



Specialisti  
dell'illuminazione

**RIATEC®**

ILLUMINAZIONE PER MOTO

**RENDI PPIÙ SICURO  
IL TUO VIAGGIO**

**CON I PRODOTTI  
RIATEC**



049-8933825

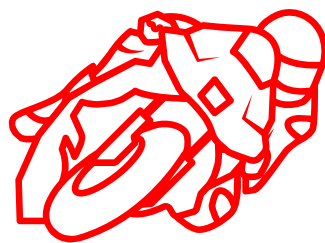


INFO@RIAWORLDITALIA.IT

*per vedere e farsi vedere... SEMPRE*



## ILLUMINAZIONE MOTO



# RIATEC

### Sommario:

- Lampade iodio e incandescenza 12V pg. 3 - 7
- Lampade allo Xeno moto pg. 8
- Lampade retrofit per moto a 12V pg. 9 - 11
- Kit lampade Super White per auto a 12V ( kit da 2 pz. ) pg. 10
- Led Retrofit per moto a 12V ( kit da 2 pz. ) pg. 12 - 14
- Kit Headlights pg. 15 - 17

# Lampade iodio e incandescenza 12V

CODICE	ECE	VOLT - WATT	BASE	
	<b>MOD 16</b>	R2	12V - 45/40W	P45t
	<b>MOD 84</b>	H5	12V - 60/55W	P45t
	<b>MOD 190</b>	HS1	12V - 35/35W	PX43t
	<b>MOD 07</b>	H4	12V - 60/55W	P43t
	<b>MOD 361</b>	H19	12V - 60/55W	PU43t-3
	<b>MOD 08P</b>	H7	12V - 55W	PX26d
	<b>MOD 360</b>	H18	12V - 65W	PY26d-1
	<b>MOD 05</b>	H1	12V - 55W	P14,5s
	<b>MOD 50</b>	H2	12V - 55W	X511
	<b>MOD 06</b>	H3	12V - 55W	PK22s
	<b>MOD 733</b> <b>MOD 188</b>	H21w H10w	12V - 21W 12V - 10W	BA9s BA9s
	<b>MOD 17</b>	H6	12V - 6W	BAX9s

CODICE	ECE	VOLT - WATT	BASE
 <b>MOD 182</b> <b>MOD 191</b>	H21 H21	12V - 21W 12V - 10W	BAY9s BAY9s
 <b>MOD 187</b> <b>MOD 457</b>	H21 H21	12V - 21W 12V - 10W	BA9s BA9s
 <b>MOD 116</b>	H8	12V - 35W	PGJ19-1
 <b>MOD 117</b>	H9	12V - 65W	PGJ19-5
 <b>MOD 118</b>	H10	12V - 42W	PY20d
 <b>MOD 119</b>	H11	12V - 55W	PGJ19-2
 <b>MOD 120</b>	H12	12V - 53W	9055 - PZ20d
 <b>MOD 121</b>	H13	12V - 60/55W	PJ26,4
 <b>MOD 142</b>	H15	12V - 55/15W	PGJ23t-1
 <b>MOD 249</b>	H16	12V - 19W	PGJ19-3
 <b>MOD 52</b>	HB1	12V - 65/45W	9004 - P29t
 <b>MOD 53</b>	HB3	12V - 65W	9005 - P20d
 <b>MOD 194</b>	HB3	12V - 60W	9005XS - P20d

CODICE	ECE	VOLT - WATT	BASE	
	<b>MOD 54</b>	HB4	12V - 51W	9006 - P22d
	<b>MOD 181</b>	HB5	12V - 65/55W	9006XS - P22d
	<b>MOD 55</b>	HB5	12V - 65/55W	9007 - PX29t
	<b>MOD 230</b>	H8B	12V - 35W	PGJY19-1
	<b>MOD 252</b>	H9B	12V - 65W	PGJY19-5
	<b>MOD 231</b>	H11B	12V - 55W	PGJY19-2
	<b>MOD 334</b>	HS5	12V - 35/30W	P23t
	<b>MOD 195</b>	880	12V - 27W	PG13 - 880
	<b>MOD 236</b>	885	12V - 50W	PG13 - 885
	<b>MOD 162</b>	881	12V - 27/2W	PGJ13 - 881
	<b>MOD 233</b>	894	12V - 37W	PGJ13 - 894
	<b>MOD 234</b>	886	12V - 50W	PGJ13 - 886

CODICE	ECE	VOLT - WATT	BASE
	<b>MOD 434</b>	HIR1	12V - 65W PX20d - 9011
	<b>MOD 268</b>	HIR2	12V - 55W PX22d - 9012
	<b>MOD 378</b> <b>MOD 379</b>	C5-HP16 C5-HP24	12V - 16W 12V - 24W HPSL2A HPSL2A
	<b>MOD 380</b> <b>MOD 381</b>	C5-HP16 C5-HP24	12V - 16W 12V - 24W HPSL2A HPSL2A
	<b>MOD 382</b> <b>MOD 383</b>	FC5-PH16 FC5-PH24	12V - 16W 12V - 24W PW16W PW24W
	<b>MOD 384</b> <b>MOD 385</b>	FC5-PH16 FC5-PH24	12V - 16W 12V - 24W PWY16W PWY24W
	<b>MOD 330</b>	HPC16W	12V - 16W PU20d-1
	<b>MOD 273</b>	HPC19W	12V - 19W PU20d-3
	<b>MOD 318</b>	HPCY16W	12V - 16W PU20d-2
	<b>MOD 277</b>	HPCY24W	12V - 24W PU20d-6
	<b>MOD 199</b>	PS19W	12V - 19W PG20/1
	<b>MOD 193</b>	PSX24W	12V - 24W PG20/7
	<b>MOD 201</b>	PS24W	12V - 24W PG20/3 - 5202

CODICE	ECE	VOLT - WATT	BASE	
 	<b>MOD 203</b>	P13W	12V - 13W	PG18,5d-1
 	<b>MOD 237</b>	PSX26W	12V - 26W	PG18,5d-3
 	<b>MOD 200</b>	PSY19W	12V - 19W	PG20/2
 	<b>MOD 202</b>	PY24W	12V - 24W	PGU20/4
 	<b>MOD 204</b>	PSY24W	12V - 24W	PG20/4
 	<b>MOD 331</b>	PSY24W	12V - 24W	PG20/4
	<b>MOD 328</b>	PW24W	12V - 24W	WP3.3x14.5/3
	<b>MOD 337</b>	PW19W	12V - 19W	WP3.3x14.5/3
	<b>MOD 338</b>	PW16W	12V - 16W	WP3.3x14.5/3
	<b>MOD 329</b>	PWY24W	12V - 24W	WP3.3x14.5/4
	<b>MOD 339</b>	PWY19	12V - 19W	WP3.3x14.5/4
	<b>MOD 641</b>	PWY24W	12V - 24W	WP3.3x14.5/4
	<b>MOD 412</b>	PH16W	12V - 16W	PH16W - 2801
	<b>MOD 413</b>	PHY16W	12V - 16W	PHY16W
	<b>MOD 414</b>	PH19W	12V - 19W	PH19W
	<b>MOD 415</b>	PHY19W	12V - 19W	PHY19W

CODICE	ECE	VOLT - WATT	BASE	
	<b>MOD 115</b> <b>MOD 122</b>	D1S D1R	85V - 35W 85V - 35W	PK32d-2 /6000K PK32d-3 /6000K
	<b>MOD 113</b> <b>MOD 122</b>	D2S D2R	85V - 35W 85V - 35W	P32d-2 /6000K P32d-3 /6000K
	<b>MOD 166</b> <b>MOD 168</b>	D3S D3R	42V - 35W 42V - 35W	PK32d-5 /6000K PK32d-6 /6000K
	<b>MOD 167</b> <b>MOD 169</b>	D4S D4R	42V - 35W 42V - 35W	P32d-5 /6000K P32d-6 /6000K
	<b>MOD 319</b>	D5S	12V - 25W	PK32d-7 /4300K
	<b>MOD 289</b>	D6S	42V - 25W	P32d-1 /4300K
	<b>MOD 265</b>	D8S	42V - 25W	PK32d-1 /4300K
	<b>MOD 915</b> <b>MOD 916</b>	D1S D1R	85V - 35W 85V - 35W	PK32d-2 /6000K KIT 2 PZ. PK32d-3 /6000K KIT 2 PZ.
	<b>MOD 913</b> <b>MOD 914</b>	D2S D2R	85V - 35W 85V - 35W	P32d-2 /6000K KIT 2 PZ. P32d-3 /6000K KIT 2 PZ.
	<b>MOD 966</b>	D3S	42V - 35W	PK32d-5 /6000K KIT 2 PZ.

# Lampade retrofit per auto 12V

9

CODICE	ECE	VOLT - WATT	BASE
	<b>MOD 178</b>	3156	12V - 27W W2,5x16d
	<b>MOD 179</b>	3157	12V - P27/7W W2,5x16q
	<b>MOD 184</b>	3156	12V - PY27W W2,5x16d
	<b>MOD 205</b>	3157	12V - PY27/7W W2,5x16q
	<b>MOD 171</b>	P21/5W	12V - 21/5W BA15d
	<b>MOD 09</b>	1156	12V - 21W BA15s
	<b>MOD 170</b>	P21W	12V - 21W BAU15s
	<b>MOD 00</b>	1157	12V - 21/5W BAY15d
	<b>MOD 67</b>	BAZ15d	12V - 21/4W BAZ15d
	<b>MOD 177</b>	PY21W	12V - 21W BA15s
	<b>MOD 23P</b>	PY21W	12V - 21W BAU15s
	<b>MOD 197</b>	1157	12V - 21/5W BAY15d

Lampade retrofit per auto 12V

10

CODICE	ECE	VOLT - WATT	BASE
 <b>MOD 196</b>	PR21W	12V - 21W	BA15s
 <b>MOD 974</b>	PR21W	12V - P21W	BAW15s
 <b>MOD 973</b>	PR21/5W	12V - 21/5W	BAY15d
 <b>MOD 972</b>	PR21/5W	12V - 21/5W	BAW15d
 <b>MOD 172</b>	P21/5W	12V - 21/5W	BAZ15d
 <b>MOD 28</b> <b>MOD 27</b> <b>MOD 732</b>	G18	12V - R5W 12V - R10W 12V - R21W	BA15s BA15s BA15s
 <b>MOD 731</b>	G18	12V - R10W	BA15s
 <b>MOD 720</b>	G18	12V - R10W	BAU15S
 <b>MOD 60</b> <b>MOD 30</b> <b>MOD 432</b>		12V - 2W 12V - T4W 12V - T5W	BA9s BA9s BA9s
 <b>MOD 29</b>	T6,5	12V - 2W	BA7s
 <b>MOD 25</b> <b>MOD 56</b>	T5	12V - 1,2W 12V - 2W	W2X4,6d W2X4,6d
 <b>MOD 456</b>	T5	12V - 2,7W	W2X4,6d
 <b>MOD 31</b> <b>MOD 24</b>	T10	12V - W3W 12V - W5W	W2,1X9,5d W2,1X9,5d
 <b>MOD 57</b>	T10	12V - W5W	W2,1X9,5d

Lampade retrofit per auto 12V

11

CODICE	ECE	VOLT - WATT	BASE	
	<b>MOD 740</b> <b>MOD 164</b> <b>MOD 58</b> <b>MOD 59</b>	T15 T15 T15 T15	12V - W10W 12V - W16W 12V - W18W 12V - W10W	W2,1X9,5d W2,1X9,5d W2,1X9,5d W2,1X9,5d
	 <b>MOD 198</b>  <b>MOD 251</b>	T15 T15	12V - WY21W 12V - WY16W	W2,1X9,5d W2,1X9,5d
	<b>MOD 100</b>	T20 - 7440	12V - W12W	W3X16d
	<b>MOD 101</b>	T20 - 7443	12V - W5/21W	W3X16q
	 <b>MOD 138P</b>	T20 - 7440	12V - 21W	W3X16d
	 <b>MOD 333</b>  <b>MOD 362</b>	T20 - 7443 T20 - 7440	12V - W5/21W 12V - W21W	W3X16q W3X16d
	<b>MOD 39</b> <b>MOD 38</b>	SV7 SV7	12V - 3W 12V - 3W	7,5x30 7,5x38
	<b>MOD 33</b> <b>MOD 34</b>	SV8,5 SV8,5	12V - 5W 12V - 10W	10x41 10x41
	<b>MOD 66</b> <b>MOD 26</b> <b>MOD 32</b>	SV8,5 SV8,5 SV8,5	12V - 10W 12V - 5W 12V - 10W	10x30 10x38 10x38
	<b>MOD 64</b> <b>MOD 65</b>	SV8,5 SV8,5	12V - 18W 12V - 21W	13,5x41 13,5x41

WHITE STAR - Kit da 2pz.



**MOD 451**  
H1  
12V - 55W  
P14,5s



**MOD 454**  
H4  
12V - 60/55W  
P43t



**MOD 452**  
H7  
12V - 55W  
PX26d



**MOD 450**  
H11  
12V - 55W  
PGJ19-2



**MOD 453**  
H18  
12V - 65W  
PY26d-1



**MOD 455**  
H19  
12V - 60/55W  
PU43t-3

# LED RETROFIT PER AUTO A 12V

CODICE	VOLT	WATT	INFO	BASE
 <b>MOD 74</b>	12V	0,27W	Led Bianco	T5 W2X4,6d
 <b>MOD 988</b>	12V	2,30W	8smd Epistar	T10 W2,1X9,5d
 <b>MOD 345</b>	12V	1,43W	1 smd S5 Chip OSRAM	T10 W2,1X9,5d
 <b>MOD 444</b>	12V	3,20W	5 smd Chip PHILIPS	T10 W2,1X9,5d Bipolar
 <b>MOD 217</b>	12V	1,90W	2 smd x lato Chip EPISTAR	T10 W2,1X9,5d
 <b>MOD 218</b>	12V	1,90W	4 smd x lato Chip EPISTAR	T10 W2,1X9,5d
 <b>MOD 346</b>  <b>MOD 312</b>	12V	0,69W 0,69W	1 smd 3030 Chip OSRAM	T10 W2,1X9,5d
 <b>MOD 448</b>	12V	3,20W	5 smd Chip PHILIPS	T15 W2,1X9,5d Bipolar
 <b>MOD 321</b>  <b>MOD 322</b>  <b>MOD 323</b>	12V	3,25W 3,25W 3,25W	6 smd Chip CREE	T15 W2,1X9,5d
 <b>MOD 437</b>	12V	4,00W	14 smd 1 Luce Chip OSRAM	T20 W3X16q-7440
 <b>MOD 438</b>	12V	4,00W 1,13W	14 smd 2 Luci Chip OSRAM	T20 W3X16q-7443
 <b>MOD 446</b>	12V	3,20W	15 smd 1 Luce Chip OSRAM	T20 W3X16q-7440

12

## LED RETROFIT PER AUTO A 12V

13

CODICE	VOLT	WATT	INFO	BASE
	MOD 447	12V	3,20W 1,00W  15 smd 2 Luci Chip OSRAM	T20 W3X16q-7443
	MOD 370	12V	28,0W  66 smd 1 Luce Chip CSP-2016 Super canbus	T20 W3X16q-7440
	MOD 445	12V	3,20W  5 smd Chip PHILIPS	BA9s Bipolar
	MOD 439	12V	3,20W  15 smd 1 Luce Chip OSRAM	BA15s
	MOD 435	12V	4,00W  14 smd 2835 Chip OSRAM	BA15s Bipolar
	MOD 368	12V	28,0W  66 smd 1 Luce Chip CSP-2016 Super canbus	1156 BA15s
	MOD 440	12V	3,20W 1,25W  15 smd 2 Luci Chip OSRAM	BAY15d
	MOD 436	12V	4,00W 1,00W  14 smd 2835 Chip OSRAM	BAY15d
	MOD 375	12V	28,0W  66 smd 2 Luce Chip CSP-2016 Super canbus	1157 BAY15d
	MOD 355	12V	10,70W  15smd Luce 360° Chip CREE 1000 Lumen	BAU15s
	MOD 369	12V	28,0W  66 smd 1 Luce Chip CREE LED Super canbus	1156 BAU15s

## LED RETROFIT PER AUTO A 12V

CODICE	VOLT	WATT	INFO	BASE	14
	MOD 9941	12/24V	25W	Plug&Play Vetture old	BA20d
LED RETROFIT 12V Siluro					
	MOD 347 MOD 348 MOD 349 MOD 350	12V	0,44W	LED BIANCO Chip COB	SV8,5x31 SV8,5x36 SV8,5x39 SV8,5x42
	MOD 221	12V	0,44W	4 smd Chip EPISTAR	12x38
	MOD 266	12V	1,90W	3 smd Chip EPISTAR	12x36
	MOD 428	12V	1,70W	2 smd Chip EPISTAR	12x31



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

CODICE	INFO
	MOD 603E CANBUS - 5W      12V - 2 PZ.      PER LAMPADE T10
	MOD 604 CANBUS - 5W      12V - 1 PZ.      UNIVERSALE

kit headlights

# **PLUG AND PLAY**

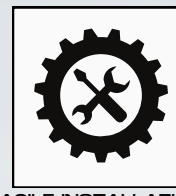


**DIMENSIONI UGUALI  
LAMPADA ORIGINALE**



---

## INSTALLAZIONE SENZA ADATTATORI



## **FACILE INSTALLAZIONE**

**---ATTENZIONE---** \*Prodotti disponibili anche singoli basta aggiungere "1" finale ad ogni codice (Es: MOD 75371).

CODICE	LUMEN	VOLT	KELVIN	WATT	CHIP	BASE	
<b>SUPERNova</b>  Base in ceramica H7-H18 Disegno e Modello Registrato by: 	MOD 7000	3720LM (per pair)	12V	6000K	10W a 13,5V	1860	H7
<b>SUPERNova</b> 	MOD 7570	2600LM (per pair)	12V	6000K	12W a 13,5V	5730	H1
<b>VEGA PLUS</b>  Disegno modello registrato Registered design Disegno modello registrato Design registered exclusivo privativo optico per lente	MOD 7571 MOD 7572 MOD 7573 MOD 7574 MOD 7575 MOD 7576 MOD 7577 MOD 7578 MOD 7579 MOD 7580	2000LM in accensione (per pair)	12V	6000K	10W a 13,5V	7035	H1 HB3-HB4-H10 H3 H4-H19 H15 H27-880 H7-H18 H8-H9- H11-H16 HIR2- 9012 HIR2- 9012 per faro lente
<b>ROTAx FAN</b> 	MOD 7377	4000LM (per pair)	12V	6000K	20W a 13,5V	3570	H7

kit headlights

**PLUG AND PLAY**

CODICE	LUMEN	VOLT	KELVIN	WATT	CHIP	BASE	
<b>MINI FAN</b>  TOP SELLER • Il più potente della sua categoria Zero emissioni radio Disegno e Modello Registrato by: <b>RIVET</b>	MOD 7534 MOD 7537 MOD 7538 MOD 7539 MOD 7540 MOD 7541 MOD 7525	2000LM Stabili per lampada	12V	6000K	25W a 13,5V	7035	H4-H19 H7-H18 H8-H9-H11-H16 HIR2-9012 HB3-HB4-H10 HIR2-9012 H15
<b>VEGA TURBO</b> 	MOD 7582 MOD 7587 MOD 7588	2600LM (per pair)	12V	6000K	12W a 13,5V	5730	HB3-HB4-H10 H7-H18 H8-H9-H11-H16

kit headlights

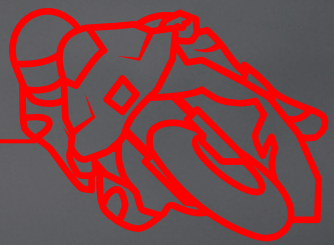
**SLIM WITH FAN**

CODICE	LUMEN	VOLT	KELVIN	WATT	CHIP	BASE	
<b>SIRIO</b> 	MOD 7301 MOD 7303 MOD 7304 MOD 7305 MOD 7307 MOD 7311	5100LM	12V	6500K	26W a 13,5V	Seoul-CSP Y19	H1 H3 H4-H19 HB3-HB4-H10 H7-H18 H8-H9-H11-H16

kit headlights

**HIGH POWER**

CODICE	LUMEN	VOLT	KELVIN	WATT	CHIP	BASE	
<b>RADIATOR</b> 	MOD 6901 MOD 6904 MOD 6905 MOD 6907 MOD 6910 MOD 6911 MOD 6912 MOD 6920	12000LM	12V	6500K	36W a 13,5V	3570 riatec	H1 H4-H19 HB3-9005 - H10 H7-H18 HB4-9006 H8-9-11-16 HIR2-9012 D2S/R - D4S/R



049-8933825



INFO@RIAWORLDITALIA.IT

*per vedere e farsi vedere... SEMPRE*



per scoprire la gamma completa contattaci o  
visita il sito [www.riaworlditalia.it](http://www.riaworlditalia.it)



www.riaworlditalia.it  
35133 Padova PD

