

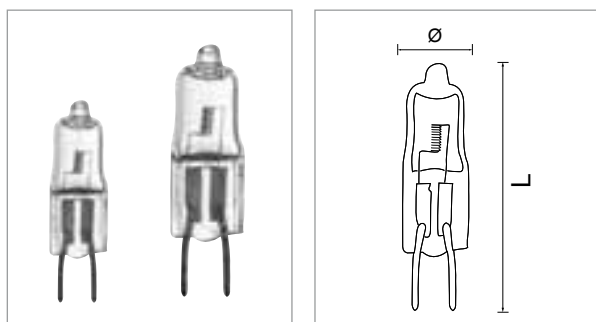


COMPATTE BASSA PRESSIONE G4 - GY6,35 - LOW PRESSURE COMPACT G4 - GY6,35








- I** - Bassa pressione, forma compatta, utilizzabili anche ad elevate temperature
- Protezione  blocco totale raggi UVB e UVC
 - Posizione di funzionamento universale
 - Temperatura di colore 3000 K
 - Disponibili nelle versioni chiare
 - Attacchi G4, GY6,35
 - Pins arrotondati per un migliore inserimento nel portalamпада
 - Funzionamento a bassa tensione 12V con trasformatore
 - Dimmerabili

- GB** - Low pressure, compact form, can also be used at high temperatures
-  protection: total block of UVB and UVC rays
 - 360° universal operating position - 3000 K colour temperature
 - Available in clear versions
 - G4, GY6,35 sockets
 - Rounded pins for easier insertion into the lampholder
 - Low voltage operation, 12V with transformer
 - Can be dimmed








ALOGENE TRADIZIONALI




COMPATTE BASSA PRESSIONE - FILAMENTO ASSIALE CHIARA LOW PRESSURE COMPACT - AXIAL FILAMENT CLEAR


COD.	V	W		Ø D mm	L mm	lm			Cod EAN 8009935...	€ CAD.
										
094420.0101	12	5	G4	9	33	60	3.000	50	346841	0,815
094471.0101	12	10	G4	9	33	130	3.000	50	346001	0,652
094402.0101	12	10	G4	8	33	130	1.500	50	346681	0,570
094473.0101	12	20	G4	9	33	320	3.000	50	346018	0,652
094404.0101	12	20	G4	8	33	320	1.500	50	346759	0,570
094406.0101	12	35	GY6.35	10	44	600	1.500	50	346827	0,570
094408.0101	12	50	GY6.35	10	44	900	1.500	50	346896	0,684

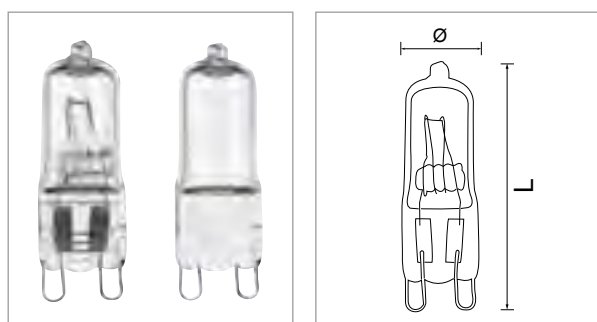
FORNI 300° - FILAMENTO ASSIALE - CHIARA OVEN 300° AXIAL FILAMENT - CLEAR

COD.	V	W		Ø D mm	L mm	lm			Cod EAN 8009935...	€ CAD.
										
094455.0101	12	10	G4	9	33	130	3.000	50	346254	0,927
094457.0101	12	20	G4	9	33	320	3.000	50	346261	0,815








COMPATTE BASSA PRESSIONE G9 - LOW PRESSURE COMPACT G9 - 3.000 H

- I - Bassa pressione, forma compatta, utilizzabili anche ad elevate temperature
- Protezione : blocco totale raggi UVB e UVC
- Posizione di funzionamento universale
- Temperatura di colore 3000 K
- Disponibili nelle versioni chiare e smerigliate
- Attacchi G9
- Pins arrotondati per un migliore inserimento nel portalamпада
- Funzionamento a tensione di rete 230V senza trasformatore
- Dimmerabili








- GB - Low pressure, compact form, can also be used at high temperatures
-  protection: total block of UVB and UVC rays
- 360° universal operating position - 3000 K colour temperature
- Available in clear and sandblasted versions
- G9 sockets
- Rounded pins for easier insertion into the lampholder
- 230V mains voltage without transformer
- Can be dimmed



COMPATTE BASSA PRESSIONE - G9 - CHIARA LOW PRESSURE COMPACT - G9 - CLEAR

COD.	W	V		Ø D mm	L mm	lm			Cod EAN 8009935...	€ CAD.
										
094505.0101	25	230	G9	13	42	230	3.000	20	346247	1,426
094507.0101	40	230	G9	14	47	415	3.000	20	346315	1,426
* 094509.0101	60	230	G9	14	49	715	3.000	20	346384	1,711
* 094511.0101	75	230	G9	14	49	950	3.000	20	346452	1,711

COMPATTE BASSA PRESSIONE - G9 - SMERIGLIATA LOW PRESSURE COMPACT - G9 - FROSTED

COD.	W	V		Ø D mm	L mm	lm			Cod EAN 8009935...	€ CAD.
										
* 094506.0101	25	230	G9	13	42	230	3.000	20	346520	1,711
* 094508.0101	40	230	G9	14	47	415	3.000	20	346599	1,711
* 094510.0101	60	230	G9	14	49	715	3.000	20	346667	1,711

* ARTICOLI NON DISPONIBILI PER IL MERCATO CEE - ARTICLES NOT AVAILABLE FOR CEE MARKET

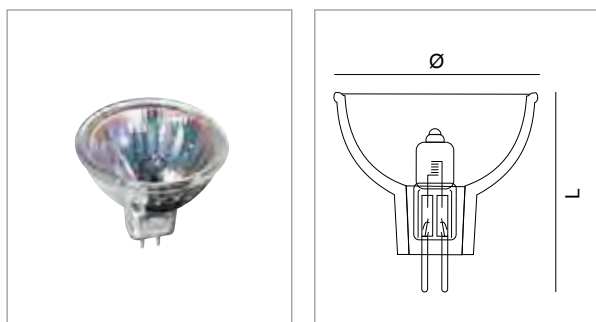


ALOGENE DICROICHE Ø 35 - HALOGEN DICHOIC Ø 35 LAMPS - 1.500 H

- I - Durata: 1.500 ore
- Riflettore dicroico che consente di mantenere inalterate nel corso dell'intera durata la qualità della luce
- Protezione **Wstop**: blocco totale raggi UVB e UVC
- Posizione di funzionamento universale
- Temperatura di colore 3000 K - Attacco GU4
- Pins arrotondati per un migliore inserimento nel portalampada
- Funzionamento a bassa tensione 12V con trasformatore
- Dimmerabili

- GB - Long life: 1.500 hours
- Dichroic reflector that keeps the quality of the light at its peak for the entire life of the lamp
- **Wstop** protection: total block of UVB and UVC rays
- 360° universal operating position
- 3000 K colour temperature
- GU4 socket
- Rounded pins for easier insertion into the lampholder
- Low voltage operation, 12V with transformer
- Can be dimmed

ALOGENE TRADIZIONALI





DICROICHE BASSA PRESSIONE - Ø 35 MM DICHROIC LOW PRESSURE - Ø 35 MM

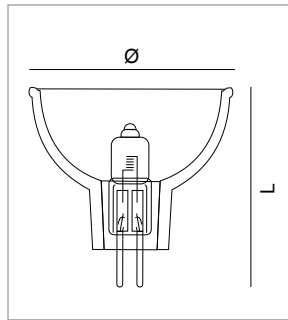
COD.	COD ANSI	V	W			cd					Cod EAN	€
840492.0101	FTD-CG	12	20	GU4	30°	700	1.500	20	7200	489074	0,937	
840497.0101	FTH-CG	12	35	GU4	30°	1300	1.500	20	7200	489289	0,937	












ALOGENE DICROICHE Ø 50 - HALOGEN DICHOIC Ø 50 LAMPS

- I - Durata eccezionale
- Riflettore dicroico che consente di mantenere inalterate nel corso dell'intera durata la qualità della luce
- Protezione : blocco totale raggi UVB e UVC
- Posizione di funzionamento universale
- Temperatura di colore 3000 K - Attacco GU 5,3
- Pini arrotondati per un migliore inserimento nel portalampada
- Funzionamento a bassa tensione 12V con trasformatore
- Dimmerabili

- GB - Exceptionally long life
- Dichroic reflector that keeps the quality of the light at its peak for the entire life of the lamp
-  protection: total block of UVB and UVC rays
- 360° universal operating position
- 3000 K colour temperature
- GU 5,3 socket
- Rounded pins for easier insertion into the lampholder
- Low voltage operation, 12V with transformer
- Can be dimmed



DICROICHE Ø 50MM DICHROIC Ø 50MM

COD.	COD ANSI	V	W			cd				Cod EAN 8009935...	€ CAD.
											
840736.0101	BAB-CG	12	20	GU5,3	38°	700	1.500	50	8400	491985	0,937
840744.0101	BAB-CG	12	20	GU5,3	38°	700	4.000	50	8400	500502	1,141
840740.0101	-	12	20	GU5,3	60°	450	4.000	50	8400	499592	1,141
840709.0101	FMW-CG	12	35	GU5,3	38°	1500	1.500	50	8400	491992	0,937
840748.0101	FMW-CG	12	35	GU5,3	38°	1500	4.000	50	8400	499677	1,141
840666.0101	-	12	35	GU5,3	60°	-	1.500	50	8400	499684	0,937
840623.0101	EXN-CG	12	50	GU5,3	38°	2000	1.500	50	8400	492005	0,937
840756.0101	EXN-CG	12	50	GU5,3	38°	2000	4.000	50	8400	500496	1,141
840766.0101	FNV-CG	12	50	GU5,3	60°	1050	1.500	50	8400	499691	0,937

ALOGENE TRADIZIONALI

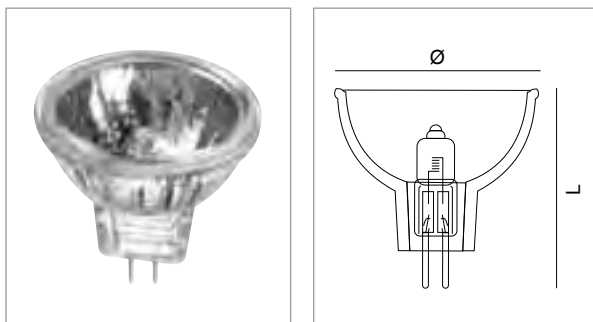


ALOGENE Ø 50: ALUMINIUM - HALOGEN Ø 50 LAMPS: ALUMINIUM - 4.000 H

- I** - Durata eccezionale: 4.000 ore
 - Riflettore in alluminio che riduce il calore emesso nella parte retrostante la lampada.
 Sono indicate per incassi e controsoffittature in genere.
 - Protezione **Wstop**: blocco totale raggi UVB e UVC
 - Posizione di funzionamento universale
 - Temperatura di colore 3000 K - Attacco GU 5,3
 - Pini arrotondati per un migliore inserimento nel portalampada
 - Funzionamento a bassa tensione 12V con trasformatore
 - Dimmerabili

- GB** - Exceptionally long life: 4000 hours
 - Aluminium reflector that reduces the heat emitted in the part behind the lamp. They are suitable for sunken lights and false-ceilings in general.
 - **Wstop** protection: total block of UVB and UVC rays
 - 360° universal operating position
 - 3000 K colour temperature
 - GU 5,3 socket
 - Rounded pins for easier insertion into the lampholder
 - Low voltage operation, 12V with transformer
 - Can be dimmed

ALOGENE TRADIZIONALI




DICROICHE Ø 50MM - ALUMINIUM DICHOIC Ø 50MM - ALUMINIUM


COD.	COD ANSI	V	W		cd				Cod EAN 8009935...	€ CAD.
3000K										
840900.0101	BAB-CG	12	20	GU5,3	38°	800	4.000	50	8400	492050 1,141
840902.0101	FMW-CG	12	35	GU5,3	38°	1550	4.000	50	8400	492043 1,141
840901.0101	EXN-CG	12	50	GU5,3	38°	2100	4.000	50	8400	492067 1,141

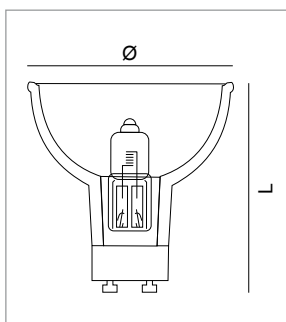
COD.	COD ANSI	V	W		cd				Cod EAN 8009935...	€ CAD.
3000K										
840825.0115	EXN-WG	12	50	GU5,3	38°	2100	4.000	250	-	173140 1,100
840825.0101	EXN-WG	12	50	GU5,3	38°	2100	4.000	50	8400	067999 1,141



RIFLETTORE GU10 - REFLECTOR GU10 - 2.000 H

- I - Durata: 2.000 ore
- Riflettore in alluminio sfaccettato e lente frontale trasparente. Luce brillante ed elevata resa dei colori
- Protezione : blocco totale raggi UVB e UVC
- Posizione di funzionamento universale
- Temperatura di colore 3000 K
- Attacco GU10
- Funzionamento a tensione di rete 230V senza trasformatore
- Dimmerabili






- GB - Life: 2000 hours
- Faceted aluminium reflector and transparent front lens. Bright light with a high colour yield
-  protection: total block of UVB and UVC rays
- 360° universal operating position
- 3000 K colour temperature
- GU10 socket
- 230V mains voltage operation without transformer
- Can be dimmed



ALOGENE TRADIZIONALI





REFLECTOR GU10

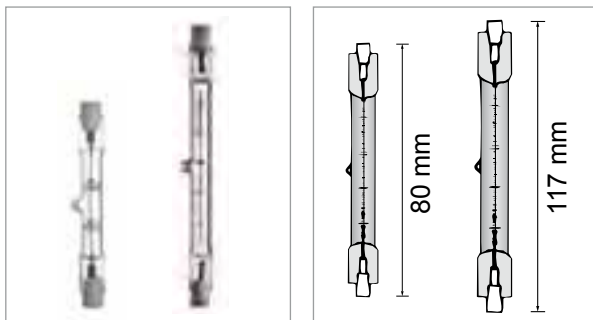
COD.	W	V			Ø D mm	L mm	cd				Cod EAN 8009935...	€ CAD.
850019.0101	35	230	GU 10	25°	51	55	600	2.000	25	1500	494948	1,630
850021.0101	50	230	GU 10	25°	51	55	1150	2.000	25	1500	494870	1,630











LINEARE / LINEAR

- I** - Protezione : blocco totale raggi UVB e UVC
 - Temperatura di colore 3000 K
 - Attacco R7s-15
 - Funzionamento a tensione di rete 230V senza trasformatore
 - Dimmerabili

- GB** -  protection: total block of UVB and UVC rays
 - 3000 K colour temperature
 - R7s-15 socket
 - 230V mains voltage operation without transformer
 - Can be dimmed





ALOGENE TRADIZIONALI

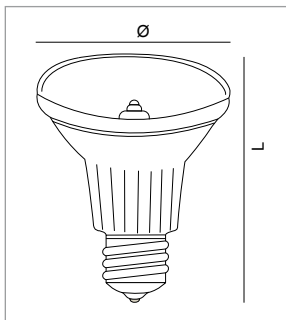
COD.	W	V		Ø D mm	L mm	lm					Cod EAN 8009935...	€ CAD.
												
* 095199.0101	100	230	R7s-15	11	80	1200	±15°	5000	20	2800	343604	1,467
* 095202.0101	150	230	R7s-15	11	80	2000	±15°	1.500	20	2800	343673	1,467
* 095204.0101	200	230	R7s-15	11	80	2800	±15°	1.500	20	2800	343741	1,467
095114.0101	250	230	R7s-15	11	80	4300	univ.	2.000	20	2800	344144	1,809
095192.0101	100	230	R7s-15	11	117	1500	univ.	2.000	20	1560	344250	1,809
095193.0101	150	230	R7s-15	11	117	2400	univ.	2.000	20	1560	344267	1,809
* 095212.0101	200	230	R7s-15	11	117	2700	±15°	1.500	20	1560	343710	1,809
095195.0101	250	230	R7s-15	11	117	4300	univ.	2.000	20	1560	344281	1,809
* 095232.0101	300	230	R7s-15	11	117	4800	±15°	1.500	20	1560	343727	1,467
* 095242.0101	500	230	R7s-15	11	117	9000	±15°	1.500	20	1560	343734	1,467
094900.0101	750	230	R7s-15	11	189	16500	±15°	2.000	20		343703	3,667
094951.0101	1000	230	R7s-15	11	189	22000	±15°	2.000	20		343697	3,667
* 094999.0101	1000	230	R7s-15	11	254	22000	±15°	1.500	20		344045	4,481
095000.0101	1500	230	R7s-15	11	254	36000	±15°	2.000	20		343970	4,481

* ARTICOLI NON DISPONIBILI PER IL MERCATO CEE - ARTICLES NOT AVAILABLE FOR CEE MARKET









RIFLETTORE PAR 20 - PAR 30 - REFLECTOR PAR 20 - PAR 30 - 1.500 H

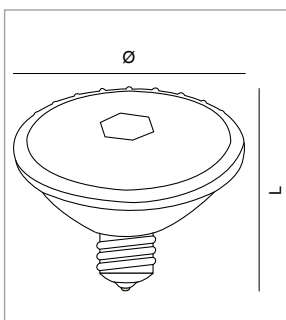
- I - Durata: 1.500 ore
- Riflettore in alluminio sfaccettato.
- Luce brillante ed elevata resa dei colori
- Intercambiabili con le lampade ad incandescenza Minireflector R63
- Protezione : blocco totale raggi UVB e UVC
- Posizione di funzionamento universale
- Temperatura di colore 3000 K
- Attacco E27
- Funzionamento a tensione di rete 230V senza trasformatore
- Dimmerabili

- GB - Life: 1500 hours
- Reflector made of faceted aluminium.
- Bright light and a high colour yield
- Interchangeable with Minireflector R63 incandescent lamps
-  protection: total block of UVB and UVC rays
- 360° universal operating position
- 3000 K colour temperature
- E27 socket
- 230V mains voltage operation without transformer
- Can be dimmed













RIFLETTORE PAR 20 - REFLECTOR PAR 20

COD.	W	V			Ø D mm	L mm	cd			Cod EAN 8009935...	€ CAD.
840151.0101	50	230			64,5	82	3000	1.500	15	020147	5,093
840153.0101	50	230			64,5	82	1000	1.500	15	020079	5,093



RIFLETTORE PAR 30 - REFLECTOR PAR 30

COD.	W	V			Ø D mm	L mm	cd			Cod EAN 8009935...	€ CAD.
840169.0101	50	230			97	91	1300	1.500	15	020420	6,111
840155.0101	75	230			97	91	1800	1.500	15	019653	6,111
840157.0101	100	230			97	91	2200	1.500	15	019790	6,111

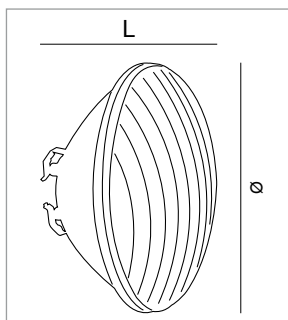
ALOGENE TRADIZIONALI



LAMPADE PER PISCINE - SWIMMING POOL LAMPS - 1.000 H

I Halo reflector PAR 56 per risaltare i giochi di luce in acqua, a bassa tensione per maggiore sicurezza.

GB Halo reflector PAR 56 lamps enhance light plays of water and with low voltage for higher safety.



ALOGENE TRADIZIONALI

REFLECTOR PAR 56

COD.

V

W



Cod EAN
8009935...



3000K



840152.0101

12

300

Screw Term.

178

1.000

12

019684

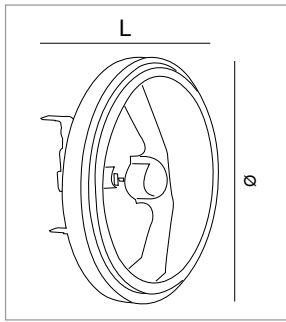
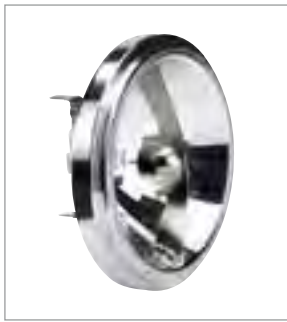
33,475



HL111 - 2.000 H

- I - Durata: 2.000 ore
- Capsula al quarzo a bassa pressione con riflettore sfaccettato purissimo in alluminio di \varnothing 111 mm per una illuminazione direzionale più efficiente
- Apertura fascio: 8°, 24°, 45°
- Protezione **Wstop**: blocco raggi UVB e UVC
- Posizione di funzionamento universale
- Temperatura di colore 3000 K - Attacco G53
- Funzionamento a bassa tensione 12V con trasformatore
- Dimmerabili

- GB - Life: 2000 hours
- Low pressure quartz capsule with faceted reflector made of pure aluminium with 111 mm diameter for a more efficient directional lighting
- Beam angle: 8°, 24°, 45°
- **Wstop** protection: total block of UVB and UVC rays
- 360° universal operating position
- 3000 K colour temperature - G53 socket
- Low voltage operation, 12V with transformer
- Can be dimmed



COD.	W	V			\varnothing D mm	L mm	cd			Cod EAN 8009935...	€ CAD.
------	---	---	--	--	--------------------	------	----	--	--	--------------------	--------

3000K



840851.0101	35	12	G53	8°	111	57	12000	2.000	6	495112	5,093
840853.0101	35	12	G53	24°	111	58	2500	2.000	6	495181	5,093
840854.0101	35	12	G53	45°	111	56	-	2.000	6	495259	5,093
840850.0101	50	12	G53	8°	111	57	20000	2.000	6	494764	5,093
840852.0101	50	12	G53	24°	111	58	4000	2.000	6	494832	5,093
840856.0101	50	12	G53	45°	111	56	1200	2.000	6	495327	5,093
840855.0101	75	12	G53	8°	111	57	30000	2.000	6	494900	5,093
840857.0101	75	12	G53	24°	111	58	5300	2.000	6	494979	5,093
840859.0101	75	12	G53	45°	111	56	1900	2.000	6	495044	5,093
840858.0101	100	12	G53	8°	111	57	48000	2.000	6	495396	5,704
840860.0101	100	12	G53	24°	111	58	8500	2.000	6	495464	5,704
840861.0101	100	12	G53	45°	111	56	2800	2.000	6	495532	5,704



ALOGENE TRADIZIONALI

