

# Lampade a LED

Valido dal 19/01/2015

Codice	Watt	Tipo	LED	lumen	CRI (Ra)	Luce	Misure	Volt	Ang.	LST	Imb	Disp. P.Arrivo
<b>Dicroiche GU10 LED AOT</b>												
39.910208C	6,5W	GU10	AOT	470lm	>80	Calda	50x55mm	220Vac	110°	11,20	50	OK
39.910208F	6,5W	GU10	AOT	500lm	>80	Fredda	50x55mm	220Vac	110°	11,20	50	OK
39.910208N	6,5W	GU10	AOT	490lm	>80	Naturale	50x55mm	220Vac	110°	11,20	50	OK
<b>Dicroiche GU10 LED SAMSUNG</b>												
39.910207C	6,0W	GU10	Samsung	360lm	>82	Calda	50x55mm	220Vac	120°	16,20	50	OK
39.910207F	6,0W	GU10	Samsung	380lm	>82	Fredda	50x55mm	220Vac	120°	16,20	50	OK
39.910207N	6,0W	GU10	Samsung	370lm	>82	Naturale	50x55mm	220Vac	120°	16,20	50	OK
<b>Dicroiche GU10 LED Lumenmax</b>												
39.910204C5	5,0W	GU10	Lumenmax	380lm	>80	Calda	50x55mm	220Vac	100°	9,20	50	OK
39.910204F5	5,0W	GU10	Lumenmax	400lm	>80	Fredda	50x55mm	220Vac	100°	9,20	50	OK
39.910204N5	5,0W	GU10	Lumenmax	390lm	>80	Naturale	50x55mm	220Vac	100°	9,20	50	0 10/2/15
<b>Dicroiche GU10 LED Harvatek</b>												
39.910205C	5,0W	GU10	Harvatek	350lm	>80	Calda	50x55mm	220Vac	120°	8,20	50	OK
39.910205F	5,0W	GU10	Harvatek	370lm	>80	Fredda	50x55mm	220Vac	120°	8,20	50	OK



## HELIOPOLIS

ROSSANIGO Claudio  
 Corso Re Arduino, 71  
 Tel 0124 29091  
 10086 RIVAROLO (To)  
 www.rossanigo.com

# Lampade a LED

Valido dal 19/01/2015

Codice	Watt	Tipo	LED	lumen	CRI (Ra)	Luce	Misure	Volt	Ang.	LST	Imb	Disp. P.Arrivo
<b>Dicroiche GU10 LED 60° High Power</b>												
39.910129C	8,0W	GU10	Forever Light	580lm	>80	Calda	50x54mm	220Vac	60°	19,90	50	OK
39.910129F	8,0W	GU10	Forever Light	600lm	>80	Fredda	50x54mm	220Vac	60°	19,90	50	OK
39.910129N	8,0W	GU10	Forever Light	590lm	>80	Naturale	50x54mm	220Vac	60°	19,90	50	OK



<b>Dicroiche GU10 LED 40°</b>												
39.910035C	5,0W	GU10	Lextar	380lm	>80	Calda	50x55mm	220Vac	40°	9,20	50	OK
39.910035F	5,0W	GU10	Lextar	400lm	>80	Fredda	50x55mm	220Vac	40°	9,20	50	OK
39.910035N	5,0W	GU10	Lextar	390lm	>80	Naturale	50x55mm	220Vac	40°	9,20	50	OK



<b>Dicroiche GU10 LED 38°</b>												
39.910130C	5,0W	GU10	Epistar (COB)	380lm	>80	Calda	50x55mm	220Vac	38°	8,20	50	OK
39.910130F	5,0W	GU10	Epistar (COB)	400lm	>80	Fredda	50x55mm	220Vac	38°	8,20	50	OK
39.910130N	5,0W	GU10	Epistar (COB)	390lm	>80	Naturale	50x55mm	220Vac	38°	8,20	50	OK



<b>Dicroiche E14 LED</b>												
39.910132C	5,0W	E14	Epistar	380lm	>80	Calda	50x74mm	220Vac	38°	11,40	50	OK
39.910132F	5,0W	E14	Epistar	400lm	>80	Fredda	50x74mm	220Vac	38°	11,40	50	OK



**HELIOPOLIS**

ROSSANIGO Claudio  
Corso Re Arduino, 71  
Tel 0124 29091  
10086 RIVAROLO (To)  
www.rossanigo.com

# Lampade a LED

Valido dal 19/01/2015

Codice	Watt	Tipo	LED	lumen	CRI (Ra)	Luce	Misure	Volt	Ang.	LST	Imb	Disp. P.Arrivo
<b>Dicroiche MR16 14LED</b>												
39.916207C	6,0W	GU5.3	Samsung	360lm	>80	Calda	50x47mm	12Vac	120°	18,00	50	OK
39.916207F	6,0W	GU5.3	Samsung	380lm	>80	Fredda	50x47mm	12Vac	120°	18,00	50	OK
<b>Dicroiche MR16 12LED</b>												
39.916205C	5,0W	GU5.3	Harvatek	350lm	>80	Calda	50x45mm	12Vac	120°	14,00	50	OK
39.916205F	5,0W	GU5.3	Harvatek	370lm	>80	Fredda	50x45mm	12Vac	120°	14,00	50	0 20/3/15
<b>Dicroiche MR16 multi LED</b>												
39.916035C	5,0W	GU5.3	Epistar	380lm	>80	Calda	50x49mm	12Vac	40°	12,90	50	OK
39.916035F	5,0W	GU5.3	Epistar	400lm	>80	Fredda	50x49mm	12Vac	40°	12,90	50	0 20/3/15
39.916035N	5,0W	GU5.3	Epistar	390lm	>80	Naturale	50x49mm	12Vac	40°	12,90	50	0 20/3/15
39.916033F	6,0W	GU5.3	Lextar	350lm	>80	Fredda	50x45mm	12Vac	40°	12,90	100	OK
<b>Dicroiche MR11</b>												
39.915013C	3,0W	GU4	Sharp	150lm	>80	Calda	35x40mm	12Vac	30°	13,20	50	OK
39.915013F	3,0W	GU4	Sharp	170lm	>80	Fredda	35x40mm	12Vac	30°	13,20	50	OK



# Lampade a LED

Valido dal 19/01/2015

Codice	Watt	Tipo	LED	lumen	CRI (Ra)	Luce	Misure	Volt	Ang.	LST	Imb	Disp. P.Arrivo
<b>Dicroiche GU10 LED DIMMERABILE</b>												
39.910130CD	5,0W	GU10	Epistar	380lm	>80	Calda	50x55mm	220Vac	38°	14,90	50	OK
39.910130FD	5,0W	GU10	Epistar	400lm	>80	Fredda	50x55mm	220Vac	38°	14,90	50	OK
39.910131CD	6,0W	GU10	Epistar	450lm	>80	Calda	50x55mm	220Vac	120°	19,80	50	OK
39.910131FD	6,0W	GU10	Epistar	470lm	>80	Fredda	50x55mm	220Vac	120°	19,80	50	OK
<b>Goccia Serie 60A Dimmerabile</b>												
39.920363CD	10W	E27	Harvatek	810lm	>80	Calda	60x108mm	220Vac	200°	19,00	50	OK
39.920363FD	10W	E27	Harvatek	830lm	>80	Fredda	60x108mm	220Vac	200°	19,00	50	OK
<b>Goccia 60T Trasparente LED Filament</b>												
39.920351C	4,4W	E27	Filament	450lm	>80	Calda	60x108mm	220Vac	360°	10,00	50	OK
<b>Minisfera 45GT Trasparente LED Filament</b>												
39.920254C	2,0W	E14	Filament	220lm	>80	Calda	46x76mm	220Vac	360°	6,60	50	OK
39.920255C	2,0W	E27	Filament	220lm	>80	Calda	46x76mm	220Vac	360°	6,60	50	10



**HELIOPOLIS**

ROSSANIGO Claudio

Corso Re Arduino, 71

Tel 0124 29091

10086 RIVAROLO (To)

www.rossanigo.com

# Lampade a LED

Valido dal 19/01/2015

**Codice      Watt    Tipo      LED      lumen    CRI (Ra)    Luce      Misure      Volt      Ang.      LST      Imb      Disp. P.Arrivo**

**Candela Trasparente LED Filament**

39.920021C      2,0W    E14      Filament      220lm    >80    Calda      35x98mm      220Vac      360°      6,60      50      OK



**Candela Fiamma Trasparente LED Filament**

39.920121C      2,0W    E14      Filament      220lm    >80    Calda      37x120mm      220Vac      360°      6,60      50      OK



**Globo Serie G**

39.920393C      15W    E27      Samsung      1350lm    >80    Calda      95x127mm      220Vac      270°      31,00      20      OK

39.920393F      15W    E27      Samsung      1450lm    >80    Fredda      95x127mm      220Vac      270°      31,00      20      OK



**Globo Serie GA**

39.920400C      15W    E27      Epistar      1150lm    >80    Calda      120x156mm      220Vac      360°      23,50      25      OK

39.920400F      15W    E27      Epistar      1250lm    >80    Fredda      120x156mm      220Vac      360°      23,50      25      OK






**HELIOPOLIS**  
 ROSSANIGO Claudio  
 Corso Re Arduino, 71  
 Tel 0124 29091  
 10086 RIVAROLO (To)  
 www.rossanigo.com

www.rossanigo.com





# Lampade a LED

Valido dal 19/01/2015

Codice	Watt	Tipo	LED	lumen	CRI (Ra)	Luce	Misure	Volt	Ang.	LST	Imb	Disp. P.Arrivo	
													<b>Globo Serie GF</b>
39.920396C	12W	E27	Lumenmax	1100lm	>80	Calda	95x127mm	220Vac	360°	18,00	20	OK	
39.920396F	12W	E27	Lumenmax	1150lm	>80	Fredda	95x127mm	220Vac	360°	18,00	20	OK	
39.920396N	12W	E27	Lumenmax	1120lm	>80	Naturale	95x127mm	220Vac	360°	18,00	20	OK	
39.920401C	16W	E27	Lumenmax	1400lm	>80	Calda	120x152mm	220Vac	300°	27,50	20	OK	
39.920401F	16W	E27	Lumenmax	1500lm	>80	Fredda	120x152mm	220Vac	300°	27,50	20	OK	
39.920401N	16W	E27	Lumenmax	1450lm	>80	Naturale	120x152mm	220Vac	300°	27,50	20	0 28/2/15	
													<b>Goccia Serie GF</b>
39.920354C	7W	E27	Lumenmax	640lm	>80	Calda	55x108mm	220Vac	300°	9,50	50	OK	
39.920354F	7W	E27	Lumenmax	690lm	>80	Fredda	55x108mm	220Vac	300°	9,50	50	OK	
39.920354N	7W	E27	Lumenmax	670lm	>80	Naturale	55x108mm	220Vac	300°	9,50	50	OK	
39.920355C	9W	E27	Lumenmax	940lm	>80	Calda	60x110mm	220Vac	300°	11,80	50	OK	
39.920355F	9W	E27	Lumenmax	900lm	>80	Fredda	60x110mm	220Vac	300°	11,80	50	OK	
39.920355N	9W	E27	Lumenmax	920lm	>80	Naturale	60x110mm	220Vac	300°	11,80	50	0 10/3/15	
39.920358C	11W	E27	Lumenmax	1000lm	>80	Calda	65x123mm	220Vac	300°	16,20	50	OK	
39.920358F	11W	E27	Lumenmax	1100lm	>80	Fredda	65x123mm	220Vac	300°	16,20	50	OK	
39.920358N	11W	E27	Lumenmax	1080lm	>80	Naturale	65x123mm	220Vac	300°	16,20	50	0 10/2/15	
39.920359C	16W	E27	Lumenmax	1500lm	>80	Calda	72x146mm	220Vac	300°	29,50	50	0 7/2/15	
39.920359F	16W	E27	Lumenmax	1600lm	>80	Fredda	72x146mm	220Vac	300°	29,50	50	0 28/2/15	
39.920359N	16W	E27	Lumenmax	1550lm	>80	Naturale	72x146mm	220Vac	300°	29,50	50	0 28/2/15	
													<b>Goccia Serie GF con Sensore Crepuscolare</b>
39.920365SC	9,0W	E27	Lumenmax	780lm	>80	Calda	60x110mm	220Vac	300°	24,90	50	OK	
39.920365SF	9,0W	E27	Lumenmax	800lm	>80	Fredda	60x110mm	220Vac	300°	24,90	50	OK	

# Lampade a LED

Valido dal 19/01/2015

Codice	Watt	Tipo	LED	lumen	CRI (Ra)	Luce	Misure	Volt	Ang.	LST	Imb	Disp. P.Arrivo	
													<b>Goccia Serie G</b>
39.920373C	12W	E27	Lumenmax	1050lm	>80	Calda	65x124mm	220Vac	270°	<b>18,10</b>	50	OK	
39.920373F	12W	E27	Lumenmax	1100lm	>80	Fredda	65x124mm	220Vac	270°	<b>18,10</b>	50	OK	
39.920373N	12W	E27	Lumenmax	1070lm	>80	Naturale	65x124mm	220Vac	270°	<b>18,10</b>	50	OK	
39.920372C	12W	E27	Samsung	1100lm	>80	Calda	65x124mm	220Vac	270°	<b>21,90</b>	50	OK	
39.920372F	12W	E27	Samsung	1200lm	>80	Fredda	65x124mm	220Vac	270°	<b>21,90</b>	50	OK	
													<b>Minisfera 45GF</b>
39.920270C	5,0W	E14	Lumenmax	400lm	>80	Calda	45x80mm	220Vac	300°	<b>9,20</b>	50	OK	
39.920270F	5,0W	E14	Lumenmax	420lm	>80	Fredda	45x80mm	220Vac	300°	<b>9,20</b>	50	OK	
39.920270N	5,0W	E14	Lumenmax	410lm	>80	Naturale	45x80mm	220Vac	300°	<b>9,20</b>	50	0 10/2/15	
39.920271C	5,0W	E27	Lumenmax	400lm	>80	Calda	45x73mm	220Vac	300°	<b>9,20</b>	50	OK	
39.920271F	5,0W	E27	Lumenmax	420lm	>80	Fredda	45x73mm	220Vac	300°	<b>9,20</b>	50	OK	
39.920271N	5,0W	E27	Lumenmax	410lm	>80	Naturale	45x73mm	220Vac	300°	<b>9,20</b>	50	0 10/2/15	
													<b>Minisfera P45</b>
39.920252C	4,0W	E14	Harvatek	310lm	>80	Calda	45x80mm	220Vac	200°	<b>5,70</b>	50	OK	
39.920252F	4,0W	E14	Harvatek	330lm	>80	Fredda	45x80mm	220Vac	200°	<b>5,70</b>	50	OK	
													<b>Minigoccia G35</b>
39.920235C	5,0W	E14	Lumenmax	440lm	>80	Calda	35x74mm	220Vac	200°	<b>15,60</b>	50	40 28/2/15	
39.920235F	5,0W	E14	Lumenmax	460lm	>80	Fredda	35x74mm	220Vac	200°	<b>15,60</b>	50	OK	

**HELIOPOLIS**

ROSSANIGO Claudio

Corso Re Arduino, 71





Tel 0124 29091

10086 RIVAROLO (To)

www.rossanigo.com

# Lampade a LED

Valido dal 19/01/2015

Codice	Watt	Tipo	LED	lumen	CRI (Ra)	Luce	Misure	Volt	Ang.	LST	Imb	Disp. P.Arrivo	
													<b>Candela S1 - 200°</b>
39.920036F	5,5W	E14	Epistar	510lm	>80	Fredda	37x103mm	220Vac	200°	9,20	50	OK	
													<b>Candela S2 - 270°</b>
39.920040C	4,0W	E14	Lumenmax	310lm	>80	Calda	35x105mm	220Vac	270°	8,00	50	OK	
39.920040F	4,0W	E14	Lumenmax	330lm	>80	Fredda	35x105mm	220Vac	270°	8,00	50	OK	
39.920040N	4,0W	E14	Lumenmax	320lm	>80	Naturale	35x105mm	220Vac	270°	8,00	50	OK	
													<b>Candela Serie GF - 270°</b>
39.920051C	5,5W	E14	Lumenmax	470lm	>80	Calda	35x105mm	220Vac	270°	9,20	50	OK	
39.920050F	5,5W	E14	Lumenmax	510lm	>80	Fredda	35x105mm	220Vac	270°	9,20	50	OK	
39.920051N	5,5W	E14	Lumenmax	490lm	>80	Naturale	35x105mm	220Vac	270°	9,20	50	OK	
													<b>Candela Fiamma</b>
39.920136C	5,0W	E14	Epistar	470lm	>80	Calda	37x123mm	220Vac	200°	9,20	50	OK	
39.920136F	5,0W	E14	Epistar	510lm	>80	Fredda	37x123mm	220Vac	200°	9,20	50	OK	

**HELIOPOLIS**

ROSSANIGO Claudio

Corso Re Arduino, 71

Tel 0124 29091




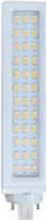
10086 RIVAROLO (To)

www.rossanigo.com



# Lampade a LED

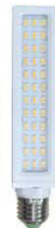



Valido dal 19/01/2015

Codice	Watt	Tipo	LED	lumen	CRI (Ra)	Luce	Misure	Volt	Ang.	LST	Imb	Disp.	P.Arrivo	
														<b>R80</b>
39.921012C	12W	E27	Lextar	1000lm	>80	Calda	80x116mm	220Vac	180°	24,00	50	0	10/2/15	
39.921012F	12W	E27	Lextar	1080lm	>80	Fredda	80x116mm	220Vac	180°	24,00	50	OK		
														<b>PAR 30 - IP65</b>
39.921120C	10W	E27	Samsung	720lm	>80	Calda	97x99mm	220Vac	30°	28,80	25	OK		
39.921120N	10W	E27	Samsung	740lm	>80	Naturale	97x99mm	220Vac	30°	28,80	25	OK		
														<b>PAR 38 - IP65</b>
39.921215C	15W	E27	Samsung	1100lm	>80	Calda	122x135mm	220Vac	30°	38,80	20	OK		
														<b>PL-C 2Pin G24d</b>
39.940012C	12W	G24d	Lextar	1000lm	>80	Calda	160x35mm	220Vac	180°	27,00	50	OK		
39.940012F	12W	G24d	Lextar	1080lm	>80	Fredda	160x35mm	220Vac	180°	27,00	50	0	10/3/15	

**HELIOPOLIS**  
ROSSANIGO Claudio  
Corso Re Arduino, 71  
Tel 0124 29091  
10086 RIVAROLO (To)  
www.rossanigo.com

# Lampade a LED

Valido dal 19/01/2015

Codice	Watt	Tipo	LED	lumen	CRI (Ra)	Luce	Misure	Volt	Ang.	LST	Imb	Disp.	P.Arrivo	
														<b>PL-C E27</b>
39.940212C	12W	E27	Lextar	1000lm	>80	Calda	160x35mm	220Vac	180°	<b>27,00</b>	50	OK		
39.940212F	12W	E27	Lextar	1080lm	>80	Fredda	160x35mm	220Vac	180°	<b>27,00</b>	50	OK		
														<b>FLAT GX53</b>
39.950070C	7W	GX53	Everlight	560lm	>80	Calda	75x28mm	220Vac	120°	<b>18,00</b>	50	0	28/2/15	
39.950070F	7W	GX53	Everlight	580lm	>80	Fredda	75x28mm	220Vac	120°	<b>18,00</b>	50	0	28/2/15	
														<b>R111</b>
39.970153C	15W	G53	Epistar	1000lm	>80	Calda	111x66mm	12Vac	38°	<b>30,40</b>	50	0	24/1/15	
39.970153N	15W	G53	Epistar	1100lm	>80	Naturale	111x66mm	12Vac	38°	<b>30,40</b>	50	0	24/1/15	
														<b>R111, GU10, 220Vac</b>
39.971153C	15W	GU10	Epistar	1000lm	>80	Calda	111x90mm	220Vac	38°	<b>32,00</b>	50	0	24/1/15	

# Lampade a LED

Valido dal 19/01/2015

Codice	Watt	Tipo	LED	lumen	CRI (Ra)	Luce	Misure	Volt	Ang.	LST	Imb	Disp. P.Arrivo
<b>R7s Rettangolare - 117x48mm</b>												
39.932010C	10W	R7s	Samsung	700lm	>80	Calda	117x48mm	220Vac	180°	25,60	100	OK
39.932010F	10W	R7s	Samsung	750lm	>80	Fredda	117x48mm	220Vac	180°	25,60	100	OK
<b>R7s Rettangolare - 117x52mm</b>												
39.932013C	13W	R7s	Refond	1100lm	>80	Calda	117x52mm	220Vac	180°	30,00	50	OK
39.932013F	13W	R7s	Refond	1150lm	>80	Fredda	117x52mm	220Vac	180°	30,00	50	OK
<b>R7s Tubolare - 118x22mm</b>												
39.932110C	10W	R7s	Everlight	950lm	>80	Calda	118x22mm	220Vac	270°	35,00	50	0 30/3/15
39.932110F	10W	R7s	Everlight	1000lm	>80	Fredda	118x22mm	220Vac	270°	35,00	50	0 30/3/15
39.932110N	10W	R7s	Everlight	980lm	>80	Naturale	118x22mm	220Vac	270°	35,00	50	0 30/3/15
<b>T26 Tubo (adatta anche per Frigo)</b>												
39.934025C	2,5W	E14	Epistar	180lm	>80	Calda	25x59mm	220Vac	240°	8,90	50	0 28/2/15
39.934025F	2,5W	E14	Epistar	190lm	>80	Fredda	25x59mm	220Vac	240°	8,90	50	0 28/2/15



**HELIOPOLIS**

ROSSANIGO Claudio

Corso Re Arduino, 71





Tel 0124 29091

10086 RIVAROLO (To)

www.rossanigo.com

# Lampade a LED

Valido dal 19/01/2015

Codice	Watt	Tipo	LED	lumen	CRI (Ra)	Luce	Misure	Volt	Ang.	LST	Imb	Disp.	P.Arrivo	
														<b>T16/T26 Tubo (adatta anche per Frigo)</b>
39.933040C	4,0W	E14	Epistar	320lm	>80	Calda	16x54mm	220Vac	300°	<b>16,60</b>	50	0	28/2/15	
39.933040F	4,0W	E14	Epistar	350lm	>80	Fredda	16x54mm	220Vac	300°	<b>16,60</b>	50	0	28/2/15	
														<b>G9 Silicone</b>
39.931130C	3,0W	G9	Chimei	220lm	>80	Calda	16x52mm	220Vac	360°	<b>11,60</b>	200	OK		
39.931130F	3,0W	G9	Chimei	230lm	>80	Fredda	16x52mm	220Vac	360°	<b>11,60</b>	200	0	24/1/15	
														<b>G9 Ceramic PC</b>
39.931240C	4,0W	G9	Epistar	320lm	>80	Calda	16x50mm	220Vac	300°	<b>14,60</b>	50	0	28/2/15	
39.931240F	4,0W	G9	Epistar	350lm	>80	Fredda	16x50mm	220Vac	300°	<b>14,60</b>	50	0	28/2/15	
39.931250C	5,0W	G9	Epistar	400lm	>80	Calda	17x55mm	220Vac	300°	<b>17,50</b>	50	0	28/2/15	
39.931250F	5,0W	G9	Epistar	420lm	>80	Fredda	17x55mm	220Vac	300°	<b>17,50</b>	50	0	28/2/15	
														<b>G4 Silicone</b>
39.930216C	1,5W	G4	Chimei	100lm	>80	Calda	10x32mm	12Vac	360°	<b>7,10</b>	200	175	20/3/15	
39.930216F	1,5W	G4	Chimei	110lm	>80	Fredda	10x32mm	12Vac	360°	<b>7,10</b>	200	0	24/1/15	

**HELIOPOLIS**

ROSSANIGO Claudio

Corso Re Arduino, 71





Tel 0124 29091

10086 RIVAROLO (To)

www.rossanigo.com

# Lampade a LED

Valido dal 19/01/2015

Codice	Watt	Tipo	LED	lumen	CRI (Ra)	Luce	Misure	Volt	Ang.	LST	Imb	Disp.	P.Arrivo	
														<b>G4 Ceramic PC</b>
39.930420C	2,0W	G4	Epistar	180lm	>80	Calda	14x38mm	12Vac	300°	<b>8,10</b>	50	0	28/2/15	
39.930420F	2,0W	G4	Epistar	200lm	>80	Fredda	14x38mm	12Vac	300°	<b>8,10</b>	50	0	28/2/15	
39.930430C	3,0W	G4	Epistar	280lm	>80	Calda	16x43mm	12Vac	300°	<b>13,50</b>	50	0	28/2/15	
39.930430F	3,0W	G4	Epistar	300lm	>80	Fredda	16x43mm	12Vac	300°	<b>13,50</b>	50	0	28/2/15	
														<b>G4 LED CREE-XPE</b>
39.930316C	1,5W	G4	CREE	80lm	>80	Calda	10,2x23mm	12Vac	180°	<b>7,50</b>	50	OK		
39.930316F	1,5W	G4	CREE	100lm	>80	Fredda	10,2x23mm	12Vac	180°	<b>7,50</b>	50	OK		
														<b>G4 12led</b>
39.930124C	2,4W	G4	12 (5050)	165lm	>80	Calda	30x38mm	12Vac	120°	<b>8,00</b>	100	0	28/2/15	
39.930124F	2,4W	G4	12 (5050)	175lm	>80	Fredda	30x38mm	12Vac	120°	<b>8,00</b>	50	OK		
														<b>TUBO LED T8 270° (GARANZIA 3 ANNI)</b>
39.960601F	10W	Satinato		1000lm	>80	Fredda	60cm	220Vac	270°	<b>16,50</b>	20	OK		
39.960601N	10W	Satinato		950lm	>80	Naturale	60cm	220Vac	270°	<b>16,50</b>	20	OK		
39.961201F	18W	Satinato		1800lm	>80	Fredda	120cm	220Vac	270°	<b>26,50</b>	20	OK		
39.961201N	18W	Satinato		1700lm	>80	Naturale	120cm	220Vac	270°	<b>26,50</b>	20	OK		
39.961501F	22W	Satinato		2200lm	>80	Fredda	150cm	220Vac	270°	<b>33,50</b>	20	OK		
39.961501N	22W	Satinato		2100lm	>80	Naturale	150cm	220Vac	270°	<b>33,50</b>	20	OK		

**HELIOPOLIS**

ROSSANIGO Claudio

Corso Re Arduino, 71

Tel 0124 29091

10086 RIVAROLO (To)

www.rossanigo.com

# Lampade a LED

Valido dal 19/01/2015

Codice	Watt	Tipo	LED	lumen	CRI (Ra)	Luce	Misure	Volt	Ang.	LST	Imb	Disp.	P.Arrivo
<b>PANNELLI LED 60x60 DA CONTROSOFFITTO (9mm) frame ALLUMINIO</b>													
39.9P063060F	50W	Morsetti	Epistar	3700lm	>80	Fredda	594x594mm	220Vac	120°	155,00	4	OK	
39.9P063060N	50W	Morsetti	Epistar	3600lm	>80	Naturale	594x594mm	220Vac	120°	155,00	4	0	31/1/15



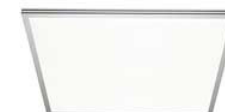
<b>PANNELLI LED 60x60 DA CONTROSOFFITTO (9mm) frame BIANCO</b>													
39.9P063060NW	50W	Morsetti	Epistar	3600lm	>80	Naturale	594x594mm	220Vac	120°	160,00	4	0	31/1/15



<b>PANNELLI LED 60x60 DA CONTROSOFFITTO (12mm)</b>													
39.9P060060C	52W	Morsetti	Chimei	3400lm	>80	Calda	594x594mm	220Vac	120°	180,00	4	37	
39.9P060060F	52W	Morsetti	Chimei	3700lm	>80	Fredda	594x594mm	220Vac	120°	180,00	4	OK	



<b>PANNELLI LED 60x60 DA CONTROSOFFITTO E PARETE</b>													
39.9P061060F	52W	Morsetti	Chimei	3700lm	>80	Fredda	594x594mm	220Vac	120°	180,00	4	OK	



**HELIOPOLIS**

ROSSANIGO Claudio

Corso Re Arduino, 71

Tel 0124 29091

10086 RIVAROLO (To)

www.rossanigo.com

# Lampade a LED

Valido dal 19/01/2015

Codice	Watt	Tipo	LED	lumen	CRI (Ra)	Luce	Misure	Volt	Ang.	LST	Imb	Disp. P.Arrivo
<b>PANNELLI LED 60x60 DA INCASSO frame BIANCO</b>												
39.9P062060C	52W	Morsetti	Chimei	3400lm	>80	Calda	600x600mm	220Vac	120°	190,00	4	36
39.9P062060F	52W	Morsetti	Chimei	3700lm	>80	Fredda	600x600mm	220Vac	120°	190,00	4	OK
39.9P062060N	52W	Morsetti	Chimei	3600lm	>80	Naturale	600x600mm	220Vac	120°	190,00	4	40 31/1/15
<b>PANNELLI A LED 30x120</b>												
39.9P03012044C	52W	Morsetti	Chimei	3400lm	>80	Calda	30x120cm	220Vac	120°	210,00	4	6
39.9P03012044F	52W	Morsetti	Chimei	3700lm	>80	Fredda	30x120cm	220Vac	120°	210,00	4	OK
39.9P03012044N	52W	Morsetti	Chimei	3600lm	>80	Naturale	30x120cm	220Vac	120°	210,00	4	0 31/1/15
<b>Accessori</b>												
39.9P060060R	Kit 4 TIRANTI CON CAVO IN ACCIAIO PER PANNELLI 39.9P*, L.1,5m									16,80	100	OK
39.9P060060TD	TRASFORMATORE DIMMERABILE PER PANNELLI 44W, 30-40Vdc, 1440mA, 44W, PF 0,9									59,00	50	OK
39.9P060060TS	DIMMER SWITCH 500W CON TELECOMANDO IR PER 39.9P060060TD (può controllare max 6 p									80,00	10	28
39.9P061060A1	FRAME MONTAGGIO A TETTO PER PANNELLI LED 39.9P061*, L.594 X W.594 X H.43mm BIAN									54,00	6	OK
39.9P061060A2	FRAME MONTAGGIO A TETTO PER PANNELLI LED 39.9P063*, L.594 X W.594 X H.43mm BIAN									54,00	6	0 31/1/15
<b>E40 per Campana industriale</b>												
39.923070N	70W	E40	Everlight	5800lm	>80	Naturale	168x260mm	220Vac	180°	137,00	50	0 20/3/15



**HELIOPOLIS**

ROSSANIGO Claudio

Corso Re Arduino, 71

Tel 0124 29091

10086 RIVAROLO (To)

www.rossanigo.com

# Lampade a LED

Valido dal 19/01/2015

Codice	Watt	Tipo	LED	lumen	CRI (Ra)	Luce	Misure	Volt	Ang.	LST	Imb	Disp. P.Arrivo
<b>FARETTI SPOT DA INCASSO</b>												
39.9TS011109F	7W	Morsetti	Epistar	800lm	>80	Fredda	Foro D.95mm	220Vac	45°	34,00	50	OK
39.9TS011109N	7W	Morsetti	Epistar	780lm	>80	Naturale	Foro D.95mm	220Vac	45°	34,00	50	0
39.9TS0209207F	7W	Morsetti	Bridgelux	780lm	>80	Fredda	Foro D.95mm	220Vac	90°	39,00	50	34
39.9TS0211212C	12W	Morsetti	Bridgelux	1080lm	>80	Calda	Foro D.115mm	220Vac	90°	44,30	20	49
39.9TS0211212F	12W	Morsetti	Bridgelux	1080lm	>80	Fredda	Foro D.115mm	220Vac	90°	44,30	20	OK
39.9TS0211212N	12W	Morsetti	Bridgelux	1080lm	>80	Naturale	Foro D.115mm	220Vac	90°	44,30	20	OK



<b>FARETTI SPOT DA INCASSO</b>												
39.9TS0611224N	24W	Morsetti	Samsung	1900lm	>80	Naturale	Foro D.126mm	220Vac	60°	62,00	24	OK



<b>FARETTI FLOOD DA INCASSO (120°) - LED COB</b>												
39.9TS051920N	20W	Morsetti	Chimei	1600lm	>80	Naturale	Foro D.170mm	220Vac	120°	49,00	10	OK
39.9TS052330C	30W	Morsetti	Chimei	2500lm	>80	Calda	Foro D.205mm	220Vac	120°	62,00	10	OK
39.9TS052330N	30W	Morsetti	Chimei	2550lm	>80	Naturale	Foro D.205mm	220Vac	120°	62,00	10	OK



<b>FARETTI FLOOD DA INCASSO (120°) - LED COB</b>												
39.9TS052331C	30W	Morsetti	Chimei	1500lm	>80	Calda	Foro D.210mm	220Vac	120°	49,00	10	OK



## HELIOPOLIS

ROSSANIGO Claudio

Corso Re Arduino, 71

Tel 0124 29091

10086 RIVAROLO (To)

www.rossanigo.com



# Lampade a LED

Valido dal 19/01/2015

Codice	Watt	Tipo	LED	lumen	CRI (Ra)	Luce	Misure	Volt	Ang.	LST	Imb	Disp. P.Arrivo
<b>FARETTI WIDE FLOOD DA INCASSO tipo Ultra SLIM - Rotondo</b>												
39.9TSS0306N	6W	Morsetti	San An	420lm	>80	Naturale	Foro D.110mm	220Vac	110°	17,90	60	OK
39.9TSS0308N	8W	Morsetti	San An	640lm	>80	Naturale	Foro D.135mm	220Vac	110°	21,90	45	OK
39.9TSS0312N	12W	Morsetti	San An	1050lm	>80	Naturale	Foro D.170mm	220Vac	110°	28,90	30	OK
39.9TSS0316N	16W	Morsetti	San An	1280lm	>80	Naturale	Foro D.190mm	220Vac	110°	37,90	20	OK
39.9TSS0320N	20W	Morsetti	San An	1600lm	>80	Naturale	Foro D.210mm	220Vac	110°	57,90	20	OK
39.9TSS022020C	20W	Morsetti	Lumenmax	1600lm	>80	Calda	Foro D.220mm	220Vac	120°	65,00	5	OK
39.9TSS022020N	20W	Morsetti	Lumenmax	1650lm	>80	Naturale	Foro D.220mm	220Vac	120°	65,00	5	OK
<b>FARETTI WIDE FLOOD DA INCASSO tipo SLIM (120°)</b>												
39.9TS041615N	15W	Morsetti	Lumenmax	1080lm	>80	Naturale	Foro D.139mm	220Vac	120°	39,00	10	OK
39.9TS042020N	20W	Morsetti	Lumenmax	1400lm	>80	Naturale	Foro D.170mm	220Vac	120°	46,00	10	OK
39.9TS042525N	25W	Morsetti	Lumenmax	1800lm	>80	Naturale	Foro D.210mm	220Vac	120°	54,00	10	OK
<b>FARETTI WIDE FLOOD DA INCASSO tipo SLIM (120°)</b>												
39.9TS043250N	25W	Morsetti	Lumenmax	1550lm	>80	Naturale	Foro D.200mm	220Vac	120°	60,00	10	OK
<b>FARETTI WIDE FLOOD DA INCASSO tipo SLIM (120°)</b>												
39.9TS044250N	25W	Morsetti	Lumenmax	1550lm	>80	Naturale	195x195mm	220Vac	120°	69,00	10	OK



**HELIOPOLIS**

ROSSANIGO Claudio

Corso Re Arduino, 71

Tel 0124 29091

10086 RIVAROLO (To)

www.rossanigo.com

# Lampade a LED

Valido dal 19/01/2015

Codice	Watt	Tipo	LED	lumen	CRI (Ra)	Luce	Misure	Volt	Ang.	LST	Imb	Disp. P.Arrivo
<b>FARETTI WIDE FLOOD DA INCASSO (120°)</b>												
39.9TS092330C	30W	Morsetti	San'An	2600lm	>80	Calda	Foro D.205mm	220Vac	120°	83,00	10	OK
39.9TS092330N	30W	Morsetti	San'An	2800lm	>80	Naturale	Foro D.205mm	220Vac	120°	83,00	10	OK



<b>FARETTI WIDE FLOOD DA INCASSO (120°)</b>												
39.9TS0624040N	40W	Morsetti	Bridgelux	2300lm	>80	Naturale	Foro D.225mm	220Vac	120°	83,00	12	OK



<b>FARETTI FLOOD QUADRATI DA INCASSO (120°) - LED COB</b>												
39.9TS072230N	30W	Morsetti	Epistar	2250lm	>80	Naturale	Foro 195x195mm	220Vac	120°	83,00	12	OK



<b>FARETTI WIDE FLOOD DA INCASSO tipo Ultra SLIM (120°) - Quadrato</b>												
39.9TSS012020N	20W	Morsetti	Lumenmax	1600lm	>80	Naturale	Foro D.200x200r	220Vac	120°	65,00	20	OK



**HELIOPOLIS**

ROSSANIGO Claudio

Corso Re Arduino, 71

Tel 0124 29091

10086 RIVAROLO (To)

www.rossanigo.com

# Lampade a LED

Valido dal 19/01/2015

Codice	Watt	Tipo	LED	lumen	CRI (Ra)	Luce	Misure	Volt	Ang.	LST	Imb	Disp. P.Arrivo
<b>FARETTI WIDE FLOOD QUADRATI (120°)</b>												
39.9TS081820N	20W	Morsetti	Lumenmax	1430lm	>80	Naturale	Foro 160x160mn	220Vac	120°	69,00	20	OK
39.9TS082230N	30W	Morsetti	Lumenmax	2150lm	>80	Naturale	Foro 195x195mn	220Vac	120°	83,00	16	OK
<b>PLAFONIERA A LED ROTONDA IP65</b>												
39.9PF0012N	12W	Morsetti	Lumenmax	1000lm	>80	Naturale	D.171mm H.77m	220Vac	180°	44,90	10	OK
<b>PLAFONIERA A LED ROTONDA IP65 CON SENSORE CREPUSCOLARE</b>												
39.9PF0202N	12W	Morsetti	Lumenmax	1000lm	>80	Naturale	D.171mm H.77m	220Vac	180°	54,00	10	OK
<b>PLAFONIERA A LED OVALE IP65</b>												
39.9PF0112N	12W	Morsetti	Lumenmax	1000lm	>80	Naturale	174x76mm H.111	220Vac	180°	44,90	10	OK



**HELIOPOLIS**  
 ROSSANIGO Claudio  
 Corso Re Arduino, 71  
 Tel 0124 29091  
 10086 RIVAROLO (To)  
 www.rossanigo.com

# Lampade a LED

Valido dal 19/01/2015

Codice	Watt	Tipo	LED	lumen	CRI (Ra)	Luce	Misure	Volt	Ang.	LST	Imb	Disp. P.Arrivo
<b>PLAFONIERA A LED OVALE IP65 CON SENSORE CREPUSCOLARE</b>												
39.9PF0212N	12W	Morsetti	Lumenmax	1000lm	>80	Naturale	174x76mm H.111	220Vac	180°	54,00	10	OK



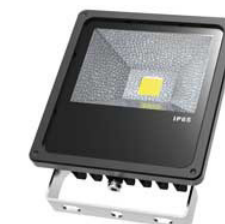
<b>PLAFONIERA A LED LINEARE IP65</b>												
39.9PF106025N	25W	Morsetti	Epistar	2100lm	>80	Naturale	60 cm	220Vac	180°	77,00	9	OK
39.9PF112050N	50W	Morsetti	Epistar	4600lm	>80	Naturale	120 cm	220Vac	180°	131,40	6	OK
39.9PF115056N	56W	Morsetti	Epistar	5300lm	>80	Naturale	150 cm	220Vac	180°	157,70	6	OK



<b>Accessori</b>												
39.9PF1A01	Kit 2 TIRANTI CON CAVO IN ACCIAIO PER PLAFONIERE 39.9PF1*, L.1,5m									9,50	100	OK



<b>FARETTI DA ESTERNO IP65 Serie BHP 12/24V</b>												
39.9F3022F	20W	Cavetti	Bridgelux	1800lm	>75	Fredda	20x17x8cm	12/24Vd	120°	83,00	16	31 30/1/15
39.9F3032F	30W	Cavetti	Bridgelux	2700lm	>75	Fredda	21x18x8cm	12/24Vd	120°	110,00	20	OK
39.9F3052F	50W	Cavetti	Bridgelux	4500lm	>75	Fredda	25x19x10cm	12/24Vd	120°	167,00	12	19



**HELIOPOLIS**  
 ROSSANIGO Claudio  
 Corso Re Arduino, 71  
 Tel 0124 29091  
 10086 RIVAROLO (To)  
 www.rossanigo.com

# Lampade a LED

Valido dal 19/01/2015

Codice	Watt	Tipo	LED	lumen	CRI (Ra)	Luce	Misure	Volt	Ang.	LST	Imb	Disp.	P.Arrivo
<b>FARETTI DA ESTERNO IP65 Serie BHP - 90lm/Watt</b>													
39.9F1021C	20W	Cavetti	Bridgelux	1800lm	>70	Calda	20x17x8cm	220Vac	120°	73,00	16	OK	
39.9F1020F	20W	Cavetti	Bridgelux	1800lm	>70	Fredda	20x17x8cm	220Vac	120°	73,00	16	OK	
39.9F1021N	20W	Cavetti	Bridgelux	1850lm	>70	Naturale	20x17x8cm	220Vac	120°	73,00	16	0	30/1/15
39.9F1030C	30W	Cavetti	Bridgelux	2700lm	>70	Calda	21x18x8cm	220Vac	120°	100,00	20	3	
39.9F1031C	30W	Cavetti	Bridgelux	2700lm	>70	Calda	21x18x8cm	220Vac	120°	100,00	12	OK	
39.9F1030F	30W	Cavetti	Bridgelux	2700lm	>70	Fredda	21x18x8cm	220Vac	120°	100,00	20	OK	
39.9F1031N	30W	Cavetti	Bridgelux	2800lm	>70	Naturale	21x18x8cm	220Vac	120°	100,00	12	0	30/1/15
39.9F1050C	50W	Cavetti	Bridgelux	4500lm	>70	Calda	25x19x10cm	220Vac	120°	157,00	12	8	
39.9F1051C	50W	Cavetti	Bridgelux	4500lm	>70	Calda	25x19x10cm	220Vac	120°	157,00	12	OK	
39.9F1051F	50W	Cavetti	Bridgelux	4800lm	>70	Fredda	25x19x10cm	220Vac	120°	157,00	12	0	30/1/15
39.9F1051N	50W	Cavetti	Bridgelux	4650lm	>70	Naturale	25x19x10cm	220Vac	120°	157,00	12	18	30/1/15
39.9F1070C	70W	Cavetti	Bridgelux	6300lm	>70	Calda	29x25x12cm	220Vac	120°	263,00	4	OK	
39.9F1070F	70W	Cavetti	Bridgelux	6300lm	>70	Fredda	29x25x12cm	220Vac	120°	263,00	4	OK	
39.9F1071N	70W	Cavetti	Bridgelux	6500lm	>70	Naturale	29x25x12cm	220Vac	120°	263,00	4	0	30/1/15
39.9F1101C	100W	Cavetti	Bridgelux	9400lm	>70	Calda	31x25x12cm	220Vac	120°	490,00	4	0	30/1/15
39.9F1100F	100W	Cavetti	Bridgelux	9000lm	>70	Fredda	31x25x12cm	220Vac	120°	490,00	4	OK	
39.9F1101N	100W	Cavetti	Bridgelux	9500lm	>70	Naturale	31x25x12cm	220Vac	120°	490,00	4	0	30/1/15
39.9F1200C	200W	Cavetti	Bridgelux	17000lm	>70	Calda	47x42x26cm	220Vac	120°	800,00	1	14	
39.9F1200F	200W	Cavetti	Bridgelux	18000lm	>70	Fredda	47x42x26cm	220Vac	120°	800,00	1	19	
39.9F1201N	200W	Cavetti	Bridgelux	19000lm	>70	Naturale	47x42x26cm	220Vac	120°	800,00	1	0	30/1/15
<b>FARETTI DA ESTERNO IP65 con SENSORE</b>													
39.9F0111F	10W	Cavetti	Epistar	700lm	>75	Fredda	11x9x9cm	220Vac	120°	35,90	8	0	30/3/15
39.9F0131F	30W	Cavetti	Epistar	2400lm	>75	Fredda	23x23x12cm	220Vac	120°	80,00	8	OK	
39.9F0151F	50W	Cavetti	Genesis	4000lm	>75	Fredda	28x23x13cm	220Vac	120°	115,00	6	OK	



**HELIOPOLIS**  
ROSSANIGO Claudio  
Corso Re Arduino, 71  
Tel 0124 29091  
10086 RIVAROLO (To)  
www.rossanigo.com

# Lampade a LED

Valido dal 19/01/2015

Codice	Watt	Tipo	LED	lumen	CRI (Ra)	Luce	Misure	Volt	Ang.	LST	Imb	Disp. P.Arrivo
<b>FARETTI DA ESTERNO IP65 Serie 3 - 70lm/Watt</b>												
39.9F2110C	10W	Cavetti	Epistar	600lm	>75	Calda	11x9x9cm	220Vac	120°	21,00	20	OK
39.9F2110F	10W	Cavetti	Epistar	700lm	>75	Fredda	11x9x9cm	220Vac	120°	21,00	20	OK
39.9F2110N	10W	Cavetti	Epistar	650lm	>75	Naturale	11x9x9cm	220Vac	120°	21,00	20	OK
39.9F2120C	20W	Cavetti	Epistar	1200lm	>75	Calda	18x14x10cm	220Vac	120°	45,00	12	OK
39.9F2120F	20W	Cavetti	Epistar	1400lm	>75	Fredda	18x14x10cm	220Vac	120°	45,00	12	OK
39.9F2120N	20W	Cavetti	Epistar	1300lm	>75	Naturale	18x14x10cm	220Vac	120°	45,00	12	OK
39.9F2130C	30W	Cavetti	Epistar	1800lm	>75	Calda	22x18x11cm	220Vac	120°	55,00	6	OK
39.9F2130F	30W	Cavetti	Epistar	2100lm	>75	Fredda	22x18x11cm	220Vac	120°	55,00	6	OK
39.9F2130N	30W	Cavetti	Epistar	1950lm	>75	Naturale	22x18x11cm	220Vac	120°	55,00	6	OK
39.9F2150C	50W	Cavetti	Epistar	3000lm	>75	Calda	29x24x14cm	220Vac	120°	87,50	4	OK
39.9F2150F	50W	Cavetti	Epistar	3500lm	>75	Fredda	29x24x14cm	220Vac	120°	87,50	4	OK
39.9F2150N	50W	Cavetti	Epistar	3250lm	>75	Naturale	29x24x14cm	220Vac	120°	87,50	4	OK



## BA9s LED

39.9BA9S	0,2W	BA9s	ND	1,6lm	ND	Fredda	12x29mm	13,2V	21°	0,79	50	OK
----------	------	------	----	-------	----	--------	---------	-------	-----	------	----	----



## E10 LED Height Q.

39.9E10	0,2W	E10	ND	2,5lm	ND	Fredda	11x29mm	12V	20°	2,50	100	OK
39.9E10G	0,2W	E10	ND	0,9lm	ND	Gialla	11x29mm	12V	20°	2,90	200	OK
39.9E10R	0,2W	E10	ND	0,7	ND	Rossa	11x29mm	12V	20°	2,90	1	4
39.9E10V	0,2W	E10	ND	1,6	ND	Verde	11x29mm	12V	20°	2,90	1	38







## HELIOPOLIS

ROSSANIGO Claudio  
Corso Re Arduino, 71  
Tel 0124 29091  
10086 RIVAROLO (To)  
www.rossanigo.com

# Lampade a LED

Valido dal 19/01/2015

Codice	Watt	Tipo	LED	lumen	CRI (Ra)	Luce	Misure	Volt	Ang.	LST	Imb	Disp. P.Arrivo	
													<b>E10 LED</b>
39.9E210	0,2W	E10	ND	2,5lm	ND	Fredda	12x29mm	13,2V	21°	0,69	50	OK	
													<b>Candela E10 (Prezzo per blister da 4pz)</b>
39.9E0100C	0,2W	E10	ND	2,5lm	>75	Calda	14x45mm	10-45Va	360°	4,00	50	OK	
													<b>Candela Fiamma E10 (Prezzo per blister da 4pz)</b>
39.9E0101C	0,2W	E10	ND	2,5lm	>75	Calda	14x45mm	10-45Va	360°	4,00	50	OK	
													<b>Candela Votiva E14</b>
39.9E0141C	0,5W	E14		18lm	>80	Calda	23x50mm	10-24V	360°	1,90	1.000	OK	

**HELIOPOLIS**

ROSSANIGO Claudio

Corso Re Arduino, 71

Tel 0124 29091

10086 RIVAROLO (To)

www.rossanigo.com

# Lampade a LED

Valido dal 19/01/2015

Codice	Watt	Tipo	LED	lumen	CRI (Ra)	Luce	Misure	Volt	Ang.	LST	Imb	Disp. P.Arrivo			
													<b>Accessori</b>		
39.PS6015SN		Supporto dicroiche GU10 ed MR16,color acciaio satinato,ghiera fissa,zoccolo G5.3,D.77mm,F.60mm										3,90	100	21	
39.PS6115SN		Supporto dicroiche GU10 ed MR16,color acciaio satinato,ghiera fissa, D.77mm,F.60mm										3,50	100	OK	
39.PS6115WH		Supporto dicroiche GU10 ed MR16, color bianco, ghiera fissa, Diametro 77mm, Foro 60mm										3,00	100	OK	
39.PS6125SN		Supporto dicroiche GU10 ed MR16,color acciaio satin,ghiera orientab., Diam 81mm,Foro 73mm										4,90	100	OK	
39.PS6125WH		Supporto dicroiche GU10 ed MR16, colore bianco,ghiera orientabile, Diam. 81mm,Foro 73mm										4,00	100	OK	
													<b>Accessori</b>		
41.T010512		TRASFORMATORE ELETTRONICO PER LAMPADE 12Vac, Watt 20-105W, PF 0.98, DIMENSIO										8,50	50	OK	
													<b>Accessori</b>		
41.ASC01503I		TRASFORMATORE ELETTRONICO Corrente Costante 15W 350mA, (20~42V) INPUT 220Vac, 12										8,90	200	OK	
41.ASD0071225		TRASFORMATORE ELETTRONICO Corrente Costante 7W, 300mA, 12-25V, PFC 0.9										8,50	50	47	
41.ASD0122443		TRASFORMATORE ELETTRONICO Corrente Costante 12W, 350mA, 24-43V, PFC 0.9										11,00	100	42	
41.ASD0181832		TRASFORMATORE ELETTRONICO Corrente Costante 18W, 400mA, 18-32V, PFC 0.9										15,50	100	OK	
41.ASD0241843		TRASFORMATORE ELETTRONICO Corrente Costante 24W 600mA 18-43V PFC 0.95										19,90	100	49	
41.ASD0302436		TRASFORMATORE ELETTRONICO Corrente Costante 30W 800mA 24-36V PFC 0.95										19,90	100	16	
41.ASD0352436		TRASFORMATORE ELETTRONICO Corrente Costante 35W 900mA 24-36V PFC 0.95										19,90	100	OK	
41.ASD0402436		TRASFORMATORE ELETTRONICO Corrente Costante 40W 1200mA 24-36V										29,90	40	OK	
41.ASD0412436		TRASFORMATORE ELETTRONICO Corrente Costante 41W 1400mA 24-36V										29,90	40	OK	
													<b>Accessori</b>		
													<b>Dicroiche GU10 LED 60° High Power (Ad Esaurimento)</b>		
39.910128F	8,0W	GU10	Sharp	600lm	>80	Fredda	50x55mm	220Vac	60°	23,50	50	OK			



**HELIOPOLIS**

ROSSANIGO Claudio  
Corso Re Arduino, 71  
Tel 0124 29091  
10086 RIVAROLO (To)  
www.rossanigo.com



# Lampade a LED

Valido dal 19/01/2015

Codice	Watt	Tipo	LED	lumen	CRI (Ra)	Luce	Misure	Volt	Ang.	LST	Imb	Disp. P.Arrivo
<b>Dicroiche GU10 LED 40° High Power (Ad Esaurimento)</b>												
39.910034C	7,5W	GU10	Lextar	470lm	>80	Calda	50x72mm	220Vac	40°	16,90	50	46
39.910034F	7,5W	GU10	Lextar	490lm	>80	Fredda	50x72mm	220Vac	40°	16,90	50	OK
39.910034N	7,5W	GU10	Lextar	480lm	>80	Naturale	50x72mm	220Vac	40°	16,90	50	OK



<b>Dicroiche MR16 LED COB Sharp (Ad Esaurimento)</b>												
39.916371F	7,5W	GU5.3	COB (Sharp)	460lm	>80	Fredda	50x72mm	12Vac	40°	16,90	50	OK



<b>Minisfera 45GY Trasparente (Ad Esaurimento)</b>												
39.920260C	4,5W	E14	Lumenmax	325lm	>80	Calda	45x88mm	220Vac	270°	12,50	50	OK
39.920260F	4,5W	E14	Lumenmax	335lm	>80	Fredda	45x88mm	220Vac	270°	12,50	50	OK



<b>PAR 38 (Ad Esaurimento)</b>												
39.921220F	20W	E27	SSC	1600lm	>80	Fredda	120x135mm	220Vac	60°	74,00	50	12



# Lampade a LED

Valido dal 19/01/2015

Codice	Watt	Tipo	LED	lumen	CRI (Ra)	Luce	Misure	Volt	Ang.	LST	Imb	Disp. P.Arrivo
<b>Small Corn (Ad Esaurimento)</b>												
39.920243F	3,5W	E14	24 (Epistar)	270lm	>80	Fredda	31x63mm	220Vac	270°	12,50	50	23



<b>R111 (Ad Esaurimento)</b>												
39.970284C	20W	G53	Osram	1400lm	>80	Calda	111x61mm	12Vac	40°	58,00	50	5
39.970284N	20W	G53	Osram	1500lm	>80	Naturale	111x61mm	12Vac	40°	58,00	50	OK



<b>FARETTI DA ESTERNO IP65 Serie 1 (Ad Esaurimento)</b>												
39.9F0081F	80W	Cavetti	Genesis	6400lm	>75	Fredda	29x24x43cm	220Vac	120°	259,00	4	3



**HELIOPOLIS**

ROSSANIGO Claudio  
 Corso Re Arduino, 71  
 Tel 0124 29091  
 10086 RIVAROLO (To)  
 www.rossanigo.com