



Cosa sapere prima di installare il kit led Headlight Antes de instalar el kit de led headlight

www.riaworlditalia.it



- Verificate prima se il faro della vostra auto è lenticolare: abbiamo dei prodotti specifici per fari a lente
- Controllate se la vostra auto ha un portalampade che si aggancia al faro (solo su H7 ed H1) in caso affermativo, guardate il catalogo, su Adattatori
- Valutate lo spazio per posizionare il nuovo Kit a led; sul catalogo troverete le misure di ogni prodotto
- A voi la scelta tra un kit a dissipazione attiva con ventilatore o a dissipazione passiva
- I kit con dissipazione attiva sono più potenziati, producono più luce e maggior consumo
- **IMPORTANTE : praticare sempre dei fori sulla cuffia chiusura del faro per poter far fluire il calore dei led**
- Sono disponibili cuffie con vari diametri e copriforo parapolvere in tessuto adesivo
- Prima di inserire il led nel faro, collegarlo al connettore dell'auto per verificare se crea problemi:
 - 1) Se si verificassero pochi flash a commutatore luce ancora spento, potrebbero essere causati da un segnale di basso voltaggio: usare il prodotto "IntelligenTino" per H7 codice MOD 621 / per H4 MOD 622
 - 2) Se si accende il check control del cruscotto, può significare un rilevamento di mancanza consumo di corrente: usare la nostra linea di Canbus o Super Canbus per aumentare il consumo (pagina 21H)
 - 3) Se si verificano vari spegnimenti improvvisi del led, la causa può essere un'interferenza o mancanza di consumo di corrente : usare la nostra linea di Canceller o Canbus o Super Canbus (pagina 21H)
 - 4) Se funziona solo una luce sui kit H4 , la causa può essere l'inversione di polarità: usare il Kit Bypass MOD 620
- Dopo aver installato il led nel faro della vostra auto, ruotarlo in senso orario o antiorario per trovare la miglior posizione del fascio di luce sulla strada.

P.S. Tutti i dati sopra riportati sono suggerimenti per la risoluzione di alcuni problemi.
Ria World Italia Srl non si assume alcuna responsabilità su installazioni e/o uso improprio.
Consigliamo sempre di far installare i prodotti da un vostro professionista di fiducia.
Nessun kit a led è omologato ECE per la circolazione stradale.



- Comprobar si los faros de vuestro coche son de lentes: tenemos productos específicos para ellos.
- Comprobar si vuestro coche tiene un portalámparas que se engancha al faro (solo para H7 y H1) si lo tiene, mirar el catalogo en la sección Adaptadores.
- Considerar el espacio para montar el nuevo kit de led; en el catálogo vienen las medidas de cada artículo
- Podéis elegir entre un kit de disipación activa con ventilador o uno de disipación pasiva
- Los de disipación activa son potenciados, hacen más luz y tienen más consumo
- **IMPORTANTE : hacer siempre unos agujeros en la tapa de cierre del faro para que salga el calor de los leds**
- Tenemos tapas de diámetros diferentes y cubre agujeros contra el polvo en tejido adhesivo
- Antes de instalar el led en el faro, conectarlo al conector del coche para comprobar que no cause problemas
 - 1) Si se producen unos pocos parpadeos con las luces todavía apagadas, podría ser por voltaje demasiado bajo: Usar entonces el producto "IntelligenTino" para H7 código MOD 621 / para H4 MOD 622
 - 2) Si se enciende la luz del salpicadero, puede ser por falta de consumo de corriente: usar nuestra línea de Canbus o Super Canbus para aumentar el consumo (en la página 21H)
 - 3) Si los leds se apagan de repente, puede ser por una interferencia o falta de consumo de corriente: usar nuestra línea de Canceller o Canbus/Super Canbus (en la página 21H)
 - 4) Si en los kits H4 funciona una sola luz, puede ser por polaridad inversa: usar el Kit Bypass MOD 620
- Tras la instalación del led en el faro de vuestro coche, girarlo en sentido horario y antihorario para buscar la mejor posición del rayo de luz en carretera

P.D. Los datos de arriba con sugerencias para solucionar algunos problemas.
Ria World Italia Srl no se hace responsable de sus instalaciones y/o de usos improprios del producto.
Aconsejamos que la instalación sea efectuada por un profesional de confianza.
Ningún kit de led está homologado ECE para la circulación en carretera

HEADLIGHT
SIRIO


MATRIX

0,9 mm

MOD 7301
MOD 7301112V - 2 PCS
12V - 1 PCS

Kit H1

MOD 7303
MOD 7303112V - 2 PCS
12V - 1 PCS

Kit H3

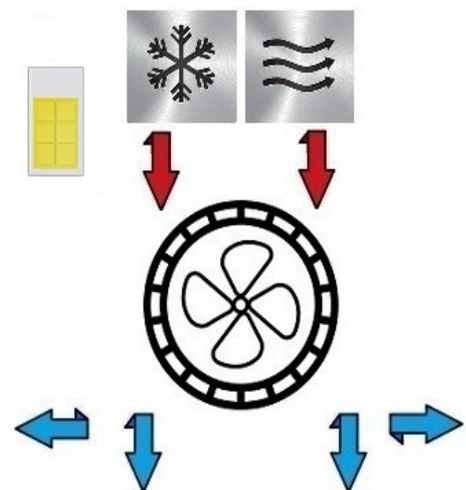
MOD 7304
MOD 7304112V - 2 PCS
12V - 1 PCSKit H4
Base H19 a richiestaMOD 7307
MOD 7307112V - 2 PCS
12V - 1 PCSKit H7
Base H18 a richiestaMOD 7311
MOD 7311112V - 2 PCS
12V - 1 PCS

Kit H8-9-11-16

Testa super sottile da 0,9 mm. - Super slim head of 0,9 mm. - Cabeza super delgada de 0,9 mm. - Tête ultra mince de 0,9mm.

PRODUCT SPECIFICATION

Input Power	32W a 13,5V dopo circa 1 ora
Operating Voltage	12V
Luminous Flux	3000LM
Name	SIRIO
IP Rate	IP65
Light Souce Model	MATRIX Technology
Color Temperature	6500K
Heat Dissipation	+A380 Aluminium Avio
Operating Life	>3000hrs
Temperature	--40° / +85°



CE DOT ♻️ ♻️ Ⓢ ⓧ ©

LUMILEDS

IN ALLUMINIO

CON VENTOLA DI RAFFREDDAMENTO

MANTIENE TEMPERATURE BASSE



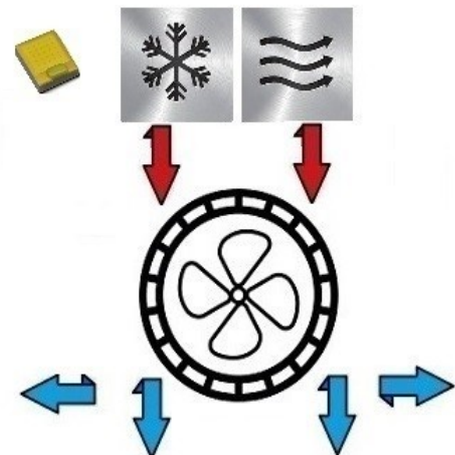

NEW LUXURY S8

MOD 7052 MOD 70521	12/24V - 2 PCS 12/24V - 1 PCS	Kit H1	MOD 7053 MOD 70531	12/24V - 2 PCS 12/24V - 1 PCS	Kit H3
MOD 7044 MOD 70441	12/24V - 2 PCS 12/24V - 1 PCS	Kit H4 Base H19 a richiesta	MOD 7247 MOD 72471	12/24V - 2 PCS 12/24V - 1 PCS	Kit H7 Base H18 a richiesta
MOD 7061 MOD 70611	12V - 2 PCS 12V - 1 PCS	Kit PGJ13-881	MOD 7050 MOD 70501	12V - 2 PCS 12V - 1 PCS	Kit H10-PY20d
MOD 7051 MOD 70511	12/24V - 2 PCS 12/24V - 1 PCS	Kit H8-9-11-16	MOD 7045 MOD 70451	12V - 2 PCS 12V - 1 PCS	Kit HB3-9005
MOD 7062 MOD 70621	12V - 2 PCS 12V - 1 PCS	Kit H13-PG26,4	MOD 7065 MOD 70651	12V - 2 PCS 12V - 1 PCS	Kit PSX24W PG20/7
MOD 7063 MOD 70631	12V - 2 PCS 12V - 1 PCS	Kit HB1-9004	MOD 7067 MOD 70671	12V - 2 PCS 12V - 1 PCS	Kit P13W PG18,5d-1
MOD 7046 MOD 70461	12V - 2 PCS 12V - 1 PCS	Kit HB4-9006	MOD 7060 MOD 70601	12V - 2 PCS 12V - 1 PCS	Kit H27 - PG13-880
MOD 7066 MOD 70661	12V - 2 PCS 12V - 1 PCS	PSX26W PG18,5d	MOD 7044A	12/24V - 2 PCS	Kit H5 - P45t

Ventilatore Giapponese silenzioso - Silent Japanese fan - Silenciosa fan Japonesa - Ventilateur japonais silencieux

PRODUCT SPECIFICATION

Input Power	35W a 13,5V dopo circa 1 ora
Operating Voltage	12V - 24V
Luminous Flux	8000LM
Name	NEW LUXURY S8
IP Rate	IP65
Light Source Model	ZES 2 Technology
Color Temperature	6500K
Heat Dissipation Theory	+A380 Aluminium Avio
Operating Life	>30000hrs
Operating Temperature	40° / +85°





test mini led



Mini Led Headlight



Meno spazio
più **potenza**

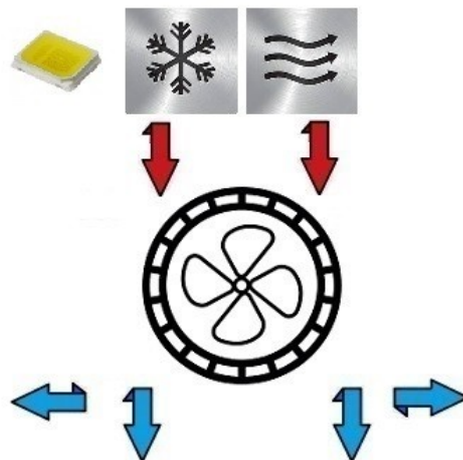


MOD 7501 MOD 75011	12/24V - 2 PCS 12/24V - 1 PCS	Kit H1	MOD 7503 MOD 75031	12/24V - 2 PCS 12/24V - 1 PCS	Kit H3
MOD 7504 MOD 75041	12/24V - 2 PCS 12/24V - 1 PCS	Kit H4	MOD 7507 MOD 75071	12/24V - 2 PCS 12/24V - 1 PCS	Kit H7
MOD 7511 MOD 75111	12/24V - 2 PCS 12/24V - 1 PCS	Kit H8-9-11-16	MOD 7508 MOD 75081	12V - 2 PCS 12V - 1 PCS	Kit PSX26W PG18,5d
MOD 7504A	12/24V - 2 PCS	Kit H5 - P45t	MOD 7515 MOD 75151	12V - 2 PCS 12V - 1 PCS	Kit PSX24W PG20/7
MOD 7506 MOD 75061	12V - 2 PCS 12V - 1 PCS	Kit HB3 - H10	MOD 7512 MOD 75121	12V - 2 PCS 12V - 1 PCS	Kit HIR2-9012
MOD 7513 MOD 75131	12V - 2 PCS 12V - 1 PCS	Kit H13-PG26,4	MOD 7517 MOD 75171	12/24V - 2 PCS 12/24V - 1 PCS	Kit P13W PG18,5d-1
MOD 7502 MOD 75021	12V - 2 PCS 12V - 1 PCS	Kit HB1 - HB5			

MINI per piccoli spazi - MINI for small spaces - MINI para espacios pequeños - MINI pour les petits espaces

PRODUCT SPECIFICATION

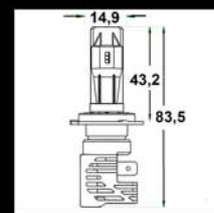
Input Power	28W a 13,5 dopo circa 1 ora
Operating Voltage	12-24V
Luminous Flux	5000LM
Name	MINI Led
IP Rate	IP65
Light Souce Model	CREE Technology
Color Temperature	6500K
Heat Dissipation	6063 Aluminium Avio
Operating Life	>3000hrs
Temperature	-40° / + 85°



LED HEADLIGHT COMPACT



chip ZES LED

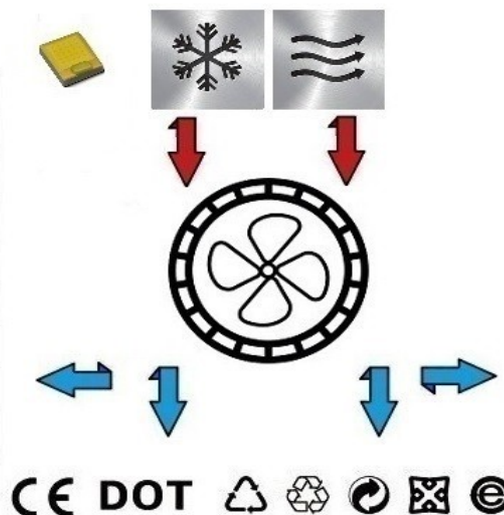


MOD 7284 12/24V - 2 PCS Kit H4
MOD 72841 12/24V - 1 PCS Base H19 a richiesta

MOD 7287 12/24V - 2 PCS Kit 7
MOD 72871 12/24V - 1 PCS Base H18 a richiesta

PRODUCT SPECIFICATION

Input Power	24W A 13,5V DOPO CIRCA 1 ORA
Operating Voltage	12V - 24V
Luminous Flux	2500LM
Name	COMPACT
IP Rate	IP65
Light Source Model	ZES Chip
Color Temperature	6500K
Heat Dissipation Theory	6063 Aluminium
Operating Life	>30000hrs
Operating Temperature	--40° / +85°




Kit led D5S

MOD 7918 12V - 2 PCS
MOD 79181 12V - 1 PCS

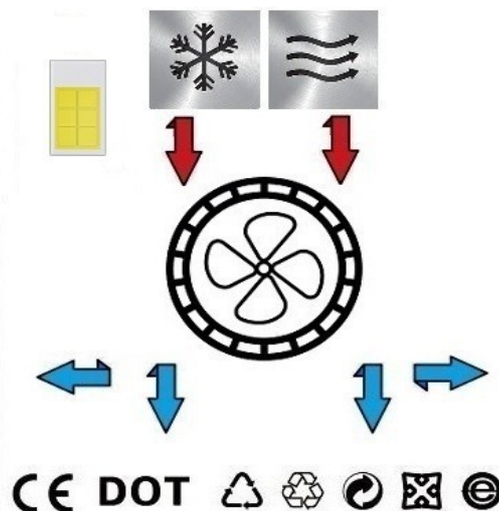
Kit D5 - PK32d-7

D5S per : FIAT 500X - AUDI A1 - KIA - VW - BMW - JEEP Renegade - MERCEDES

PRODUCT SPECIFICATION

Attenzione: su Fiat 500X bisogna allargare leggermente il foro del faro

Input Power	40W a 13,5V dopo circa 1 ora
Operating Voltage	12V
Luminous Flux	3500LM
Name	D5
IP Rate	IP65
Light Source Model	3570 made in Taiwan
Color Temperature	5000K
Heat Dissipation	Ventilatore - Fan - Ventilateur
Operating Life	>30000hrs
Operating Temperature	--40° / +85°



3 COLOURS LED HEADLIGHTS

3000K

4300K

6000K



**cambia 3 colori
in automatico**

mm. 11,9

mm. 40,0

mm. 37,6

mm. 39,8



RIATEC

**ILLUMINAZIONE PERFETTA
PER UNA GUIDA SICURA**

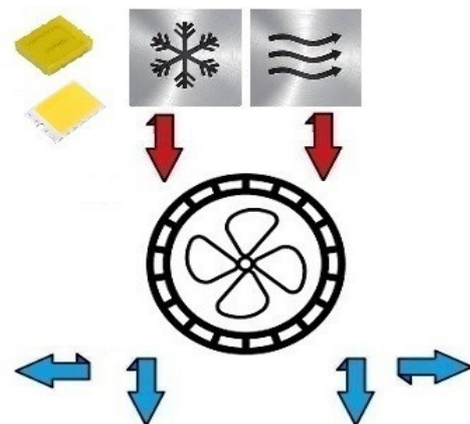
MOD 7401	12V - 2 PCS	Kit H1
MOD 74011	12V - 1 PCS	
MOD 7403	12V - 2 PCS	Kit H3
MOD 74031	12V - 1 PCS	
MOD 7404	12V - 2 PCS	Kit H4 Base H19 a richiesta
MOD 74041	12V - 1 PCS	
MOD 7404A	12V - 2 PCS	Kit H5 - P45t
MOD 7407	12V - 2 PCS	Kit H7 Base H18 a richiesta
MOD 74071	12V - 1 PCS	
MOD 7411	12V - 2 PCS	Kit H8-9-11-16
MOD 74111	12V - 1 PCS	
MOD 7416	12V - 2 PCS	Kit HB3-9005 - H10
MOD 74161	12V - 1 PCS	
MOD 7417	12V - 2 PCS	Kit HB4-9006
MOD 74171	12V - 1 PCS	



Kit Headlight con 3 colori di luce - Headlight kit with 3 colors of light - Kit Headlight con 3 colores de luz - Kit Headlight avec 3 couleurs de lumière

PRODUCT SPECIFICATION

Input Power	40W a 13,5V dopo circa 1 ora
Operating Voltage	12V
Luminous Flux	3000LM
Name	3 Color
IP Rate	IP65
Light Source Model	CSP - COB Technology
Color Temperature	3000K - 4300K - 6000K
Heat Dissipation	6063 Aluminium Avio
Operating Life	>30000hrs
Operating temperature	--40° / +85°



8 H



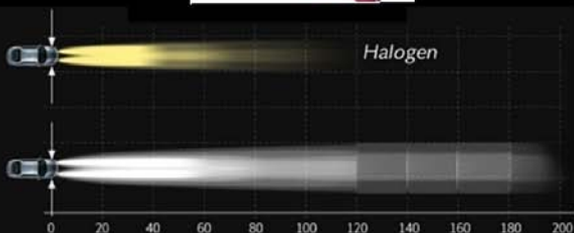
HEADLIGHT

anabbagliante



SLIM

dove il foro è stretto



MOD 7007
MOD 70071

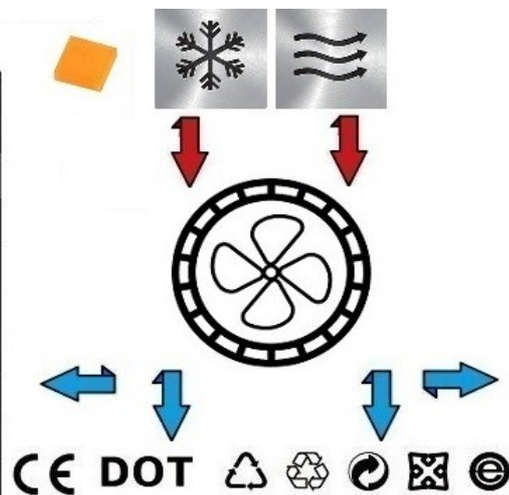
12/24V - 2 PCS
12/24V - 1 PCS

Kit H7

SLIM = sottile per foro stretto - thin for narrow hole - delgado para un agujero estrecho - mince pour un trou étroit

PRODUCT SPECIFICATION

Input Power	27W a 13,5 dopo circa 1 ora
Operating Voltage	12 - 24V
Luminous Flux	3600LM
Name	SLIM
IP Rate	IP65
Light Souce Model	Seoul Technology
Color Temperature	6500K
Heat Dissipation	6063 Aluminium Avio
Operating Life	>3000hrs
Temperature	--40° / +85°



Headlight BA20d



**HIGH DENSITY
C.O.B LED**



MOD 994 9/32V - 2 PCS
MOD 9941 9/32V - 1 PCS
MOD 364 6V - 1 PCS
6000K 1050 Lumen



PRODUCT SPECIFICATION

Input Power	8W	Light Source Model	COB Technology
Operating voltage	12V - 24V	Color Temperature	6000K
Luminous Flux	1050LM	Heat dissipation theory	+A380 Aluminium Heatsink
Name	BA20d - Led	Operating Life	>3000hrs
IP Rate	IP65	Operating temperature	-40° / + 85°

HEADLIGHT NEW COB



12 - 24V

36W

8000LM



New

NEW COB chip

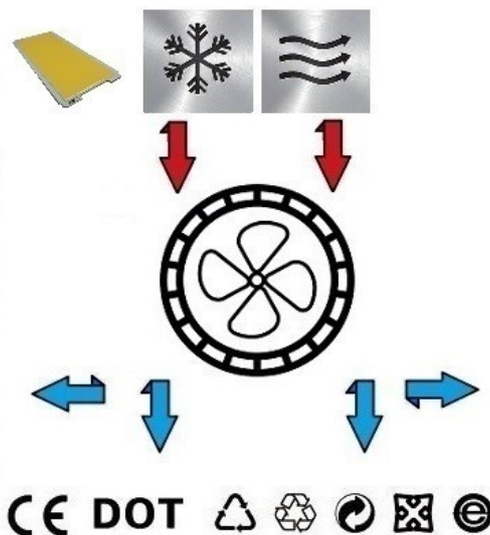


MOD 7141 MOD 71411	12/24V - 2 PCS 12/24V - 1 PCS	Kit H1
MOD 7143 MOD 71431	12/24V - 2 PCS 12/24V - 1 PCS	Kit H3
MOD 7177 MOD 71771	12/24V - 2 PCS 12/24V - 1 PCS	Kit H7
MOD 7144 MOD 71441	12/24V - 2 PCS 12/24V - 1 PCS	Kit H4
MOD 7144A	12/24V - 2 PCS	Kit H5 - P45t
MOD 7151 MOD 71511	12/24V - 2 PCS 12/24V - 1 PCS	Kit H8-9-11-16

Prodotto economico - Economic product - Producto economico - Produit économique

PRODUCT SPECIFICATION

Input Power	25W a 13,5V dopo circa 1 ora
Operating Voltage	12V - 24V
Luminous Flux	8000LM
Name	New COB
IP Rate	IP65
Light Source Model	COB Technology
Color Temperature	6500K
Heat Dissipation Theory	A380 Aluminium Avio
Operating Life	>3000hrs
Operating Temperature	-40° / +85°



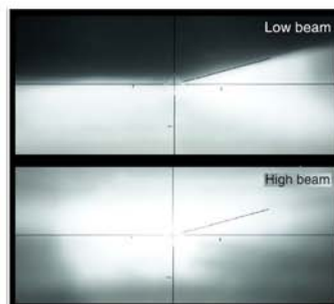


HEADLIGHT



PREMIUM G7

Double
H 88/93mm.



MOD 7755	12/24V - 2 PCS	Kit H1
MOD 77551	12/24V - 1 PCS	
MOD 7744	12/24V - 2 PCS	Kit H4
MOD 77441	12/24V - 1 PCS	
MOD 7744A	12/24V - 2 PCS	Kit H5 - P45t
MOD 7711	12/24V - 2 PCS	Kit H8-9-11-16
MOD 77111	12/24V - 1 PCS	
MOD 7718	12V - 2 PCS	Kit HB5-9007
MOD 77181	12V - 1 PCS	
MOD 7717	12V - 2 PCS	Kit HB4-9006
MOD 77171	12V - 1 PCS	
MOD 7721	12V - 2 PCS	H15-PGJ23t-1
MOD 77211	12V - 1 PCS	

MOD 7733	12/24V - 2 PCS	Kit H3
MOD 77331	12/24V - 1 PCS	
MOD 7777	12/24V - 2 PCS	Kit H7
MOD 77771	12/24V - 1 PCS	
MOD 7712	12V - 2 PCS	Kit H10-PY20d
MOD 77121	12V - 1 PCS	
MOD 7716	12V - 2 PCS	Kit HB3-9005
MOD 77161	12V - 1 PCS	
MOD 7719	12/24V - 2 PCS	Kit D1-D3
MOD 77191	12/24V - 1 PCS	
MOD 7720	12/24V - 2 PCS	Kit D2-D4
MOD 77201	12/24V - 1 PCS	
MOD 7777G	12V - 2 PCS	Kit H7

VW : Golf 7 - Golf 6 Highline - Touran - Jetta - Polo - T.Roc - Tiguan
Mercedes : Vito

Dissipatore rotabile - Rotatable heat sink - Disipador de calor giratorio - Dissipateur thermique rotatif

PRODUCT SPECIFICATION

Input Power	24W a 13,5V dopo circa 1 ora
Operating Voltage	12V - 24V
Luminous Flux	4000LM
Name	PREMIUM G7
IP Rate	IP65
Light Source Model	ZES Technology
Color Temperature	6500K
Heat Dissipation Theory	+A380 Aluminium Avio
Operating Life	>30000hrs
Operating Temperature	40° / +85°





Headlight Zes2

fornito con 2 film colorati



Golden light Cool white Light blue



Trasformatore integrato, innesto rapido con regolazione a 360°, dissipazione del calore **migliorata**

lampada alogena

lampada led zes 2

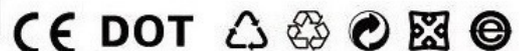


MOD 7901	12/24V - 2 PCS	Kit H1	MOD 7907	12/24V - 2 PCS	Kit H7 Base H18 a richiesta
MOD 79011	12/24V - 1 PCS		MOD 79071	12/24V - 1 PCS	
MOD 7904	12/24V - 2 PCS	Kit H4 Base H19 a richiesta	MOD 7908	12V - 2 PCS	Kit PSX26W PG18,5d
MOD 79041	12/24V - 1 PCS		MOD 79081	12V - 1 PCS	
MOD 7911	12/24V - 2 PCS	Kit H8-9-11-16	MOD 7915	12V - 2 PCS	Kit PSX24W PG20/7
MOD 79111	12/24V - 1 PCS		MOD 79151	12V - 1 PCS	
MOD 7913	12V - 2 PCS	Kit H13-PG26,4	MOD 7912	12V - 2 PCS	Kit HIR2-9012
MOD 79131	12V - 1 PCS		MOD 79121	12V - 1 PCS	
MOD 7909	12V - 2 PCS	Kit HB1-9004	MOD 7902	12V - 2 PCS	Kit HB5-9007
MOD 79091	12V - 1 PCS		MOD 79021	12V - 1 PCS	
MOD 7906	12V - 2 PCS	Kit HB4-9006	MOD 7910	12V - 2 PCS	Kit H10-PY20d
MOD 79061	12V - 1 PCS		MOD 79101	12V - 1 PCS	
MOD 7905	12V - 2 PCS	Kit HB3-9005	MOD 7917	12/24V - 2 PCS	Kit P13W PG18,5d-1
MOD 79051	12V - 1 PCS		MOD 79171	12/24V - 1 PCS	
MOD 7904A	12/24V - 2 PCS	Kit H5 - P45t	MOD 7903	12/24V - 2 PCS	Kit H3 PK22s
			MOD 79031	12/24V - 1 PCS	

Regolazione fascio luce veloce - Regulación rápida del haz de luz - Fast light beam regulation - Régulation rapide du faisceau lumineux

PRODUCT SPECIFICATION

Input Power	12,50W a 13,5V dopo circa 1 ora
Operating Voltage	12V - 24V
Luminous Flux	4000LM
Name	PREMIUM G7
IP Rate	IP65
Light Source Model	ZES 2 Technology
Color Temperature	6000K
Heat Dissipation Theory	+A380 Aluminium Avio
Operating Life	>30000hrs
Operating Temperature	40° / +85°



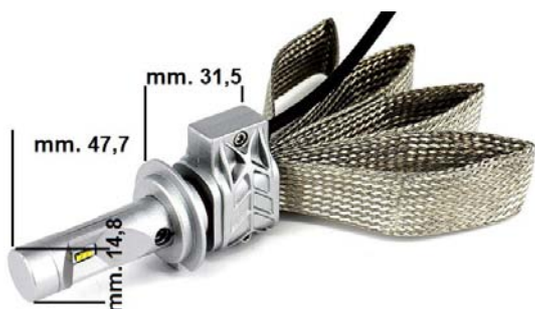
Headlight

PREMIUM 55



CHIP: ZES

- IMPERMEABILE
- 4000LM
- ALLUMINIO
- DISSIPATORE IN RAME
- METALLO INOSSIDABILE
- RESISTENTE AD ALTE TEMPERATURE

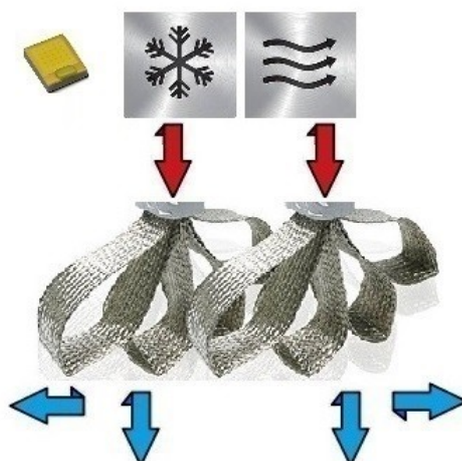


MOD 7655	12/24V - 2 PCS	Kit H1
MOD 76551	12/24V - 1 PCS	
MOD 7644	12/24V - 2 PCS	Kit H4
MOD 76441	12/24V - 1 PCS	
MOD 7644A	12/24V - 2 PCS	Kit H5 - P45t
MOD 7677	12/24V - 2 PCS	Kit H7
MOD 76771	12/24V - 1 PCS	
MOD 7611	12/24V - 2 PCS	Kit H8-9-11-16
MOD 76111	12/24V - 1 PCS	

Dissipatore flessibile - Flexible dissipater - Disipador flexible - Dissipateur flexible

PRODUCT SPECIFICATION

Input Power	27W a 13,5V dopo circa 1 ora
Operating Voltage	12V - 24V
Luminous Flux	4000LM
Name	Flex
IP Rate	IP65
Light Source Model	ZES Technology
Color Temperature	6500K
Heat Dissipation Theory	+A380 Aluminium Avio
Operating Life	>30000hrs
Operating Temperature	40° / +85°





New H15



MOD 7615
MOD 76151

12/24V - 2 PCS
12/24V - 1 PCS

Kit H15

New

Specifico per auto con spazio ridotto - Specific for cars with reduced space
Específico para coches con espacio reducido - Spécifique pour les voitures à espace réduit

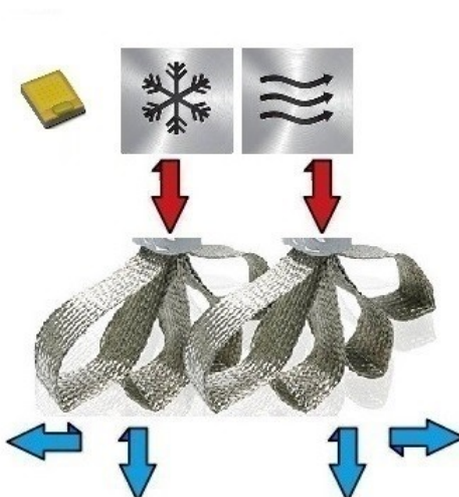
Consigliato - Recommended - Recomendado - Recommandé

Audi A5/S5 - 2010 > 2012
Audi A6/S6 - 2012 >
Audi Q7 - 2010 >
Mercedes Benz GLK - 2013 >
Mercedes Benz Classe A - 2015 >
Land Rover Discovery Sport - 2016 >
BMW 2 Serie - 2014 >
VW Tiguan - 2012 >
FORD Ranger

Dissipatore flessibile - Flexible dissipater - Disipador flexible - Dissipateur flexible

PRODUCT SPECIFICATION

Input Power	25,20W / 1,80W a 13,5V dopo circa 1 ora
Operating Voltage	12V - 24V
Luminous Flux	4000LM
Name	Flex
IP Rate	IP65
Light Source Model	ZES Technology
Color Temperature	6500K
Heat Dissipation Theory	+A380 Aluminium Avio
Operating Life	>30000hrs
Operating Temperature	40° / +85°



CE DOT ♻️ ♻️ ♻️ Ⓢ Ⓜ

WATERPROOF DESIGN

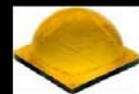
CREE LENS

ALOGENA

XHP70
CREE LENS

LENS LED HEADLIGHT

per fari lenticolari

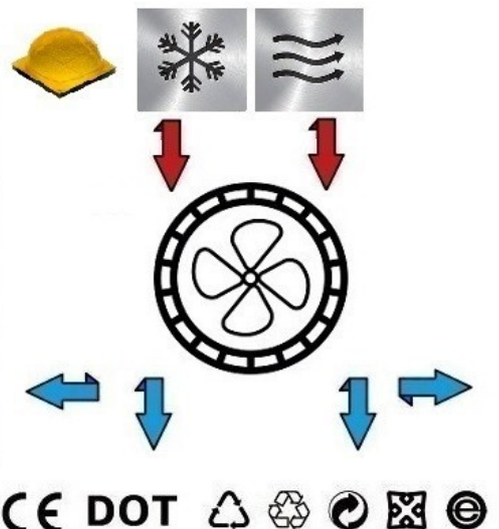

NEW XHP70.2


MOD 7807	12V - 2 PCS	Kit H7
MOD 78071	12V - 1 PCS	
MOD 7805	12V - 2 PCS	Kit HB3-H10
MOD 78051	12V - 1 PCS	
MOD 7811	12V - 2 PCS	Kit H8-9-11-16
MOD 78111	12V - 1 PCS	
MOD 7802	12V - 2 PCS	Kit HIR2-9012
MOD 78021	12V - 1 PCS	
MOD 7808	12V - 2 PCS	Kit D1-D3
MOD 78081	12V - 1 PCS	
MOD 7809	12V - 2 PCS	Kit D2-D4
MOD 78901	12V - 1 PCS	

Kit Headlight per fari lenticolari - Headlight Kit for Lenticular - Kit Headlight para faros con lentes - Kit Headlight pour phares lenticulaires

PRODUCT SPECIFICATION

Kit specifico per fari lenticolari	
Input Power	34W a 13,5V dopo circa 1 ora
Operating Voltage	12V
Luminous Flux	6000LM
Name	Lens
IP Rate	IP65
Light Source Model	CREE XHP70.2
Color Temperature	6500K
Heat Dissipation Theory	6063 Aluminium
Operating Life	>30000hrs
Operating Temperature	--40° / +85°





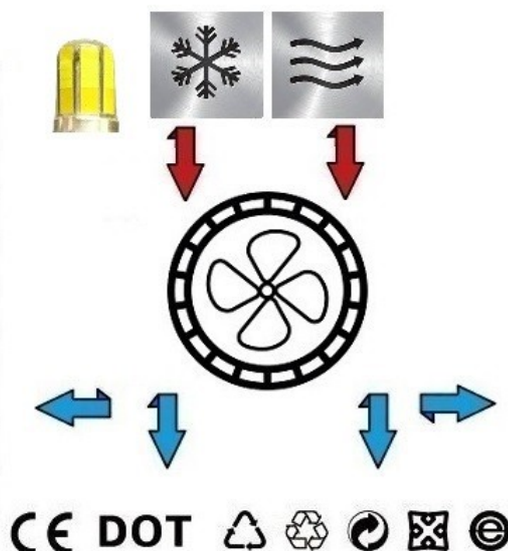
<p>H7</p> <p>H1</p>	MOD 7881	12V - 2 PCS	Kit H1
	MOD 78811	12V - 1 PCS	
	MOD 7887	12V - 2 PCS	Kit H7
	MOD 78871	12V - 1 PCS	
	MOD 7885	12V - 2 PCS	Kit HB3-H10
	MOD 78851	12V - 1 PCS	
	MOD 7888	12V - 2 PCS	Kit H8-9-11-16
MOD 78881	12V - 1 PCS		
MOD 7882	12V - 2 PCS	Kit HIR2-9012	
MOD 78821	12V - 1 PCS		
MOD 7883	12V - 2 PCS	Kit D1-D3	
MOD 78831	12V - 1 PCS		
MOD 7884	12V - 2 PCS	Kit D2-D4	
MOD 78841	12V - 1 PCS		

Kit Headlight per fari lenticolari - Kit Headlight per fari lenticolari - Kit Headlight para faros con lentes - Kit Headlight pour phares lenticulaires

PRODUCT SPECIFICATION

Kit specifico per fari lenticolari

Input Power	43W a 13,5 dopo circa 1 ora
Operating Voltage	12V
Luminous Flux	4000LM
Name	Apollo 3D
IP Rate	IP65
Light Source Model	CREE Chip 360°
Color Temperature	6000K
Heat Dissipation Theory	6063 Aluminium
Operating Life	>30000hrs
Operating Temperature	--40° / +85°



**KIT HEADLIGHT
PER CAMION**

35W

24V > 60V

BOMBER

5000LM



BOMBER 60V

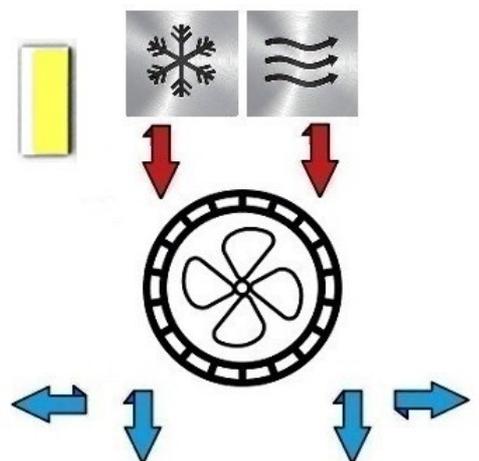
MOD 7101	18 > 60V - 2 PCS	Kit H1
MOD 71011	18 > 60V - 1 PCS	
MOD 7103	18 > 60V - 2 PCS	Kit H3
MOD 71031	18 > 60V - 1 PCS	
MOD 7107	18 > 60V - 2 PCS	Kit H7
MOD 71071	18 > 60V - 1 PCS	
MOD 7104	18 > 60V - 2 PCS	Kit H4
MOD 71041	18 > 60V - 1 PCS	
MOD 7104A	18 > 60V - 2 PCS	Kit H5 - P45t

Specifico per camion a 24V - Specific for 24V trucks - Especifico para camiones de 24V - Spécifique pour les camions 24V

PRODUCT SPECIFICATION

Kit specifico per camion " potenza fino a 60V "

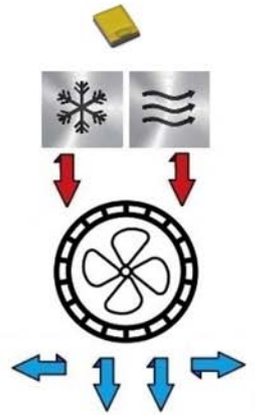
Input Power	35W a 26V dopo circa 1 ora
Operating Voltage	18V > 60V
Luminous Flux	5000 LM
Name	Bomber
IP Rate	IP65
Light Source Model	Lextar chip
Color Temperature	6000K
Heat Dissipation Theory	Aluminium Aviation 6063
Operating Life	>50000hrs
Operating Temperature	-40° - +150°



CE DOT ♻️ ♻️ ♻️ Ⓢ Ⓜ



Power - 26W
 Voltage - 12V
 Lumen - 6000
 Kelvin - 6000
 Led chip - ZES
 Life - 30000hrs
 --40° / +85°



MOD 7699	12V - 2 PCS	Kit H4
MOD 76991	12V - 1 PCS	

H4 veloce installazione - H4 fast installation - Instalación rápida H4 - H4 installation rapide

Cuffie e copriforo parapolvere per Headlight

Dust cover - Gaucho de polvo - Poussière de caoutchouc (Kit 2 Pcs.)



fare dei fori per dissipare il calore - make holes to dissipate heat - hacer agujeros para disipar el calor - faire des trous pour dissiper le feu

55 mm. (2 Pcs.) MOD 7689	80 mm. (2 Pcs.) MOD 7690	85 mm. (2 Pcs.) MOD 7691	90 mm. (2 Pcs.) MOD 7692
95 mm. (2 Pcs.) MOD 7693	100 mm. (2 Pcs.) MOD 7694	105 mm. (2 Pcs.) MOD 7695	55-80 mm. (2 Pcs.) MOD 7696
70-95 mm. (2 Pcs.) MOD 7697	80-95 mm. (2 Pcs.) MOD 7698	Tessuto adesivo traspirante per coprire il foro aereazione per Headlight solo per dimostrazione	
New - MOD 7688 (Kit da 10 Pezzi cm.10x10)			

Adattatori per Headlight Adapters - Adaptadores - Adaptateurs (1 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*



<p>BOS 11 (H7) 1 pcs.</p>	<p>1 corsia laterale</p>	<p>FORD : Focus MK2/MK11 2009 - Fiesta MK6/MK7 2004>11 FORD : Mondeo 2007>09 OPEL : Corsa - Meriva B - Grandland LAND ROVER : Freelander 2</p>
<p>BOS 14 (H7) 1 pcs.</p>		<p>MERCEDES : Classe E Vecchia Serie BMW : Serie 5 Vecchia Serie</p>
<p>BOS 22 (H7 - H1) 1 pcs.</p>		<p>FORD : Mondeo - Focus 09> - Fiesta KIA : Carnival</p>
<p>BOS 35 (H7) 1 pcs.</p>	<p>2 corsie laterali</p>	<p>FIAT : 500 - Idea FORD : Focus 2017 LAND ROVER : Discovery</p>
<p>BOS 100 (H7) 1 pcs.</p>		<p>MERCEDES : classe B - C - ML - E - GLA - CLK - GL - GLS RENAULT : Scenic - Kadjar NISSAN : Quashqai / Citroen : C4 FORD : Max - Cherry</p>
<p>BOS 120 (H7) 1 pcs.</p>	<p style="text-align: center;">Lenticolare</p>	<p>OPEL : Mokka - Adam - Agila - Meriva - Astra - Corsa ALFA ROMEO : Mito FORD : Kuga 2016> VW : Sagitar - Jetta - Passat 09 - Touran - Megane - Magotan RENAULT : Megane 2016> AUDI : A4 - A6</p>
<p>BOS 150 (H7) 1 pcs.</p>		<p>PORSCHE : Cayenne MERCEDES : B - E - ML - C Sport Coupè W203 RENAULT : Clio AUDI : A3 - A4L - A5L - A6L - A7 - A8 - R8 - Q3 OPEL : Astra MK6J-MK5H-MK4G-MK3F - Vectra C - Insignia 2008>2012 BMW : S1 - X5 - F20 - S3 (E90-E91) - S5 (E60-E61) NISSAN : Quashqai VW : Golf 7 Restyling - Jetta - Bora - Polo 2012> - Passat B5 - Touareg VW : Magotan LANCIA : Y - Musa SAAB : 9.3 SKODA : Octavia A5 FORD : Fiesta MK6 - Focus C Max - Kuga Prima Serie CITROEN : C4</p>
<p>BOS 160 (H7) 1 pcs.</p>		<p>HYUNDAI : Kona - J30 - Santa Fè - Sonata - Veloster - Tucson 2016/18 KIA : Sorento - Sportage - K3-K4-K5 - Rio - Ceed - Cerato 2013> KIA : Optima KIA : 2010>16</p>

BOS 180 (H7) 1 pcs.		 HYUNDAI : Elantra 00>06 - Mistra - Azera - Sonata KIA : Carens 2013> - Soul - Tucson - Rio 00>11 OPEL : Astra H
BOS 200 (H7) 1 pcs.		 BMW : S5 520/525/530/535/540/540LI E39-4 95>03 / E60 E61 / F10 / F11 / F07 / F85 / G30 / G31 / G38
BOS 230 (H7) 1 pcs.		 VW : Golf 6 08>13 - Golf 7 - Passat B7 - Tiguan - Jetta 05>11 VW : Scirocco - Touran MERCEDES : Classe A - Viano
BOS 240 (H7) 1 pcs.		 FORD : Nuova Mondeo 2014> PEUGEOT : 508 - 2008 - 3008 - 208 - 308 CITROEN : DS - DS5 - DS6 - Elysee - C5 - C3 - Jumper
BOS 250 (H1) 1 pcs.		 HONDA : CR-V - Prelude - Acura - Odyssey - RSX - Odyssey
BOS 260 (H7) 1 pcs.		 FORD : Focus 98> - Mondeo - Fiesta 01> (anabbaglianti)
BOS 270 (H7) 1 pcs.		 MAZDA : 3 - 5 - 6 SUZUKI : Grand Vitara
BOS 280 (H7) 1 pcs.		 VW : New Touran 2010> - Tiguan 2015> Lavida - Gran Lavida
BOS 290 (H7) 1 pcs.		 MAZDA : 3 - CX5 - CX7 - Geely TOYOTA : Corolla SW - Honda CRV
BOS 300 (H7) 1 pcs.		 VW : Golf IV - Golf V 04>09 - Jetta 04>09 - Caddy 2006 - Touran VW : Polo - Passat OPEL : Astra G - Zafira A - Corsa 01>05 SEAT : Alhambra 12>
BOS 340 (H7) 1 pcs.		 OPEL : Astra G - Zafira A / B VW : Saveiro HONDA : CR - CRV MAZDA : 2 - 3 - CX3 - 5 - CX5 - 6 - CX7 - CX9 - MX5 - RX8 - Tribute
BOS 350 (H7) 1 pcs.		 VW : Polo 99>12 - New Touran >15- New Tiguan - New Gran - Lavida SKODA : Octavia 98>13 OPEL : Astra H MG : GS
BOS 370 (H7) 1 pcs.		 HYUNDAI : Tucson 2017 - Mistra KIA : Karnival - K6

BOS 400 (H7) 1 pcs.		FORD : Mondeo - Focus	
BOS 410 (H7) 1 pcs.		FORD : New Fiesta 2018>	
BOS 500 (H7) 1 pcs.		BMW : S3 E46 98>06 316/318/320/323/325/328/330/335/M/M3/M GTS FORD : Focus 04>11	 
BOS 700 (H7) 1 pcs.		VW : Golf 7 2013>17- T-Roc - Golf 6 08>13 - Passat B7 - Caddy 2017 - Tiguan 1/2/3 VW : Touran - Jetta VI - Sharan - Eos - Polo - Scirocco 2012 MERCEDES : Vito	 
MOD 619 Base P45t 2 pcs.		Base per modifica H4 / P45t Kit 2 Pz.	



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



No Flash per BMW-Mini "H4"

KIT COMPLETO

MAI PIU' ANOMALIE (FLASH - CHECK CONTROL)



- 1) Collegare al connettore dell'auto.
- 2) Collegare al Kit Led (a tua scelta)

MOD 622

Kit per H4 Completo di Decoder + Canbus - 2 PCS

No Flash per BMW-Mini- Mercedes "H7"



prima dell'accensione fari

No Flash



MOD 621

IntelligenTino per H7 - 2 PCS

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

- Il Canceler - Decoder serve per stabilizzare la corrente quando i led creano dei flash o si spengono
- The Canceler - Decoder serves to stabilize the current when the leds create flashes or turn off
- El Canceler - Decoder sirve para estabilizar la corriente cuando los led producen unos parpadeos o se apagan
- Le Canceler - Decoder sert à stabiliser le courant quand les leds créent des flashes ou ils s'éteignent

Canceler - Decoder

Patent



MOD 7052C	12V - 2 PCS	H1
MOD 7053C	12V - 2 PCS	H3
MOD 7044C	12V - 2 PCS	H4
MOD 7047C	12V - 2 PCS	H7
MOD 7051C	12V - 2 PCS	H8 9-11 16
MOD 7050C	12V - 2 PCS	H10
MOD 7062C	12V - 2 PCS	H13
MOD 7054C	12V - 2 PCS	PS24W-PG20/3
MOD 7063C	12V - 2 PCS	HB1-9004
MOD 7045C	12V - 2 PCS	HB3-9005 - HIR 2
MOD 7046C	12V - 2 PCS	HB4-9006
MOD 7064C	12V - 2 PCS	HB5-9007
MOD 7055C	12V - 2 PCS	HIR2-9012
MOD 7056C	12V - 2 PCS	D1-D3
MOD 7058C	12V - 2 PCS	D2-D4
MOD 7060C	12V - 2 PCS	H27-880
MOD 7061C	12V - 2 PCS	H27-881
MOD 7042C	24V - 2 PCS	H1
MOD 7043C	24V - 2 PCS	H3
MOD 7034C	24V - 2 PCS	H4
MOD 7247C	24V - 2 PCS	H7
MOD 7041C	24V - 2 PCS	H8-9-11-16

Canbus 12 - 24V (Kit 2 Pcs.)

- Il Canbus serve per aumentare il consumo di corrente e non far segnalare il check control dell'auto
- The Canbus is used to increase power consumption and not to signal the check control of the car
- El Canbus sirve para aumentar el consumo de corriente y evitar que se encienda la luz del check control del coche
- Le Canbus sert à augmenter la consommation de courant et ne pas faire signaler le check control de l'auto



MOD 614	12V - 2 PCS	H1/H3
MOD 609	12V - 2 PCS	H4
MOD 608	12V - 2 PCS	H7
MOD 617	12V - 2 PCS	HB3-9005 - HIR 2
MOD 618	12V - 2 PCS	HB4-9006
MOD 612	12V - 2 PCS	H11-9-8-16
MOD 616	12V - 2 PCS	H13
MOD 605	12V - 2 PCS	Universal 5/20W
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

Super Canbus 12V - 4Ah (Kit 2 Pcs.)

doppia potenza del normale Canbus

SUPER CANBUS 12V - 4Ah



MOD 623	12V - 2 PCS	H7
---------	-------------	----

Patent

