

PREMIUM




ALOGENE 12V: PREMIUM - TITANIO

HALOGEN LAMPS 12V: PREMIUM - TITANIO




C

DICROICHE TOP LIGHT Ø 50mm - 6000 H

DICHROIC TOP LIGHT Ø 50mm - 6000 H

COD.	COD ANSI	V	W		cd			Cod. EAN 8009935...
840701.0101	BAB	12	20	38°	700	50	8400	490995
840702.0101	-	12	20	60°	450	50	8400	491763
840712.0101	FMW	12	35	38°	1500	50	8400	491701
840711.0101	-	12	35	60°	-	50	8400	491565
840703.0101	EXN	12	50	38°	2000	50	8400	491008
840718.0101	FNV	12	50	60°	1050	50	8400	491916






COD.	COD ANSI	V	W		cd			Cod. EAN 8009935...
840677.0101	EXN	12	50	38°	2000	50	8400	491078






ALOGENE 12V: PREMIUM - KRISTALL

HALOGEN LAMPS 12V: PREMIUM - KRISTALL

DICROICHE Ø 50mm - DICHROIC Ø 50mm - 4000 H

COD.	COD ANSI	V	W		cd			Cod. EAN 8009935...
840707.0101	BAB	12	20	38°	700	50	8400	491138
840715.0101	FMW	12	35	38°	1500	50	8400	491152
840721.0101	EXN	12	50	38°	2000	50	8400	491145



COD.	COD ANSI	V	W		cd			Cod. EAN 8009935...
840744.0101	BAB	12	20	38°	700	50	8400	500502
840748.0101	FMW	12	35	38°	1500	50	8400	499677
840756.0101	EXN	12	50	38°	2000	50	8400	500496
840740.0101	-	12	20	60°	450	50	8400	499592



VERSIONI SPECIALI A RICHIESTA PER QUANTITÀ
SPECIAL VERSION ON REQUEST BY QUANTITY

PREMIUM

DICROICHE Ø 50mm - DICHROIC Ø 50mm - 4000 H

ALUMINIUM 3000 K



COD.	COD ANSI	V	W	Beam	cd	Box	PALLETS	Cod. EAN 8009935...
840900.0101	BAB	12	20	38°	800	50	8400	492050
840902.0101	FMW	12	35	38°	1550	50	8400	492043
840901.0101	EXN	12	50	38°	2100	50	8400	492067

GU5,3

COD.	COD ANSI	V	W	Beam	cd	Box	PALLETS	Cod. EAN 8009935...
840825.0115	EXN	12	50	38°	2100	250	-	173140
840825.0101	EXN	12	50	38°	2100	50	8400	067999

GU5,3

NAVY 3000 K



COD.	COD ANSI	V	W	Beam	cd	Box	PALLETS	Cod. EAN 8009935...
840627.0101	-	24	20	38°	-	50	8400	491657

GU5,3

DICROICHE Ø 35mm - DICHROIC Ø 35mm - 3000 H
MINILIGHT



COD.	COD ANSI	V	W	Beam	cd	Box	PALLETS	Cod. EAN 8009935...
● 840313.0101	-	12	10	30°	600	20	7200	488886

GU4 - 3000 K

● ARTICOLI PROMOZIONALI FINO AD ESAURIMENTO SCORTE / PROMOTIONAL ARTICLES UNTIL STOCK LASTS
 VERSIONI SPECIALI A RICHIESTA PER QUANTITÀ / SPECIAL VERSION ON REQUEST BY QUANTITY

COMPATTE BASSA PRESSIONE - LOW PRESSURE COMPACT - 3.000 H
Filamento assiale chiara - Axial filament clear


COD.	V	W		Ø D mm	L mm	lm		Cod. EAN 8009935...
094420.0101	12	5	G4	9	33	60	40	346841
094471.0101	12	10	G4	9	33	130	50	346001
094473.0101	12	20	G4	9	33	320	50	346018
094493.0101	12	20	GY 6.35	12	44	320	50	346049
094474.0101	12	35	G4	9	33	600	50	346025
094494.0101	12	35	GY 6.35	12	44	600	50	346056
094495.0101	12	50	GY 6.35	12	44	900	50	346063
094444.0101	12	75	GY6.35	12	44	1450	50	347718

3000 K
BLISTER: Compatte bassa pressione 12V - Compact low pressure 12V


COD.	W			Cod. EAN 8009935...
094480.0112	20	G4	12x1	040145
094484.0112	20	G4	12x2	039378
094482.0112	50	GY6,35	12x1	040169
094486.0112	50	GY6,35	12x2	039392

Filamento assiale smerigliata - Axial filament frosted


COD.	V	W		Ø D mm	L mm	lm		Cod. EAN 8009935...
094470.0101	12	10	G4	9	33	130	50	346070
094472.0101	12	20	G4	9	33	300	50	346087
094477.0101	12	20	GY 6.35	12	44	300	50	346117
094521.0101	12	35	GY 6.35	12	44	600	50	346124
094522.0101	12	50	GY 6.35	12	44	900	50	346131

3000 K
Forni 300° - Filamento assiale - chiara - Oven 300° Axial filament - clear


COD.	V	W		Ø D mm	L mm	lm		Cod. EAN 8009935...
094455.0101	12	10	G4	9	33	130	50	346254
094457.0101	12	20	G4	9	33	320	50	346261

3000 K

COMPATTE BASSA PRESSIONE - LOW PRESSURE COMPACT - 3.000 H

Filamento assiale chiara - Axial filament clear



COD.	V	W		Ø D mm	L mm	lm		Cod. EAN 8009935...
094446.0101*	24	20	G4	9	33	320	40	347701
094447.0101	24	50	GY6.35	12	44	850	40	347725

* filamento orizzontale / horizontal filament

3000 K

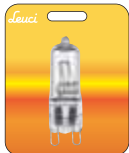
COMPATTE BASSA PRESSIONE - LOW PRESSURE COMPACT - UV STOP G9

Chiara - Clear



COD.	W		Ø D mm	L mm	lm		Cod. EAN 8009935...
094505.0101	25	G9	13	42	230	20	346247
094507.0101	40	G9	14	47	415	20	346315
094509.0101	60	G9	14	49	715	20	346384
094511.0101	75	G9	14	49	950	20	346452

BLISTER: Compatte bassa pressione 230V - Compact low pressure 230V



COD.	W			Cod. EAN 8009935...
093200.0112	25 CH	G9	12x1	039200
093202.0112	40 CH	G9	12x1	039279

Smerigliata - Frosted



COD.	W		Ø D mm	L mm	lm		Cod. EAN 8009935...
094506.0101	25	G9	13	42	230	20	346520
094508.0101	40	G9	14	47	415	20	346599
094510.0101	60	G9	14	49	715	20	346667
094512.0101	75	G9	14	49	950	20	346735

PREMIUM

ALOGENE 230V: PREMIUM
HALOGEN LAMPS 230V: PREMIUM



Halo Reflector PRATIKA - Halo Reflector PRATIKA - PAR 16 - 2000 H

COD.	W					cd			Cod. EAN 8009935...
850019.0101	35	GU 10	25°	51	55	600	25	1500	494948
850021.0101	50	GU 10	25°	51	55	1150	25	1500	494870



3000 K **GU10**

BLISTER: Halo Reflector PRATIKA - Halo Reflector PRATIKA - PAR 16 - 2000 H

COD.	W			Cod. EAN 8009935...
093630.0112	50	GU 10	10x1	498724



Halo Reflector PRATIKA - Halo Reflector PRATIKA - PAR 16 - 2000 H

COD.	W					cd			Cod. EAN 8009935...
850051.0101	50	E14	25°	51	73	1150	25	1500	494856
850055.0101	50	E27	25°	51	71	1150	25	1500	494863




3000 K **E14/E27**

BLISTER: Halo Reflector PRATIKA - Halo Reflector PRATIKA - PAR 16 - 2000 H

COD.	W			Cod. EAN 8009935...
093632.0112	50	E14	10x1	498861
093631.0112	50	E27	10x1	498793





Halo Reflector - Halo Reflector - PAR 20 - 2500 H

COD.	W			∅ D mm	L mm	cd		Cod. EAN 8009935...
850025.0101	75	GU10	30° FLOOD	63	63	2000	25	495013






3000 K		GU10			
--------	---	------	---	---	---

COD.	W			∅ D mm	L mm	cd		Cod. EAN 8009935...
840160.0101	50	E27	25° FLOOD	64,5	91	1000	15	020031



3000 K		GU10			
--------	---	------	---	---	---

Halo Reflector - Halo Reflector - PAR 30 - 2500 H

COD.	W			∅ D mm	L mm	cd		Cod. EAN 8009935...
840165.0101	75	E27	30° FLOOD	97	91	2200	15	020178
840167.0101	100	E27	30° FLOOD	97	91	3500	15	020185




3000 K		E27			
--------	---	-----	---	---	---

ALOGENE 230V: PREMIUM

HALOGEN LAMPS 230V: PREMIUM

TUBOLARE - TUBULAR




Standard chiara - clear

COD.	W		Ø D mm	L mm	Im		Cod. EAN 8009935...
840090.0101	100	E14	14	81	1500	20	496928

Da utilizzare esclusivamente in apparecchi illuminanti che prevedano già all'origine detto tipo di lampade
Use only in lights specifically designed




3000 K   

Doppio involucro tubolare chiara - Tubular double envelope clear

COD.	W		Ø D mm	L mm	Im			Cod. EAN 8009935...
839980.0101	75	E27	32	105	1100	20	1280	496737
839990.0101	100	E27	32	105	1500	20	1280	496874
840000.0101	150	E27	32	105	2500	20	1280	497017
840050.0101	250	E27	32	105	4350	20	1280	497154

3000 K   




Doppio involucro tubolare smerigliata - Tubular double envelope frosted

COD.	W		Ø D mm	L mm	Im			Cod. EAN 8009935...
839992.0101	100	E27	32	105	1500	20	1280	497291
840002.0101	150	E27	32	105	2500	20	1280	497307
840052.0101	250	E27	32	105	4350	20	1280	497369

3000 K   




LINEARI - LINEAR

Posizione di funzionamento universale - Universal operating position

COD.	W		Ø D mm	L mm	Im			Cod. EAN 8009935...
095114.0101	250	R7s-15	11	80	4300	20	2800	344144
095192.0101	100	R7s-15	11	117	1500	20	1560	344250
095193.0101	150	R7s-15	11	117	2400	20	1560	344267
095195.0101	250	R7s-15	11	117	4300	20	1560	344281

3000 K   

Posizione di funzionamento orizzontale ±15° - Horizontal operating position ±15°

COD.	W		Ø D mm	L mm	Im			Cod. EAN 8009935...
094900.0101	750	R7s-15	11	189	16500	20		343703
094951.0101	1000	R7s-15	11	189	22000	20		343697
095000.0101	1500	R7s-15	11	254	36000	20		343970

3000 K   



LAMPADE ALOGENE

SAVING

La gamma di lampade alogene della linea Saving sono il frutto della tecnologia Leuci. La qualità dello specchio dicroico in vetro temperato garantisce una condizione di brillantezza della luce costante e un fascio di luce che risulta uniforme, senza ombre anulari, senza "black spot" e bordi sfrangiati.

SAVING

HALOGEN LAMPS

SAVING

The Saving line range of halogen lamps are the result of Leuci technology. The quality of the dichroic mirror in tempered glass guarantees constant shining light and a uniform light range, without any annular shadows, black spots and rough edges



Usare senza ulteriore protezione
Does not required additional protection



Durata media
Average life



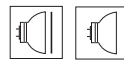
Protezione raggi UVB-UVC
UV-STOP protection



Usare solo con protezione
Use only with additional protection



Diámetro
Diameter



Con/senza vetro frontale UV-Stop
With/without UV-Stop frontal glass



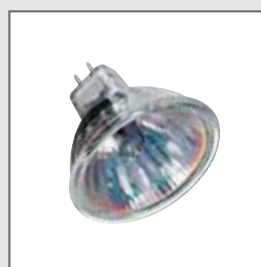
COMPATTE

- Durata fino a 1.500 ore
- Tecnologia a bassa pressione, forma compatta, utilizzabili anche ad elevate temperature
- Protezione UV-STOP: blocco totale raggi UVB e UVC
- Posizione di funzionamento universale

- Temperatura di colore 3000 K
- Disponibili chiare
- Attacchi GY6,35 , G4
- Pins arrotondati per un migliore inserimento nel portalampada
- Funzionamento a bassa tensione 12V con trasformatore: attacchi GY6,35 e G4
- Dimmerabili

COMPACT

- *Up to 1500 hours of life*
- *Low pressure technology, compact form, can also be used at high temperatures*
- *UV-STOP protection: total block of UVB and UVC rays*
- *360° universal operating position*
- *3000 K colour temperature - Available in clear versions*
- *GY6,35 , G4 sockets*
- *Rounded pins for easier insertion into the lampholder*
- *Can be dimmed*
- *Low voltage operation, 12V with transformer: GY6,35 and G4 sockets*



DICROICHE Ø 50

- Durata: 1.500 ore
- Riflettore dicroico
- Protezione UV-STOP: blocco totale raggi UVB e UVC
- Posizione di funzionamento universale
- Temperatura di colore 3000 K
- Attacco GU 5,3

- Pins arrotondati per un migliore inserimento nel portalampada
- Funzionamento a bassa tensione 12V con trasformatore
- Dimmerabili

DICHOIC Ø 50

- *Life: 1500 hours*
- *Dichroic reflector*
- *UV-STOP 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*
- *Can be dimmed*
- *Low voltage operation, 12V with transformer*

**DICROICHE Ø 50 DAYLIGHT**

- Durata: 1.500 ore
- Riflettore dicroico con speciale filtro di conversione applicato al vetro di protezione. La luce emessa da questa lampada raggiunge la temperatura di colore di 4200K che è prossima alla tonalità di luce emessa dal Sole.

- Protezione UV-STOP: blocco totale raggi UVB e UVC
- Posizione di funzionamento universale
- Temperatura di colore 4200 K - Attacco GU 5,3
- Pins arrotondati per un migliore inserimento nel portalampada
- Funzionamento a bassa tensione 12V con trasformatore
- Dimmerabili

DICHOIC Ø 50 DAYLIGHT

- Life: 1500 hours
- Dichroic reflector with special conversion filter applied to the protective glass. The light emitted by this lamp reaches a colour temperature of 4200 K, which is close to the light tone emitted by the sun.
- UV-STOP protection: total block of UVB and UVC rays
- 360° universal operating position
- 4200 K colour temperature
- GU 5,3 socket - Can be dimmed
- Rounded pins for easier insertion into the lampholder
- Low voltage operation, 12V with transformer

**DICROICHE Ø 35**

- Durata: 1.500 ore
- Riflettore miniaturizzato dicroico con lente trasparente
- Protezione UV-STOP: blocco totale raggi UVB e UVC
- Posizione di funzionamento universale

- Temperatura di colore 3000 K
- Attacco GU 4
- Pins arrotondati per un migliore inserimento nel portalampada
- Funzionamento a bassa tensione 12V con trasformatore
- Dimmerabili

DICHOIC Ø 35

- Life: 1500 hours
- Miniaturised dichroic reflector with transparent lens
- UV-STOP protection: total block of UVB and UVC rays
- 360° universal operating position
- 3000 K colour temperature
- GU 4 socket
- Rounded pins for easier insertion into the lampholder
- Can be dimmed
- Low voltage operation, 12V with transformer

**HL-111**

- Durata: 2.000 ore
- Capsula al quarzo a bassa pressione con riflettore sfaccettato purissimo in alluminio di Ø 111 mm per una illuminazione direzionale più efficiente

- Apertura fascio: 8°, 24°, 45°
- Protezione UV-STOP: blocco raggi UVB e UVC
- Posizione di funzionamento universale
- Temperatura di colore 3000 K
- Attacco G53
- Funzionamento a bassa tensione 12V con trasformatore
- Dimmerabili

HL-111

- 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°
- UV-STOP protection: total block of UVB and UVC rays
- 360° universal operating position
- 3000 K colour temperature - G53 socket - Can be dimmed
- Low voltage operation, 12V with transformer

**HALO REFLECTOR PAR 20**

- Durata: 1.500 ore
- Riflettore in alluminio sfaccettato. Luce brillante ed elevata resa dei colori
- Intercambiabili con le lampade ad incandescenza Minireflector R63
- Protezione UV-STOP: 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

HALO REFLECTOR PAR 20

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



HALO REFLECTOR PAR 30

- Durata: 1.500 ore
- Riflettore in alluminio sfaccettato. Luce brillante ed elevata resa dei colori
- Intercambiabili con le lampade ad incandescenza Minireflector R95
- Protezione UV-STOP: 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

HALO REFLECTOR PAR 30

- Life: 1500 hours
- Reflector made of faceted aluminium. Bright light and a high colour yield
- Interchangeable with Minireflector R95 incandescent lamps
- UV-STOP protection: total block of UVB and UVC rays
- 360° universal operating position
- 3000 K colour temperature
- E27 socket
- Can be dimmed
- 230V mains voltage operation without transformer



LINEARI 230V

- Durata: 1.500 ore
- Posizione di funzionamento $\pm 15^\circ$
- Temperatura di colore 3000 K
- Attacco R7s-15
- Funzionamento a tensione di rete 230V senza trasformatore
- Dimmerabili

LINEAR 230V

- Life: 1500 hours
- $\pm 15^\circ$ operating position
- 3000 K colour temperature
- R7s-15 socket
- Can be dimmed
- 230V mains voltage operation without transformer



SAVING

ALOGENE 12V: SAVING
HALOGEN LAMPS 12V: SAVING

C

DICROICHE Ø 50mm - DICHROIC Ø 50mm - 1500 H

COD.	COD ANSI	V	W		cd			Cod. EAN 8009935...
840736.0101	BAB	12	20	38°	700	50	8400	491985
840709.0101	FMW	12	35	38°	1500	50	8400	491992
840623.0101	EXN	12	50	38°	2000	50	8400	492005
840666.0101	-	12	35	60°	-	50	8400	499684
840766.0101	FNV	12	50	60°	1050	50	8400	499691



3000 K **GU5,3**

BLISTER: DICROICHE Ø 50mm - DICHROIC Ø 50mm - 1500 H

COD.	W			Cod. EAN 8009935...
093642.0112 BAB	20	GU 5,3	6x1	500380
093652.0112 EXN	50	GU 5,3	6x1	500397



DAYLIGHT

COD.	COD ANSI	V	W		cd			Cod. EAN 8009935...
840624.0101	EXN	12	50	38°	-	50	8400	492074



4200 K **GU5,3**

DICROICHE BASSA PRESSIONE - DICHROIC LOW PRESSURE - Ø 35 MM 1500 H

COD.	COD ANSI	V	W		cd			Cod. EAN 8009935...
● 840491.0101	FTC	12	20	20°	1200	20	7200	489005
840492.0101	FTD	12	20	30°	700	20	7200	489074
840497.0101	FTH	12	35	30°	1300	20	7200	489289



3000 K **GU4**

● ARTICOLI PROMOZIONALI FINO AD ESAURIMENTO SCORTE / PROMOTIONAL ARTICLES UNTIL STOCK LASTS

COMPATTE BASSA PRESSIONE - LOW PRESSURE COMPACT - 1500 H

Filamento assiale chiara / Axial filament - clear



COD.	V	W		Ø D mm	L mm	lm		Cod. EAN 8009935...
094402.0101	12	10	G4	8	33	130	50	346681
094404.0101	12	20	G4	8	33	320	50	346759
094406.0101	12	35	GY6.35	10	44	600	50	346827
094408.0101	12	50	GY6.35	10	44	900	50	346896

3000 K

HL-111 - 12V - 2000 H



COD.	W			Ø D mm	L mm	cd		Cod. EAN 8009935...
840851.0101	35	G53	8°	111	57	12000	6	495112
840853.0101	35	G53	24°	111	58	2500	6	495181
840854.0101	35	G53	45°	111	56	-	6	495259
840850.0101	50	G53	8°	111	57	20000	6	494764
840852.0101	50	G53	24°	111	58	4000	6	494832
840856.0101	50	G53	45°	111	56	1200	6	495327
840855.0101	75	G53	8°	111	57	30000	6	494900
840857.0101	75	G53	24°	111	58	5300	6	494979
840859.0101	75	G53	45°	111	56	1900	6	495044
840858.0101	100	G53	8°	111	57	48000	6	495396
840860.0101	100	G53	24°	111	58	8500	6	495464
840861.0101	100	G53	45°	111	56	2800	6	495532

3000 K

Lampade per piscine - Halo Reflector PAR 56 1000 h 12V

Swimming pool Lamps - Halo Reflector PAR 56 - 1000 H 12V

Halo Reflector Par 56 per risaltare i giochi di luce in acqua, a bassa tensione per maggiore sicurezza.

Halo Reflector Par 56 lamps enhance light plays of water and with low voltage for higher safety.



COD.	V	W		Ø D mm		Cod. EAN 8009935...
840152.0101	12	300	Screw Term.	178	12	019684 NEW




3000 K



SAVING**ALOGENE 230V: SAVING**
HALOGEN LAMPS 230V: SAVING

C




Dicroica Reflector - Halo Reflector - PAR 20 - 1500 H

COD.	W			∅ D mm	L mm	cd		Cod. EAN 8009935...
840148.0101	35	E27	12° SPOT	64,5	82	2000	15	020215
840149.0101	35	E27	25° FLOOD	64,5	82	700	15	020284
840151.0101	50	E27	12° SPOT	64,5	82	3000	15	020147
840153.0101	50	E27	25° FLOOD	64,5	82	1000	15	020079



3000 K




**Dicroica Reflector - Halo Reflector - PAR 30 - 1500 H**

COD.	W			∅ D mm	L mm	cd		Cod. EAN 8009935...
840168.0101	50	E27	12° SPOT	97	91	4000	15	020352
840169.0101	50	E27	30° FLOOD	97	91	1300	15	020420
840154.0101	75	E27	12° SPOT	97	91	3500	15	019721
840155.0101	75	E27	30° FLOOD	97	91	1800	15	019653
840156.0101	100	E27	12° SPOT	97	91	4000	15	019868
840157.0101	100	E27	30° FLOOD	97	91	2200	15	019790



3000 K

**LINEARI - LINEAR***Posizione di funzionamento orizzontale ±15° / Horizontal operating position ±15°*

COD.	W			∅ D mm	L mm	cd		Cod. EAN 8009935...
095199.0101	100	R7s-15	11	80	1200	20	2800	343604
095202.0101	150	R7s-15	11	80	2000	20	2800	343673
095204.0101	200	R7s-15	11	80	2800	20	2800	343741
095212.0101	200	R7s-15	11	117	2700	20	1560	343710
095232.0101	300	R7s-15	11	117	4800	20	1560	343727
095242.0101	500	R7s-15	11	117	9000	20	1560	343734
094999.0101	1000	R7s-15	11	254	22000	20		344045



3000 K

