et européennes avec installation de dérivation asiatique, ont une inversion de polarité pour l'allumage de la lampe H4.

MOD 620 2 pcs



\*FOTO DIMOSTRATIVA

## Cuffie parapolvere (Kit 2 Pcs.)

MOD 7680 Diam. 45	MOD 7702 Diam. 53	MOD 7689 Diam. 55	MOD 7679 Diam. 60	MOD 7703 Diam. 65	MOD 7704 Diam. 70	MOD 7681 Diam. 70 - H4
MOD 7701 Diam. 75	MOD 7705 Diam. 75	MOD 7684 Diam. 75 - H4	MOD 7690 Diam. 80	MOD 7700 Diam. 80	MOD 7682 Diam. 80 - H4	MOD 7691 Diam. 85
MOD 7683 Diam. 85 - H4	MOD 7692 Diam. 90	MOD 7693 Diam. 95	MOD 7694 Diam. 105	MOD 7695 Diam. 105	MOD 7678 Diam. 110	MOD 7686 Diam. 45>65 ( universali )
MOD 7685 Diam. 65>105 ( universali )	MOD 7696 Diam. 55>80 ( universali )	MOD 7697 Diam. 70>95 ( universali )	MOD 7687 Diam. 70>95 ( universali )	MOD 7698 Diam. 80>95 ( universali )	MOD 7688  Tessuto adesivo trasparente per coprire il foro aereazione per Headlight ( Kit da 10 Pezzi cm.10x10 )	

## Adattatori per Headlight - Adapters - Adaptadores - Adaptateurs ( 2 Pcs. )

*I marchi automobilistici presenti servono solo per identificare i modelli di auto per l'adattabilità dei nostri prodotti*  
*The car brands present serve only for identifying the models of auto for the adaptability of our products*



**VERIFICARE SEMPRE LE FOTO DEGLI ADATTATORI CON QUELLE INSTALLATE SULLA VOSTRA AUTO**  
**ALWAYS CHECK THE PHOTOS OF THE ADAPTERS WITH THOSE INSTALLED ON YOUR CAR**  
**REVISE SIEMPRE LAS FOTOS DE LOS ADAPTADORES CON LOS INSTALADOS EN SU COCHE**  
**VÉRIFIEZ TOUJOURS LES PHOTOS DES ADAPTATEURS AVEC CEUX INSTALLÉS SUR VOTRE VOITURE**

<p><b>BOS 11</b> intercambiabile con BOS 260 ( H7 ) 2 pcs.</p>		<p><b>FORD</b> : Focus MK2/MK11 09 - Fiesta MK6/MK7 2004&gt;12            Mondeo 2007&gt;09 - Focus III - Focus III Turnier  <b>OPEL</b> : Corsa - Meriva B - Grandland  <b>LAND ROVER</b> : Freelander 2 - Discovery</p>
<p><b>BOS 14</b> ( H7 ) 2 pcs.</p>		<p><b>AUDI</b>  <b>BMW</b> : Serie 5 Vecchia Serie  <b>MERCEDES</b> : Classe E Vecchia Serie</p>
<p><b>BOS 22</b> ( H7 - H1 ) 2 pcs.</p>		<p><b>FORD</b> : Mondeo - Focus 09&gt; - Fiesta  <b>KIA</b> : Carnival</p>
<p><b>BOS 35</b> ( H7 ) 2 pcs. <b>DOPPIO USO</b> Double use Doble uso Double usage</p>		<p><b>FIAT</b> : 500 - 500C - 595 - 695 - Idea  <b>FORD</b> : Focus MK2/MK11 09 - Focus 2019&gt; - Focus III e Turnier            Fiesta MK6/MK7 2004&gt;12 - Mondeo 2007&gt;09  <b>OPEL</b> : Adam - Corsa - Corsa E - Meriva B  <b>PEUGEOT</b> : Traveller  <b>RENAULT / DACIA</b> : Master 2020 - Megane IV - Sandero  <b>TOYOTA</b> : Proace Verso</p>
<p><b>BOS 100</b> ( H7 ) 2 pcs.</p>		<p><b>CITROEN</b> : C4  <b>FORD</b> : Max - Cherry  <b>MERCEDES</b> : classe A - B - C - ML - E - GLA - CLK - GL - GLS  <b>NISSAN</b> : Quashqai  <b>RENAULT</b> : Scenic - Kadjar  <b>SAAB</b> : 9.5  <b>SKODA</b> : Fabia Wagon - Kodiaq abbagliante  <b>VW</b> : Tiguan 2016&gt;2020 - Tiguan Allspace 2007 &gt;2020  <b>VOLVO</b> : FH12-FH16 dal 2010</p>
<p><b>BOS 120</b> ( H7 ) 2 pcs.</p> <p style="text-align: center;"><b>Lenticolare</b></p>		<p><b>ALFA ROMEO</b> : Mito  <b>AUDI</b> : A4 - A6  <b>FIAT</b> : Punto 188  <b>FORD</b> : Kuga 2016&gt;  <b>RENAULT</b> : Megane 2016&gt;  <b>OPEL</b> : Mokka - Adam - Agila - Meriva - Astra - Corsa  <b>VW</b> : Sagitar - Jetta - Passat 09 - Touran - Megane - Magotan</p>
<p><b>BOS 150</b> ( H7 ) 2 pcs.</p>		<p><b>AUDI / VW / PORSCHE</b> : A3-A4L-A5L-A6L-A7-A8-R8-Q3 - Golf 7 Restyling 17&gt; - Golf 8            Jetta 05&gt;10 Jetta-Bora 09&gt;15 - Polo 2012&gt; - Eos-Touareg - Passat B5-3C 05&gt;10 - New Passat -            Tiguan 12&gt; Caddy 17&gt; Magotan - Polo (6R) 03&gt;09 - Touran - Cayenne  <b>BMW</b> : S1 - X5 - F20 - S3 (E90-E91-F30) - S5 (E60-E61)  <b>CITROEN</b> : C3 Picasso - C4 - C4 2 serie - C4 Picasso - C4 Grand Picasso  <b>FORD</b> : Fiesta MK6 08&gt;17 - Focus 11&gt;17 - C Max - Kuga 12&gt;16  <b>JAGUAR</b> : XE 2015&gt; - <b>SAAB</b> : 9.3 - <b>SCANIA</b> : Camion/Truck  <b>LANCIA</b> : Y 06&gt; - Musa  <b>MERCEDES</b> : A 12&gt;18 -B-E-ML - C 00&gt;07 - C Sport Coupè W203 SLK 04&gt;11 Viano-Vito 03&gt;  <b>NISSAN</b> : Quashqai J10 07&gt;14  <b>OPEL</b> : Astra MK6J-MK5H-MK4G-MK3F - Vectra C - Insignia A 2008&gt;2012 Scenic 16&gt;  <b>RENAULT</b> : Clio - Modus - C4 Picasso/ Grand Picasso 06&gt;13 - Scenic IV - Kadjar - Premium  <b>SKODA</b> : Octavia A5 - Fabia 2010&gt; - Kodiaq anabbagliante</p>

<p><b>BOS 160</b> (H7) 2 pcs.</p>		<p style="text-align: center;">   <b>HYUNDAI</b> : Kona - I30 - Santa Fè - Sonata - Veloster - Tucson 2015/18  <b>KIA</b> : Sorento - Sportage R 2010&gt;2016 - K3-K4-K5 - Rio - Ceed - Cerato Optima 2010&gt;16  <b>SSANGYONG</b> : Vari Modelli         </p>
<p><b>BOS 170</b> (H1) 2 pcs.</p>		<p style="text-align: center;">   <b>FORD</b> : Nuova Fiesta H1 - Nuova Focus in H1  <b>OPEL</b> : Meriva B - Adam su Abbagliante in H1 - Zafira in H1  <b>CITROEN</b> : D5S in H1  <b>PEUGEOT</b> : Expert 2019 in H1 - 407 in H1         </p>
<p><b>BOS 171</b> (H1) 2 pcs.</p>		<p style="text-align: center;">   <b>Connettori per modifica H1 a led per queste auto</b>  <b>FORD</b> : Nuova Fiesta H1 - Nuova Focus in H1  <b>OPEL</b> : Meriva B - Adam su Abbagliante in H1 - Zafira in H1  <b>CITROEN</b> : D5S in H1  <b>PEUGEOT</b> : Expert 2019 in H1 - 407 in H1         </p>
<p><b>BOS 180</b> (H7) 2 pcs.</p>		<p style="text-align: center;">   <b>HYUNDAI</b> : Elantra 00&gt;06 - Mistra - Azera - Sonata - Tucson JM, TL  <b>KIA</b> : Carens 2013&gt; - Soul - Rio 00&gt;11 - RIO IV - Rio X Line  <b>OPEL</b> : Astra H         </p>
<p><b>BOS 200</b> (H7) 2 pcs.</p>		<p style="text-align: center;">   <b>ALFA ROMEO</b> : 4C  <b>BMW</b> : S5 520/525/530/535/540/540LI - E39-4 95&gt;03 / E60 E61 / F10 / F11 / F07 / F85 / G30 / G31 / G38  <b>FIAT</b> : Ducato  <b>MERCEDES</b> : Benz D2C - SLK - classe E W211         </p>
<p><b>BOS 230</b> (H7) 2 pcs.</p>		<p style="text-align: center;">   <b>MERCEDES</b> : Classe A - Viano - Sprinter foro D.22  <b>VW</b> : Golf 6 08&gt;13 - Passat B7 - Tiguan - Jetta 05&gt;11 - Scirocco - Touran  <b>SEAT</b> : Alhambra         </p>
<p><b>BOS 240</b> (H7) 2 pcs.</p>		<p style="text-align: center;">   <b>CITROEN</b> : DS3 - DS5 - DS6 - DS7 - Elysee - C3 - C5 - Jumper - Jumpy  <b>FORD</b> : Nuova Mondeo 2014&gt;  <b>PEUGEOT</b> : 208 - 308 - 508 - 2008 - 3008  <b>RENAULT</b> : Clio Sportour 2011  <b>LAND ROVER</b> : Discovery 2019         </p>
<p><b>BOS 250</b> (H1) 2 pcs.</p>		<p style="text-align: center;">   <b>HONDA</b> : CR-V - Prelude - Acura - Odyssey - RSX - Odyssey         </p>
<p><b>BOS 260</b> (H7) 2 pcs.</p>		<p style="text-align: center;">   <b>FORD</b> : Focus 98&gt; - Mondeo - Fiesta 01&gt; (anabbaglianti)  <b>LAND ROVER</b> : Freelander - Freelander 2 - Discovery  <b>OPEL</b> : Corsa - Meriva B - Grandland         </p>
<p><b>BOS 270</b> (H7) 2 pcs.</p>		<p style="text-align: center;">   <b>MAZDA</b> : 3 - 5 - 6  <b>SUZUKI</b> : Grand Vitara i, II         </p>
<p><b>BOS 280</b> (H7) 2 pcs.</p>		<p style="text-align: center;">   <b>VW</b> : New Touran 2010&gt; - Tiguan 2015&gt; Lavida - Gran Lavida         </p>
<p><b>BOS 290</b> (H7) 2 pcs.</p>		<p style="text-align: center;">   <b>HONDA</b> : CR-V  <b>MAZDA</b> : 3 - CX5 - CX7 - 6 GH - Geely  <b>TOYOTA</b> : Corolla SW         </p>

<b>BOS 300</b> ( H7 ) 2 pcs.		 <b>OPEL :</b> Astra G - Zafira A - Corsa C 01>05 - Meriva <b>VW :</b> Golf 4 - Golf 5 04>09 - Golf 6 - Jetta 04>09 - Caddy 2006 - Touran - Polo - Passat <b>SEAT :</b> Alhambra 2010>
<b>BOS 340</b> ( H7 ) 2 pcs.		 <b>HONDA :</b> CR - CRV <b>MAZDA :</b> 2 - 3 - CX3 - 5 - CX5 - 6 - CX7 - CX9 - MX5 - RX8 - Tribute <b>OPEL :</b> Astra G - Zafira A / B <b>VW :</b> Saveiro
<b>BOS 350</b> ( H7 ) 2 pcs.		 <b>MG :</b> GS <b>OPEL:</b> Astra H <b>SKODA :</b> Octavia 1998>2013 <b>VOLVO :</b> Camion /Truck FMX 2013 <b>VW :</b> Polo 09>12 - New Touran >15- New Tiguan - New Grand - Lavid - Touareg
<b>BOS 370</b> ( H7 ) 2 pcs.		 <b>HYUNDAI :</b> Tucson 2017 - Mistra - Elantra - Grande Lavida <b>KIA :</b> Karnival - K6
<b>BOS 400</b> ( H7 ) 2 pcs.		 <b>FORD :</b> Mondeo CHIA - Focus <b>LAND ROVER :</b> Freelander 2
<b>BOS 410</b> ( H7 ) 2 pcs.		 <b>FORD :</b> New Fiesta VII 2017> New Focus IV 2019>
<b>BOS 500</b> ( H7 ) 2 pcs.		 <b>BMW :</b> S3 E46 98>06 316/318/320/323/325/328/330/335/M/M3/M GTS <b>FORD :</b> Focus 04>11
<b>BOS 600</b> Base D2-D4 2 pcs.		<p style="text-align: center;"><b>Adattatore per lampade allo Xenon o Led</b> <b>Per : D1-D2-D3-D4</b></p>
<b>MOD 619</b> Base P45t 2 pcs.		<p style="text-align: center;"><b>Base per modifica da H4 a Asimmetrica P45t</b> <b>Kit 2 Pz.</b></p> <p style="text-align: center;"><b>FIAT 500 - 112 - 600 - Panda 900 - MINI - Bus e Camion - Moto</b> <b>Tutti modelli di vecchia data</b></p>
<b>BOS 700</b> ( H7 ) 2 pcs.		 <b>MERCEDES :</b> Vito - Classe B <b>VW :</b> Golf 7 2012>17 ( NO Restyling ) - T-Roc - Golf 6 2008>2013 <b>Passat B7 - Caddy 2017 - Tiguan 1/2/3 -Touran - Jetta III, VI - Sharan</b> <b>Eos - Polo - Scirocco 2009&gt;2012 G - Transporter T5</b>
<p style="text-align: center;"><b>ISTALLAZIONE</b></p>  <ol style="list-style-type: none"> <li>1 - ruotare la base</li> <li>2 - estrarre la base</li> <li>3 - bloccare la base sul faro tramite l'adattatore</li> <li>4 - inserire il led</li> <li>5 - bloccare il led</li> </ol>		







## Adattatori per Headlight Adapters - Adaptadores - Adaptateurs ( 2 Pcs. )

*I marchi automobilistici presenti servono solo per identificare i modelli di auto per l'adattabilità dei nostri prodotti  
The car brands present serve only for identifying the models of auto for the adaptability of our products*




<b>ALFA ROMEO</b> 	<b>MITO</b>	<b>BOS 120 (H7) Lenticolare</b>
	4C	BOS 200 (H7)
<b>AUDI</b> 	A3	BOS 150 (H7)
	A4 - A6	<b>BOS 120 (H7) Lenticolare</b>
	A4L - A5L	BOS 150 (H7)
	A6L - A7 - A8 - Q3 - R8	BOS 150 (H7)
	S1 - F20	BOS 150 (H7)
<b>BMW</b> 	S1	BOS 150 (H7)
	316/318/320/323/325/328/330/335	BOS 500 (H7)
	S3 (E90-E91-F30-F31)	BOS 150 (H7)
	S3 E46 1998>2006	BOS 500 (H7)
	S3 M/M3/M GTS	BOS 500 (H7)
	S5 E39-4 1995>2003	BOS 200 (H7)
	S5 (E60 /E61)	BOS 200 (H7)
	S5 (E60-E61)	BOS 150 (H7)
	Serie 5 vecchia serie	BOS 14 (H7)
	S5 520/525/530/535/540/540LI	BOS 200 (H7)
	S5 G30/G31/G38	BOS 200 (H7)
	S5 F10/F11/F07/F85	BOS 200 (H7)
	X5	BOS 150 (H7)
	<b>CITROEN</b> 	C3 Picasso
C3 2015>		BOS 240 (H7)
C4		BOS 100 (H7)
C4 2 serie - C4 Picasso/Grand Picasso		BOS 150 (H7)
C5 Aircross		BOS 150 (H7)
C5		BOS 240 (H7)
DS3 - DS5 - DS6 - DS7		BOS 240 (H7)
D5S con H1		<b>BOS 170 + BOS 171 + MOD 7570</b>
Elysee		BOS 240 (H7)
Jumper - Jumpy		BOS 240 (H7)
<b>FIAT</b> 	500 - 500C	BOS 35 (H7)
	595 - 695	BOS 35 (H7)
	Ducato	BOS 200 (H7)
	Idea	BOS 35 (H7)
	Mito	<b>BOS 120 (H7) Lenticolare</b>
	Punto 188	BOS 120 (H7)
<b>FORD</b> 	Cherry	BOS 100 (H7)
	Fiesta	<b>BOS 22 (H7-H1)</b>
	Fiesta 2001>	BOS 260 (H7)
	Nuova Fiesta H1	BOS 170 (H1)
	Fiesta MK6/MK7 2004>2012	<b>New BOS 35 o BOS 260 (H7)</b>
	Fiesta MK6 2008>2017	BOS 150 (H7)
	New Fiesta VII 2017>	BOS 410 (H7)
	Focus MK2-MH11 2009	<b>New BOS 35 o BOS 260 (H7)</b>
	Focus 2009>	<b>BOS 22 (H7 - H1)</b>
	Focus 1998>	BOS 260 (H7)
	Focus	BOS 400 (H7)
Focus 2004>2011	BOS 500 (H7)	

<b>FORD</b> 	<b>Focus 2011&gt;2017</b>	<b>BOS 150 (H7)</b>
	<b>Nuova Focus e Fiesta in H1</b>	<b>BOS 170 + BOS 171 + MOD 7570</b>
	<b>Nuova Focus IV dal 2019&gt;</b>	<b>BOS 35 (H7)</b>
	<b>Focus III e ST Line</b>	<b>BOS 35 (H7)</b>
	<b>Focus III Turnier</b>	<b>BOS 35 (H7)</b>
	<b>Kuga 2012&gt;2016</b>	<b>BOS 150 (H7)</b>
	<b>Kuga 2016&gt;</b>	<b>BOS 120 (H7) Lenticolare</b>
	<b>Mondeo 2007&gt;2009</b>	<b>New BOS 35 o BOS 260 (H7)</b>
	<b>Mondeo</b>	<b>BOS 22 (H7 H1)</b>
	<b>Mondeo</b>	<b>BOS 260 (H7)</b>
	<b>Mondeo Chia</b>	<b>BOS 400 (H7)</b>
	<b>Nuova Mondeo 2014&gt;</b>	<b>BOS 240 (H7)</b>
	<b>Max</b>	<b>BOS 100 (H7)</b>
	<b>C max - S max</b>	<b>BOS 150 (H7)</b>
	<b>HONDA</b> 	<b>Acura</b>
<b>CR</b>		<b>BOS 340 (H7)</b>
<b>CR-V</b>		<b>BOS 250 (H1)</b> <b>BOS 290 (H7)</b> <b>BOS 340 (H7)</b>
<b>Odyssea - Odyssey</b>		<b>BOS 250 (H1)</b>
<b>Prelude</b>		<b>BOS 250 (H1)</b>
<b>RSX</b>		<b>BOS 250 (H1)</b>
<b>Azera</b>		<b>BOS 180 (H7)</b>
<b>HYUNDAI</b> 	<b>Elantra 2000&gt;2006</b>	<b>BOS 180 (H7)</b>
	<b>Elantra</b>	<b>BOS 370 (H7)</b>
	<b>Grande Lavida</b>	<b>BOS 370 (H7)</b>
	<b>I30</b>	<b>BOS 160 (H7)</b>
	<b>Kona</b>	<b>BOS 160 (H7)</b>
	<b>Mistra</b>	<b>BOS 180 (H7)</b> <b>BOS 370 (H7)</b>
	<b>Santa Fè</b>	<b>BOS 160 (H7)</b>
	<b>Sonata</b>	<b>BOS 160 (H7)</b> <b>BOS 180 (H7)</b>
	<b>Tucson 2015/2018</b>	<b>BOS 160 (H7)</b>
	<b>Tucson 2017</b>	<b>BOS 370 (H7)</b>
	<b>Tucson 2017 JM, TL</b>	<b>BOS 180 (H7)</b>
	<b>Veloster</b>	<b>BOS 160 (H7)</b>
	<b>JAGUAR</b> 	<b>XS 2015&gt;</b>
<b>XE 2.0 2015&gt;</b>		<b>BOS 150 (H7)</b>
<b>KIA</b> 	<b>Carens 2013&gt;</b>	<b>BOS 180 (H7)</b>
	<b>Carnival</b>	<b>BOS 22 (H7)</b> <b>BOS 370 (H7)</b>
	<b>Ceed - Cerato</b>	<b>BOS 160 (H7)</b>
	<b>K3/K4/K5</b>	<b>BOS 160 (H7)</b>
	<b>K6</b>	<b>BOS 370 (H7)</b>
	<b>Optima KIA : 2010&gt;16</b>	<b>BOS 160 (H7)</b>
	<b>Rio Sportage</b>	<b>BOS 160 (H7)</b>
	<b>Rio 2000&gt;2011</b>	<b>BOS 180 (H7)</b>
	<b>RIO IV</b>	<b>BOS 180 (H7)</b>
	<b>Rio X Line</b>	<b>BOS 180 (H7)</b>
	<b>Sorento</b>	<b>BOS 160 (H7)</b>
	<b>Sportage R 1 Serie 2010&gt;2016</b>	<b>BOS 160 (H7)</b>
	<b>LANCIA</b> 	<b>Soul</b>
<b>Y 2006&gt;</b>		<b>BOS 150 (H7)</b>
<b>Musa</b>		<b>BOS 150 (H7)</b>

<b>LAND ROVER</b> 	Discovery - Freelander	BOS 260 (H7)
	Discovery 2019	BOS 240 (H7)
	Freelander 2	BOS 260 (H7)
<b>MAZDA</b> 	2	BOS 340 (H7)
	3	BOS 270 (H7) BOS 290 (H7) BOS 340 (H7)
	5 - 6	BOS 270 (H7) BOS 340 (H7)
	6GH	BOS 290 (H7)
	CX3	BOS 340 (H7)
	CX5	BOS 290 (H7) BOS 340 (H7)
	CX7	BOS 290 (H7) BOS 340 (H7)
	CX9	BOS 340 (H7)
	Geely	BOS 290 (H7)
	MX5	BOS 340 (H7)
	RX8	BOS 340 (H7)
	Tribute	BOS 340 (H7)
	<b>MERCEDES</b> 	Classe A
Classe A W176		BOS 100 (H7)
Classe A 2012>2018		BOS 230 (H7)
Classe A 2012>2018		BOS 150 (H7)
Classe B		BOS 100 (H7) BOS 150 (H7) <b>BOS 700 (H7) o kit specifico</b>
Classe C		BOS 100 (H7)
Classe C 2000>2007		BOS 150 (H7)
C Sport Coupè W203		BOS 150 (H7)
Benz D2C		BOS 200 (H7)
Classe E Vecchia Serie		BOS 14 (H7) BOS 100 (H7)
Classe E		BOS 100 (H7) BOS 150 (H7)
Classe E W211		BOS 200 (H7)
Classe GL - GLS		BOS 100 (H7)
Classe GLA - GLK		BOS 100 (H7)
Classe ML		BOS 100 (H7) BOS 150 (H7)
SLK		BOS 150 o BOS 200 (H7)
SLK R171 04>11 abbaglianti		BOS 200 (H7)
Sprinter		BOS 230 (H7) Foro da 22 mm.
Viano 2003>		BOS 150 (H7)
Viano		BOS 230 (H7)
Vito 2003>		BOS 150 (H7)
Nuovo Vito e Nuovo Sprinter		<b>BOS 700 (H7) o kit specifico</b> <b>MOD 7015 o MOD 7025 o MOD 7925</b>
<b>MG</b> 		GS
<b>NISSAN</b> 	Quashqai	BOS 100 (H7)
	Quashqai J10 2007>2014	BOS 150 (H7)
<b>OPEL</b> 	Adam	BOS 35 (H7) BOS 120 (H7) Lenticolare
	Adam in H1	BOS 170 + BOS 171 + MOD 7570
	Astra	BOS 120 (H7) Lenticolare



<b>OPEL</b> 	Astra G	BOS 300 (H7) BOS 340 (H7)
	Astra H	BOS 180 (H7) BOS 350 (H7)
	Astra MK6J - MK5H Astra MK4G - MK3F	BOS 150 (H7)
	Agila	BOS 120 (H7) Lenticolare
	Corsa - Corsa E Corsa con lente	BOS 260 (H7) BOS 120 (H7) Lenticolare
	Corsa F dal 2020	Non serve nulla
	Corsa 2001>2005 - Combo 2002>	BOS 300 (H7)
	Grandland	BOS 260 (H7)
	Insigna A 2008>2012	BOS 150 (H7)
	Meriva	BOS 120 (H7) Lenticolare
	Meriva B	New BOS 35 o BOS 260 (H7)
	Meriva B	BOS 170 + BOS 171 + MOD 7570
	Mokka	BOS 120 (H7) Lenticolare
	Mogano - Scenic 2016> -Vectra C	BOS 150 (H7)
	Zafira A e B	BOS 300 (H7) BOS 340 (H7)
	Zafira in H1	BOS 170 + BOS 171 + MOD 7570
<b>PEUGEOT</b> 	208 - 308 - 508 - 2008	BOS 240 (H7)
	3008	BOS 240 (H7)
	Traveller	BOS 35 NEW
	Expert 2019 – Peugeot 407	BOS 170 + BOS 171 + MOD 7570
<b>PORSCHE</b> 	Cayenne	BOS 150 (H7)
<b>RENAULT</b>  <b>DACIA</b> 	Clio Sportour 2011	BOS 240 (H7)
	Modus-Clio-C4 Picasso-Premium	BOS 150 (H7)
	Megane IV-Master 2020-Sandero	New BOS 35 (H7)
	Megane 2016>	BOS 120 (H7) Lenticolare
	Gran Picasso 2006>2013	BOS 150 (H7)
	Scenic - Kadjar	BOS 100 (H7)
	Scenic IV - Kadjar	BOS 150 (H7)
<b>SAAB</b> 	9.3	BOS 150 (H7)
	9.5	BOS 100 (H7)
<b>SSANGYONG</b> 	Vari Modelli	BOS 160 (H7)
<b>SCANIA</b> 	Camion/Truck	BOS 150 (H7)
<b>SEAT</b> 	Alhambra	BOS 230 (H7)
	Alhambra 2012>	BOS 300 (H7)
<b>SKODA</b> 	Fabia 2010>	BOS 150 (H7)
	Fabia Wagon	BOS 100 (H7)
	Octavia 1998>2013	BOS 350 (H7)
	Octavia A5	BOS 150 (H7)
	Kodiaq	BOS 150 (H7 anabbagliante) BOS 100 (H7 abbagliante)
<b>SUZUKI</b> 	Grand Vitara I, II	BOS 270 (H7)
<b>TOYOTA</b> 	Corolla SW	BOS 290 (H7)
	Proace Verso	New BOS 35 (H7)
<b>VOLVO</b> 	Camion/Truck FMX 2013	BOS 350
<b>VW</b> 	Polo 2009>2012	BOS 350 (H7)
	Polo 2012>	BOS 150 (H7)
	Polo	BOS 300 (H7)

Eos - Polo (6R) 2003>2009	BOS 150 (H7)
Eos - Polo (6R) 2009>2018	BOS 700 (H7) o kit specifico
Caddy 2006	BOS 300 (H7)
Caddy 2017>	BOS 150 (H7)
Caddy >2017	BOS 700 (H7) o kit specifico
Crafter	BOS 150 (H7)
Golf IV	BOS 300 (H7)
Golf V 2004>2009 - Golf VI	BOS 300 (H7)
Golf 6 2008>2013	BOS 230 (H7)
Golf 6 2008>2013	BOS 700 (H7) o kit specifico
Golf 7 2012>2017 (NO Restyling)	BOS 700 (H7) o kit specifico
Golf 7 Restyling 2017> - Golf 8	BOS 150 (H7)
Jetta 2004>2009	BOS 300 (H7)
Jetta 2005>2010	BOS 150 (H7)
Jetta 2005>2011	BOS 230 (H7)
Jetta III, VI	BOS 700 (H7) o kit specifico
Jetta	BOS 120 (H7) Lenticolare
New Jetta - Bora 2009>2015	BOS 150 (H7)
New Bora	BOS 100 (H7)
Megane	BOS 120 (H7) Lenticolare
Scirocco	BOS 230 (H7)
Scirocco 3 2008>2017	BOS 700 (H7) o kit specifico
Meriva e Passat	BOS 300 (H7)
Passat B7	BOS 230 (H7)
Passat B7	BOS 700 (H7) o kit specifico
Passat 09	BOS 120 (H7) Lenticolare
Passat B5-3C 2005>2010	BOS 150 (H7)
New Passat	BOS 150 (H7)
Tiguan Allspace 2007>2020	BOS 100 (H7)
Tiguan 2016>2020	
Tiguan	BOS 230 (H7)
Tiguan 2012>	BOS 150 (H7)
Tiguan 2015>	BOS 280 (H7)
New Tiguan - New Grand	BOS 350 (H7)
Tiguan 1/2/3	BOS 700 (H7) o kit specifico
Touran	BOS 120 (H7) Lenticolare BOS 150 (H7) BOS 230 (H7) BOS 300 (H7)
Touran 2011>	BOS 700 (H7) o kit specifico
New Touran 2010>	BOS 280 (H7)
New Touran >2015	BOS 350 (H7)
Sagitar	BOS 120 (H7) Lenticolare
Saveiro	BOS 340 (H7)
Sharan	BOS 700 (H7) o kit specifico
Touareg	BOS 150 (H7)
Touareg 7LA, 7L6, 7L7	BOS 350 (H7)
T-CROSS	Non ha bisogno di adattatori
T-Roc 2017>	BOS 700 (H7) o kit specifico
Transporter T5 2003>2010	
Lavida e Gran Lavida	BOS 280 (H7) BOS 350 (H7)
Magotan	BOS 120 (H7) Lenticolare BOS 150 (H7)



**Kit specifico : MOD 7015 o MOD 7025 o MOD 7925**



## FLASH ED ERRORI SULLA TUA AUTO DOPO AVER INSTALLATO UN KIT LED?

### NIENTE PAURA! ABBIAMO PENSATO ANCHE A QUESTO!!

Il led ha un minore assorbimento sul circuito dell'auto rispetto ad una tradizionale lampadina oltre ad avere parti elettroniche per cui può capitare che ci siano segnali di errore sul computer di bordo del veicolo o altre problematiche.

Niente panico abbiamo la soluzione:

The LED has less absorption on the car circuit than a traditional light bulb as well as having electronic parts so it can happen that there are error signals on the vehicle's on-board computer or other problems. Don't panic we have the solution:

- **INTELLIGENTINO**
- **CANBUS**

#### **INTELLIGENTINO** Elimina il 96% dei problemi eventuali FLASH ed ERRORI

su auto con elettronica particolare come ad esempio: serve per stabilizzare la corrente quando i led creano dei flash o si spengono, errori con avviso sul cruscotto, potenza troppo bassa, impossibile accendere la luce, luce accesa da una parte e spenta dall'altra, sfarfallio o strobo all'avvio del motore e/o in qualsiasi momento, spegnimento improvviso durante la guida.

- Eliminates 96% of any problems FLASHES and ERRORS

on cars with particular electronics such as: It is used to stabilize the current when the LEDs create flashes or go out, errors with warning on the dashboard, power too low, impossible to turn on the light, light on on one side and off on the other, flickering or strobe when starting the engine and/or at any time, suddenly turning off while driving.

**CANBUS:** Sono delle resistenze che servono per aumentare il consumo di corrente in modo da non far segnalare il check control dell'auto.

- They are resistors that they are used to increase current consumption so as not to signal the car's check control.

**CUFFIE COPRIPOLVERE:** Prima d'installare qualsiasi kit a led, bisogna praticare dei fori sulle cuffie di chiusura del faro per disperdere il calore.

- Before installing any LED kit, you have to drill holes in the headphones closing the headlight to disperse the heat.



\*Non vi è una regola precisa su quando si deve impiegare l'Intelligentino o un Canbus di solito 80% Canbus e 20% intelligentino. Dipende dalla vettura e dai servizi di bordo presenti su di essa. Per sapere se c'è bisogno di uno o dell'altro bisogna provare.

\*There is no precise rule as to when the Intelligentino should be used or a Canbus usually 80% Canbus and 20% intelligentino. It depends on the car and on-board services on it. To know if you need one or the other, you have to try.

# RIATEC®



**PER VEDERE  
E FARSI VEDERE... SEMPRE!**

\*immagini foto e loghi sono solo a sfondo illustrativo