

LUCE

LED BULBS





OUR HISTORY

LA NOSTRA STORIA

La Compagine Sociale è formata da 4 famiglie Socie, che arrivano proprio dalla storica GBC dove hanno costituito per anni il management che aveva portato ad essere GBC la prima catena dell'elettronica italiana. Kon.el.co.

SpA viene fondata nel 1994 e dopo pochissimo tempo l'azienda rileva il marchio GBC che accompagnerà da sempre la nostra storia, e diventerà di fatto il progetto più importante della società nei suoi primi 15 anni.

Vero e proprio produttore, da sempre il nostro catalogo è costituito all'80% da prodotti a marchio proprio. 150 punti vendita in franchising con insegna GBC Store, rappresentano per l'azienda un pilastro imprescindibile che da anni la pongono tra i leader nel mercato dell'elettronica.

Kon.el.co. ha un'anima Italiana con una visione internazionale, per questo motivo nel secondo decennio degli anni 2000 comincia un percorso di espansione che la porterà a sviluppare mercati come l'Industria, la Grande Distribuzione e l'Estero.

Il progetto di espansione porta Kon.el.co. ad ampliare il proprio core business su famiglie di prodotto come l'Illuminazione che ad oggi risulta il progetto strategico insieme agli altri quattro pilastri dell'azienda: Sicurezza, Audio Video, Batterie e Materiale elettrico e d'antenna.

The Social team is made up of 4 Shareholder families, who come from the historic GBC where for years they have set up the management that had led to GBC being the first Italian electronics chain. Kon.el.co. SpA was founded in 1994 and after a very short time the company took over the GBC brand that has always accompanied our history, and will in fact become the most important project of the company in its first 15 years. A real manufacturer, our catalog has always consisted of 80% of its own brand products. 150 points of sale in franchising with the GBC Store sign, represent for the company an essential pillar that for years have placed it among the leaders in the electronics market. Kon.el.co. it has an Italian soul with an international vision, for this reason in the second decade of the 2000s it begins an expansion path that will lead it to develop markets such as industry, large-scale distribution and abroad. The expansion project brings Kon.el.co. to expand its core business on product families such as Lighting which today is the strategic project together with the other four pillars of the company: Safety, Audio Video, Batteries and Electrical and antenna material.

1958



1990



1994



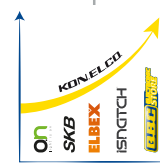
1998



+



2010



L'UNIONE È LA NOSTRA FORZA

STRENGTH IN UNION

Nel secondo decennio degli anni 2000 Konelco crede fortemente che l'unione di realtà importanti possa essere la chiave per la crescita e la stabilità nel settore. Nel 2015 inizia un percorso di sviluppo del gruppo che porta nel 2017 all'interno dello stesso JOLLY LINE un marchio importante nel mercato dei radiocomandi e dell'antennistica. Nel 2018 Kon.el.co fonda K2M per lo sviluppo del canale nautico e radiocomunicazioni, nello stesso anno l'espansione del gruppo continua con la partecipazione nella nuova nata KELUMIERE per lo sviluppo del canale estero oltre all'acquisizione di un Know How importante sulla torceria col marchio REXER e la conseguente distribuzione esclusiva per il Sud Europa di MAGLITE leader mondiale delle torce. Nel 2020 entra nel nostro gruppo anche il marchio DOGI, produttore italiano, e player importante del mercato professionale dell'illuminazione. Il controllo della propria produzione diventa nel corso degli anni un elemento essenziale per l'azienda, per questo motivo, nel secondo decennio del 2000 Kon.El.Co. apre i propri uffici a Shenzhen (Cina) che si occupano delle ispezioni pre, durante e post produzione e del controllo costante dei propri siti produttivi.

In the second decade of the 2000s Konelco strongly believes that the union of important realities can be the key to growth and stability in the sector. In 2015, the group began a process of development which, in 2017, brought an important brand in the radio remote control and antennae market into JOLLY LINE itself. In 2018 Kon.el.co founded K2M for the development of the nautical and radiocommunications channel, in the same year the expansion of the group continues with the participation in the new born KELUMIERE for the development of the foreign channel as well as the acquisition of an important Know How on the torceria with the REXER brand and the consequent exclusive distribution for Southern Europe of MAGLITE, world leader in torches. In 2020, the DOGI brand, an Italian manufacturer and an important player in the professional lighting market, also joins our group. Over the years, the control of its production becomes an essential element for the company, for this reason, in the second decade of 2000 Kon.El.Co. opens its own offices in Shenzhen (China) which deal with pre, during and post production inspections and constant control of its production sites.

2020



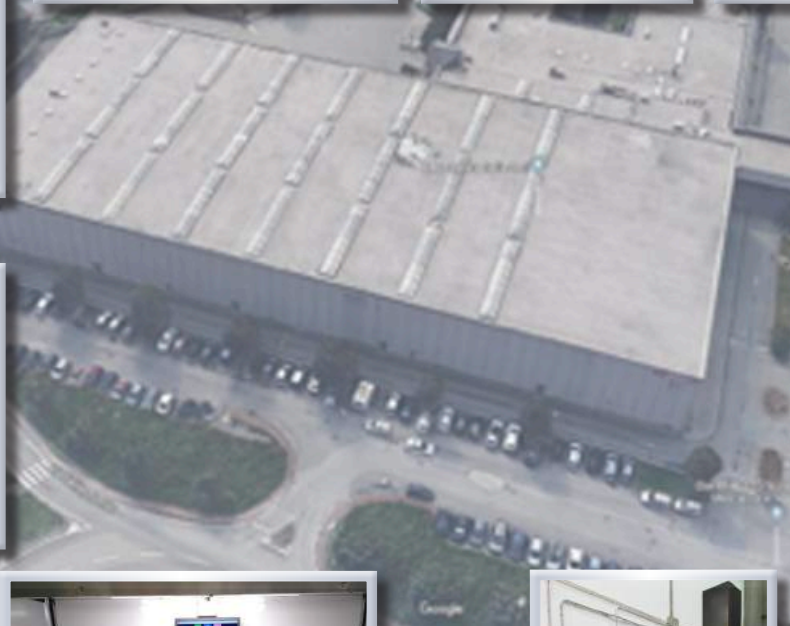
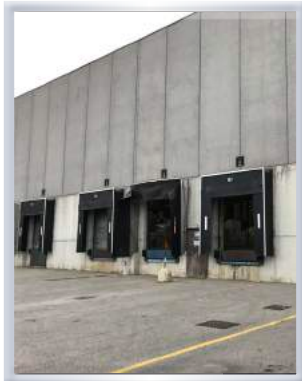
MODERN AND INTERNATIONAL LOGISTICS

UNA LOGISTICA MODERNA

E INTERNAZIONALE

Nell'Agosto del 2019 Konelco decide di fare un investimento importante e strategico per il futuro, aprendo il nuovo magazzino vicino a Milano. Con una superficie di 7300mq, macchinari all'avanguardia come il magazzino verticale, 7 Ribalte e 25 persone che lavorano 6 giorni su 7 in un ambiente riscaldato e sicuro grazie all'impianto Splinker antiincendio, possiamo definirlo il Building 2.0 con uno sguardo al futuro che garantisce consegne in tutta Italia in 48\72 ore e la possibilità di servire il mercato Europeo e Internazionale.

In August 2019 Konelco decides to make an important and strategic investment for the future, opening the new warehouse near Milan. With an area of 7300mq, state-of-the-art machinery such as the high-bay warehouse, 7 Tippers and 25 people who work 6 days a week in a heated and safe environment thanks to the Fire Splinker system, we can define it as the Building 2.0 with a look to the future that guarantees deliveries throughout Italy in 48 \ 72 hours and the possibility of serving the European and International market.



CERTIFICATIONS AND LICENSES

CERTIFICAZIONI E LICENZE

R&D AND QUALITY

La ricerca continua sul piano della tecnologia, la cura costante del prodotto e dei servizi, l'attenzione alle innovazioni in tutti i settori che trattiamo sono alla base dell'offerta del nostro gruppo. Il nostro motto è: arrivare prima degli altri... e se non ci riusciamo, allora farlo meglio degli altri.

LABORATORIO

Attraverso strumentazioni di altissima precisione controlliamo la qualità e affidabilità delle nostre lampadine, gli strumenti in dotazione ci permettono di:



PROTRACTOR



ULBRICHT SPHERE

Continuous research in terms of technology, constant attention to products and services, attention to innovations in all the sectors we deal with are the basis of our group's offer. Our motto is: get there before others... and if we can't, then do it better than others.

LABORATORY

Through very high precision instruments we check the quality and reliability of our bulbs, the tools supplied allow us to:

PROTRACTOR

Measurement of the distribution of light intensity

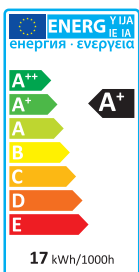
ULBRICHT SPHERE

Spectroradiometer that allows the measurement of the luminous flux, spectrum, color and color rendering index of LED bulbs (CRI)

SAFETY TESTS

Through dedicated instruments, they allow you to control insulation, temperature, bulb life and dielectric strength

CERTIFICATIONS



REGULATION 874/2012
Label indicating energy consumption for electric lamps and lighting equipment.



READY FOR THE FUTURE
with the new mandatory label from September 2021 Regulation (EU) 2019/2015



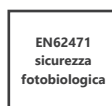
EMC DIRECTIVE 2014/30 / EU
Electromagnetic compatibility
LVD DIRECTIVE 2014/35 / EU
Low Voltage



DIRECTIVE 2011/65 / UE +
2015/863 / EU Restrictions
on use of dangerous
substances



REGULATION 1194/2012 Eco-
friendly design of LED lamps



EN62471 Photobiological
safety standard for lamps
against possible damage to
the retina

LICENSES



Konelco is an official licensee of Philips' EnabLED program for Led lighting fixtures and bulbs. Thanks to the EnabLED program that offers over 450 technologies covered by approximately 3450 Signify **PHILIPS** patents, we share a wide spectrum of innovative and cutting-edge technologies, thus decreasing the time to market of products by accelerating their development and increasing their supply flexibility and cost effectiveness.

DESIGN AND SUSTAINABILITY

COLOUR TEMPERATURE



WARM WHITE
3000K



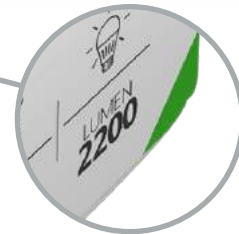
NATURAL WHITE
4000K



COLD WHITE
6000K



DIMENSION



REAL LUMEN



EQUIVALENCE WATTAGES

COMPLETE DATAS

	A60		SMD
	2200 Lm		230Vca
	270°		E27
	life > 20.000h		6000K



PLASTIC FREE

KON.EL.CO. HAS A MISSION, TO ADDRESS THE PLASTIC EMERGENCY BY TRANSFORMING ALL PACKAGING INTO PLASTIC FREE. MOST OF THE PRODUCTS IN THIS CATALOG FOLLOW THIS MISSION.





INDEX

CLASSIC	8
FILAMENT	34
SPECIAL PLUGS.....	62





BULBS
CLASSIC LED



Led Bulb Oliva | E14 6W



AVAILABLE KIT
OF 3

- **Angulation:** 270°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** SMD
- **Dimmable:** No
- **Energy rating:** A+
- **Duration:** 25.000 h
- **Number of Ignition Cycles:** 15.000
- **Material:** Plastic + Alluminum
- **Diffuser:** White Opal PC
- **Confezione:** box

CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	KIND OF LIGHT	LUMEN (LM)	TPOLOGY	DRIVER	ENERGY CONSUMPTION	SIZES (DIAM. X LENGHT) MM
23.0036.10	E14	Oliva	6W	40W	Warm 3.000°K	450	C37	IC	6 kWh/1000h	37 x 99
23.0036.11	E14	Oliva	6W	40W	Cold 6.000°K	480	C37	IC	6 kWh/1000h	37 x 99
23.0036.14	E14	Oliva	6W	40W	Natural 4.000°K	470	C37	IC	6 kWh/1000h	37 x 99



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



ENERGY SAVER -85%



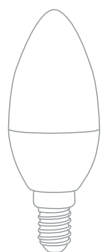
CRI >80

The new classic series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, ensuring significant energy savings without affecting light performance.

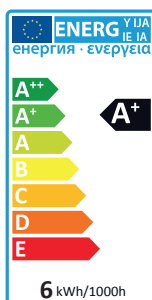
Application areas

- Domestic applications
- General lighting

37 mm



99 mm



COD. 23.0036.10



COD. 23.0036.11



COD. 23.0036.14



COD. 23.0036.07
KIT 3PZ - CALDA



COD. 23.0036.08
KIT 3PZ - FREDDA



COD. 23.0036.09
KIT 3PZ - NATURALE



Led Bulb Oliva | E14 9W



AVAILABLE KIT
OF 3

- **Angulation:** 270°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** SMD
- **Dimmable:** No
- **Energy rating:** A+
- **Duration:** 20.000 h
- **Number of Ignition Cycles:** 10.000
- **Material:** Plastic + Alluminum
- **Diffuser:** White Opal PC
- **Confezione:** box

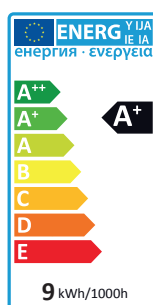
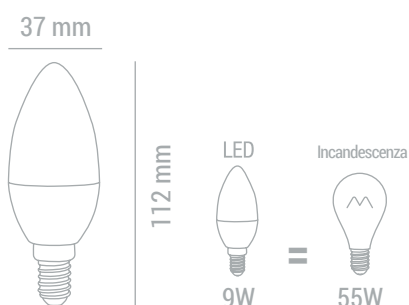
CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	KIND OF LIGHT	LUMEN (LM)	TYPOLOGY	DRIVER	ENERGY CONSUMPTION	SIZES (DIAM. X LENGHT) MM
23.0036.52	E14	Oliva	9W	55W	Warm 3.000°K	670	C37	IC	9 kWh/1000h	37 x 112
23.0036.53	E14	Oliva	9W	55W	Cold 6.000°K	720	C37	IC	9 kWh/1000h	37 x 112
23.0036.54	E14	Oliva	9W	55W	Natural 4.000°K	690	C37	IC	9 kWh/1000h	37 x 112



The new classic series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, ensuring significant energy savings without affecting light performance.

Application areas

- Domestic applications
- General lighting



COD. 23.0036.52



COD. 23.0036.53



COD. 23.0036.54



COD. 23.0036.04
KIT 3PZ - CALDA



COD. 23.0036.05
KIT 3PZ - FREDDA



COD. 23.0036.06
KIT 3PZ - NATURALE





Led Bulb Olive Gust of Wind | E14 6W

- **Angulation:** 270°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** SMD
- **Dimmable:** No
- **Energy rating:** A+
- **Duration:** 20.000 h
- **Number of Ignition Cycles:** 10.000
- **Material:** Plastic + Alluminum
- **Diffuser:** White Opal PC
- **Confezione:** box

CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	KIND OF LIGHT	LUMEN (LM)	TPOLOGY	DRIVER	ENERGY CONSUMPTION	SIZES (DIAM. X LENGHT) MM
23.0036.50	E14	Gust of wind	6W	40W	Warm 3.000°K	450	CF37	IC	6 kWh/1000h	37 x 122
23.0036.51	E14	Gust of wind	6W	40W	Cold 6.000°K	470	CF37	IC	6 kWh/1000h	37 x 122



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



ENERGY SAVER -85%



CRI >80

The new classic series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, ensuring significant energy savings without affecting light performance.

Application areas

- Domestic applications
- General lighting

37 mm



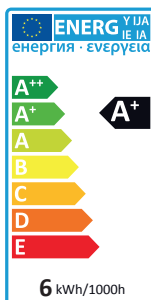
122 mm



LED
6W



Incandescenza
=
40W



COD. 23.0036.50



COD. 23.0036.51



Mini Drop LED Bulb | E14 6W



AVAILABLE KIT
OF 3

- **Angulation:** 270°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** SMD
- **Dimmable:** No
- **Energy rating:** A+
- **Duration:** 25.000 h
- **Number of Ignition Cycles:** 15.000
- **Material:** Plastic + Alluminum
- **Diffuser:** White Opal PC
- **Confezione:** box

CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	KIND OF LIGHT	LUMEN (LM)	TPOLOGY	DRIVER	ENERGY CONSUMPTION	SIZES (DIAM. X LENGHT) MM
23.0036.15	E14	Mini Drop	6W	40W	Warm 3.000°K	450	G45	IC	6 kWh/1000h	45 x 78
23.0036.16	E14	Mini Drop	6W	40W	Cold 6.000°K	480	G45	IC	6 kWh/1000h	45 x 78
23.0036.19	E14	Mini Drop	6W	40W	Natural 4.000°K	470	G45	IC	6 kWh/1000h	45 x 78



LUCE Istantanea



NON DIMMERABILE



NON CONTIENE MERCURIO



ENERGY SAVER -85%

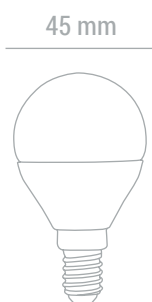


CRI >80

The new classic series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, ensuring significant energy savings without affecting light performance.

Application areas

- Domestic applications
- General lighting



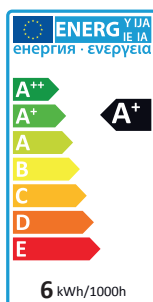
78 mm



6W



40W



COD. 23.0036.15



COD. 23.0036.16



COD. 23.0036.19



COD. 23.0036.27
KIT 3PZ - CALDA



COD. 23.0036.28
KIT 3PZ - FREDDA



COD. 23.0036.29
KIT 3PZ - NATURALE





Mini Drop Led Bulb

| E14 9W



AVAILABLE KIT OF 3

- **Angulation:** 270°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** SMD
- **Dimmable:** No
- **Energy rating:** A+
- **Duration:** 20.000 h
- **Number of Ignition Cycles:** 10.000
- **Material:** Plastic + Alluminum
- **Diffuser:** White Opal PC
- **Confezione:** box

CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	KIND OF LIGHT	LUMEN (LM)	TYPOLOGY	DRIVER	ENERGY CONSUMPTION	SIZES (DIAM. X LENGHT) MM
23.0036.22	E14	Mini Drop	9W	55W	Warm 3.000°K	670	G45	IC	9 kWh/1000h	45 x 80
23.0036.23	E14	Mini Drop	9W	55W	Cold 6.000°K	720	G45	IC	9 kWh/1000h	45 x 80
23.0036.24	E14	Mini Drop	9W	55W	Natural 4.000°K	690	G45	IC	9 kWh/1000h	45 x 80



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



ENERGY SAVER -85%

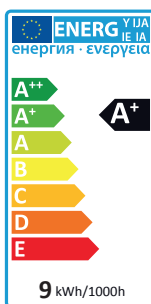
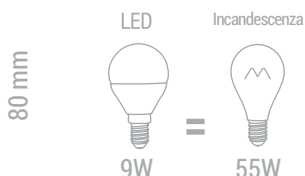


CRI >80

The new classic series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, ensuring significant energy savings without affecting light performance.

Application areas

- Domestic applications
- General lighting



COD. 23.0036.22



COD. 23.0036.23



COD. 23.0036.24



COD. 23.0036.43
KIT 3PZ - CALDA



COD. 23.0036.44
KIT 3PZ - FREDDA



COD. 23.0036.45
KIT 3PZ - NATURALE



Mini Drop Led Bulb | E27 6W



- **Angulation:** 270°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** SMD
- **Dimmable:** No
- **Energy rating:** A+
- **Duration:** 20.000 h
- **Number of Ignition Cycles:** 10.000
- **Material:** Plastic + Alluminum
- **Diffuser:** White Opal PC
- **Confezione:** box

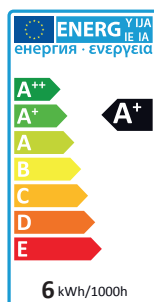
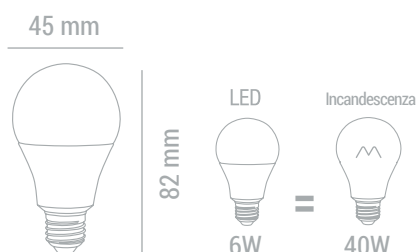
CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	KIND OF LIGHT	LUMEN (LM)	TPOLOGY	DRIVER	ENERGY CONSUMPTION	SIZES (DIAM. X LENGHT) MM
23.0036.32	E27	Mini Drop	6W	40W	Warm 3.000°K	450	G45	IC	6 kWh/1000h	45 x 82
23.0036.33	E27	Mini Drop	6W	40W	Cold 6.000°K	480	G45	IC	6 kWh/1000h	45 x 82
23.0036.34	E27	Mini Drop	6W	40W	Natural 4.000°K	470	G45	IC	6 kWh/1000h	45 x 82



The new classic series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, ensuring significant energy savings without affecting light performance.

Application areas

- Domestic applications
- General lighting



COD. 23.0036.32



COD. 23.0036.33



COD. 23.0036.34





Mini Drop Led Bulb

| E27 9W



- **Angulation:** 270°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** SMD
- **Dimmable:** No
- **Energy rating:** A+
- **Duration:** 20.000 h
- **Number of Ignition Cycles** 10.000
- **Material:** Plastic + Alluminum
- **Diffuser:** White Opal PC
- **Confezione:** box

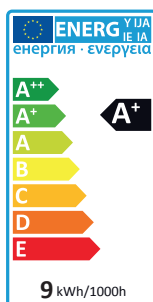
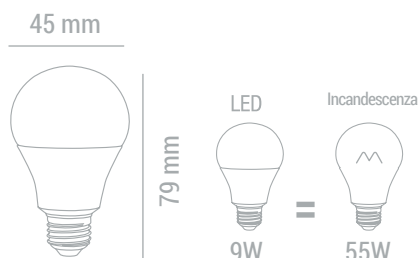
CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	KIND OF LIGHT	LUMEN (LM)	TPOLOGY	DRIVER	ENERGY CONSUMPTION	SIZES (DIAM. X LENGHT) MM
23.0036.73	E27	Mini Drop	9W	55W	Warm 3.000°K	670	G45	IC	9 kWh/1000h	45 x 79
23.0036.74	E27	Mini Drop	9W	55W	Cold 6.000°K	720	G45	IC	9 kWh/1000h	45 x 79
23.0036.78	E27	Mini Drop	9W	55W	Natural 4.000°K	690	G45	IC	9 kWh/1000h	45 x 79



The new classic series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, ensuring significant energy savings without affecting light performance.

Application areas

- Domestic applications
- General lighting



COD. 23.0036.73

COD. 23.0036.74

COD. 23.0036.78



Drop LED Bulb | E27 12W



AVAILABLE KIT
OF 3

- **Angulation:** 270°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** SMD
- **Dimmable:** No
- **Energy rating:** A+
- **Duration:** 20.000 h
- **Number of Ignition Cycles:** 10.000
- **Material:** Plastic + Alluminum
- **Diffuser:** White Opal PC
- **Confezione:** box

CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	KIND OF LIGHT	LUMEN (LM)	TPOLOGY	DRIVER	ENERGY CONSUMPTION	SIZES (DIAM. X LENGHT) MM
23.0036.82	E27	Drop	12W	70W	Warm 3.000°K	980	A60	IC	12 kWh/1000h	60 x 112
23.0036.80	E27	Drop	12W	70W	Cold 6.000°K	1020	A60	IC	12 kWh/1000h	60 x 112
23.0036.81	E27	Drop	12W	70W	Natural 4.000°K	1000	A60	IC	12 kWh/1000h	60 x 112



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



ENERGY SAVER -85%

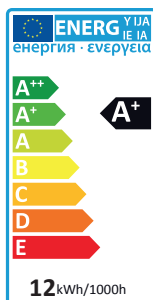
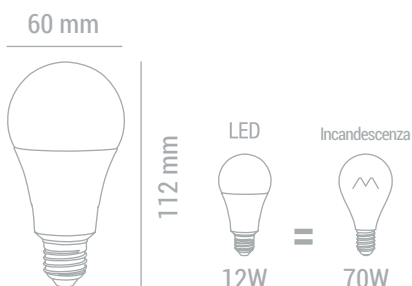


CRI >80

The new classic series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, ensuring significant energy savings without affecting light performance.

Application areas

- Domestic applications
- General lighting Area applicative



COD. 23.0036.80



COD. 23.0036.81



COD. 23.0036.82



COD. 23.0036.55
KIT 3PZ - CALDA



COD. 23.0036.56
KIT 3PZ - FREDDA



COD. 23.0036.57
KIT 3PZ - NATURALE





Drop Led Bulb | E27 15W



AVAILABLE KIT OF 3

- **Angulation:** 270°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** SMD
- **Dimmable:** No
- **Energy rating:** A+
- **Duration:** 20.000 h
- **Number of Ignition Cycles:** 10.000
- **Material:** Plastic + Alluminum
- **Diffuser:** White Opal PC
- **Confezione:** box

CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	KIND OF LIGHT	LUMEN (LM)	TPOLOGY	DRIVER	ENERGY CONSUMPTION	SIZES (DIAM. X LENGHT) MM
23.0036.92	E27	Drop	15W	85W	Warm 3.000°K	1200	A60	IC	15 kWh/1000h	60 x 120
23.0036.90	E27	Drop	15W	85W	Cold 6.000°K	1240	A60	IC	15kWh/1000h	60 x 120
23.0036.91	E27	Drop	15W	85W	Natural 4.000°K	1220	A60	IC	15 kWh/1000h	60 x 120



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



ENERGY SAVER -85%

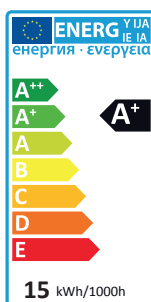
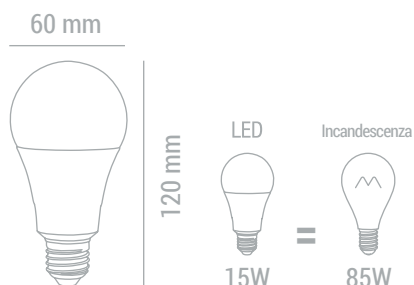


CRI >80

The new classic series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, ensuring significant energy savings without affecting light performance.

Application areas

- Domestic applications
- General lighting



COD. 23.0036.92



COD. 23.0036.63
KIT 3PZ - CALDA



COD. 23.0036.90



COD. 23.0036.62
KIT 3PZ - FREDDA



COD. 23.0036.91



COD. 23.0036.64
KIT 3PZ - NATURALE





Drop Led Bulb

| E27 17W

- **Angulation:** 270°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** SMD
- **Dimmable:** No
- **Energy rating:** A+
- **Duration:** 25.000 h
- **Number of Ignition Cycles** 15.000
- **Material:** Plastic + Alluminum
- **Diffuser:** White Opal PC
- **Confezione:** box

CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	KIND OF LIGHT	LUMEN (LM)	TIPOLOGY	DRIVER	ENERGY CONSUMPTION	SIZES (DIAM. X LENGHT) MM
23.0036.97	E27	Drop	17W	100W	Warm 3.000°K	1530	A60	IC	18 kWh/1000h	60 x 134
23.0036.95	E27	Drop	17W	100W	Cold 6.000°K	1600	A60	IC	18 kWh/1000h	60 x 134
23.0036.96	E27	Drop	17W	100W	Natural 4.000°K	1580	A60	IC	18 kWh/1000h	60 x 134



INSTANT LIGHT



NON DIMMERABILE



NO MERCURY



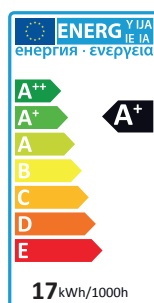
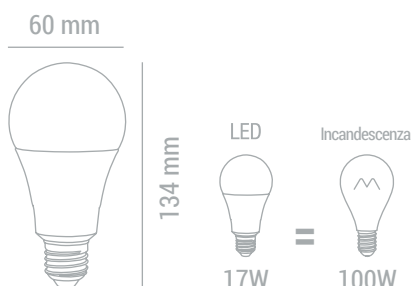
ENERGY SAVER -85%

CRI >80

The new classic series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, ensuring significant energy savings without affecting light performance.

Application areas

- Domestic applications
- General lighting



COD. 23.0036.97



COD. 23.0036.95



COD. 23.0036.96





Led Bulb Drop High Brightness | E27 17W

**ULTRA
POWER**

 **>2100 Lm**

- **Angulation:** 270°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** SMD
- **Dimmable:** No
- **Energy rating:** A+
- **Duration:** 20.000 h
- **Number of Ignition Cycles:** 10.000
- **Material:** Plastic + Alluminum
- **Diffuser:** White Opal PC
- **Packaging:** box

CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	KIND OF LIGHT	LUMEN (LM)	TPOLOGY	DRIVER	ENERGY CONSUMPTION	SIZES (DIAM. X LENGHT) MM
23.0036.46	E27	Drop	17W	130W	Warm 3.000°K	2100	A60	IC	18 kWh/1000h	60 x 126
23.0036.47	E27	Drop	17W	130W	Cold 6.000°K	2200	A60	IC	18 kWh/1000h	60 x 126
23.0036.48	E27	Drop	17W	130W	Natural 4.000°K	2150	A60	IC	18 kWh/1000h	60 x 126

 **INSTANT LIGHT**

 **NOT DIMMABLE**

 **NO MERCURY**

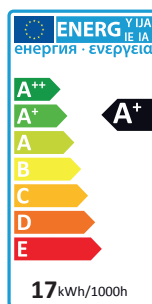
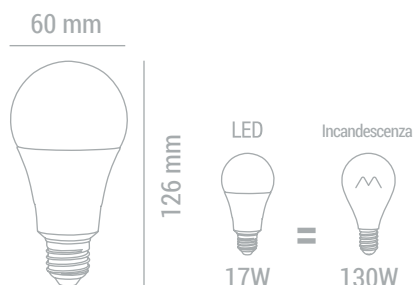
 **ENERGY SAVER -85%**

CRI >80

The new classic series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, ensuring significant energy savings without affecting light performance.

Application areas

- **Domestic applications**
- **General lighting**



COD. 23.0036.46



COD. 23.0036.47



COD. 23.0036.48



Led bulb Globo 95 | E27 15W



- **Angulation:** 270°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** SMD
- **Dimmable:** No
- **Energy rating:** A+
- **Duration:** 25.000 h
- **Number of Ignition Cycles** 15.000
- **Material:** Plastic + Alluminum
- **Diffuser:** White Opal PC
- **Packaging:** box

CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	KIND OF LIGHT	LUMEN (LM)	TYPOLOGY	DRIVER	ENERGY CONSUMPTION	SIZES (DIAM. X LENGHT) MM
23.0036.77	E27	Globo	15W	90W	Warm 3.000°K	1350	G95	IC	15 kWh/1000h	95 x 137
23.0036.75	E27	Globo	15W	90W	Cold 6.000°K	1430	G95	IC	15 kWh/1000h	95 x 137
23.0036.76	E27	Globo	15W	90W	Natural 4.000°K	1400	G95	IC	15 kWh/1000h	95 x 137



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



ENERGY SAVER -85%

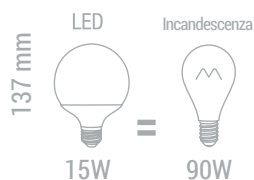
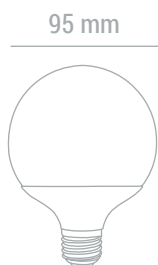


CRI >80

The new classic series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, ensuring significant energy savings without affecting light performance.

Application areas

- Domestic applications
- General lighting



COD. 23.0036.77



COD. 23.0036.75



COD. 23.0036.76





LED Bulb Globo 120 | E27 18W

- **Angulation:** 270°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** SMD
- **Dimmable:** No
- **Energy rating:** A+
- **Duration:** 25.000 h
- **Number of Ignition Cycles:** 15.000
- **Material:** Plastic + Alluminum
- **Diffuser:** White Opal PC
- **Packaging:** box

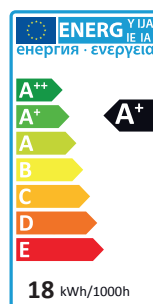
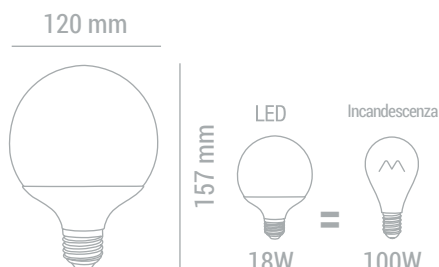
CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	KIND OF LIGHT	LUMEN (LM)	TYPOLGY	DRIVER	ENERGY CONSUMPTION	SIZES (DIAM. X LENGHT) MM
23.0036.87	E27	Globo	18W	100W	Warm 3.000°K	1530	G120	IC	18 kWh/1000h	120 x 157
23.0036.85	E27	Globo	18W	100W	Cold 6.000°K	1600	G120	IC	18 kWh/1000h	120 x 157
23.0036.86	E27	Globo	18W	100W	Natural 4.000°K	1580	G120	IC	18 kWh/1000h	120 x 157



The new classic series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, ensuring significant energy savings without affecting light performance.

Application areas

- Domestic applications
- General lighting



COD. 23.0036.87



COD. 23.0036.85



COD. 23.0036.86



Led Bulb Globo 120 High Britness | E27 24W



- **Angulation:** 270°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** SMD
- **Dimmable:** No
- **Energy rating:** A+
- **Duration:** 25.000 h
- **Number of Ignition Cycles** 15.000
- **Material:** Plastic + Alluminum
- **Diffuser:** White Opal PC
- **Packaging:** box

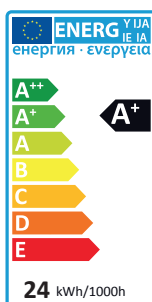
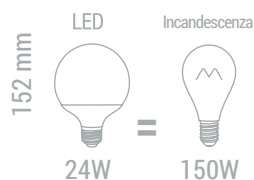
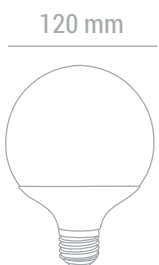
CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	KIND OF LIGHT	LUMEN (LM)	TPOLOGY	DRIVER	ENERGY CONSUMPTION	SIZES (DIAM. X LENGHT) MM
23.0036.01	E27	Globo	24W	150W	Warm 3.000°K	2400	G120	IC	24 kWh/1000h	120 x 152
23.0036.00	E27	Globo	24W	150W	Cold 6.000°K	2600	G120	IC	24 kWh/1000h	120 x 152
23.0036.02	E27	Globo	24W	150W	Natural 4.000°K	2500	G120	IC	24 kWh/1000h	120 x 152



The new classic series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, ensuring significant energy savings without affecting light performance.

Application areas

- Domestic applications
- General lighting



COD. 23.0036.00



COD. 23.0036.01



COD. 23.0036.02





Led Tube Bulb 45

| E27 14W

- **Angulation:** 270°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** SMD
- **Dimmable:** No
- **Energy rating:** A+
- **Duration:** 25.000 h
- **Number of Ignition Cycles:** 15.000
- **Material:** Plastic + Alluminum
- **Diffuser:** White Opal PC
- **Packaging:** box

CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	KIND OF LIGHT	LUMEN (LM)	TPOLOGY	DRIVER	ENERGY CONSUMPTION	SIZES (DIAM. X LENGHT) MM
23.0047.06	E27	Tube	14W	100W	Warm 3.000°K	1480	T45	IC	14 kWh/1000h	45 x 137
23.0047.07	E27	Tube	14W	100W	Cold 6.000°K	1530	T45	IC	14 kWh/1000h	45 x 137
23.0047.08	E27	Tube	14W	100W	Natural 4.000°K	1500	T45	IC	14 kWh/1000h	45 x 137



The new classic series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, ensuring significant energy savings without affecting light performance.

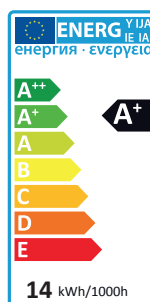
Application areas

- Domestic applications
- General lighting

45 mm



137 mm



COD. 23.0047.06



COD. 23.0047.07



COD. 23.0047.08





LED spotlight | GU10 7W

- **Angulation:** 38°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** SMD
- **Dimmable:** No
- **Energy rating:** A+
- **Duration:** 20.000 h
- **Number of Ignition Cycles:** 10.000
- **Material:** Plastic + Alluminum
- **Diffuser:** White Opal PC
- **Packaging:** box



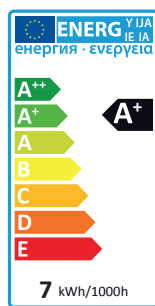
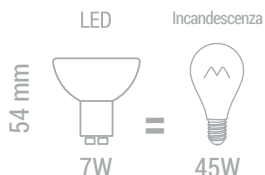
CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	KIND OF LIGHT	LUMEN (LM)	TPOLOGY	DRIVER	ENERGY CONSUMPTION	SIZES (DIAM. X LENGHT) MM
23.0047.52	GU10	Spot	7W	45W	Warm 3.000°K	540	GU10	IC	7 kWh/1000h	50 x 54
23.0047.53	GU10	Spot	7W	45W	Cold 6.000°K	580	GU10	IC	7 kWh/1000h	50 x 54
23.0047.54	GU10	Spot	7W	45W	Natural 4.000°K	560	GU10	IC	7 kWh/1000h	50 x 54



The new classic series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, ensuring significant energy savings without affecting light performance.

Application areas

- Domestic applications
- General lighting



COD. 23.0047.52

COD. 23.0047.53

COD. 23.0047.54





LED Spotlight | GU10 7W

- **Angulation:** 60°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** SMD
- **Dimmable:** No
- **Energy rating:** A+
- **Duration:** 20.000 h
- **Number of Ignition Cycles:** 10.000
- **Material:** Plastic + Alluminum
- **Diffuser:** White Opal PC
- **Packaging:** box



60°

CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	KIND OF LIGHT	LUMEN (LM)	TYPOLGY	DRIVER	ENERGY CONSUMPTION	SIZES (DIAM. X LENGHT) MM
23.0047.55	GU10	Spot	7W	45W	Warm 3.000°K	540	GU10	IC	7 kWh/1000h	50 x 54
23.0047.56	GU10	Spot	7W	45W	Cold 6.000°K	580	GU10	IC	7 kWh/1000h	50 x 54
23.0047.57	GU10	Spot	7W	45W	Natural 4.000°K	560	GU10	IC	7 kWh/1000h	50 x 54



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



ENERGY SAVER -85%



CRI >80

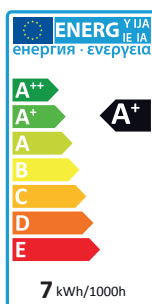
The new classic series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, ensuring significant energy savings without affecting light performance.

Application areas

- Domestic applications
- General lighting



54 mm



COD. 23.0047.55



COD. 23.0047.56



COD. 23.0047.57



LED Spotlight | GU10 7W



- **Angulation:** 60°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** SMD
- **Dimmable:** Yes
- **Energy rating:** A+
- **Duration:** 20.000 h
- **Number of Ignition Cycles:** 10.000
- **Material:** Plastic + Alluminum
- **Diffuser:** White Opal PC
- **Packaging:** box



CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	KIND OF LIGHT	LUMEN (LM)	TPOLOGY	DRIVER	ENERGY CONSUMPTION	SIZES (DIAM. X LENGHT) MM
23.0047.55/D	GU10	Spot	7W	45W	Warm 3.000°K	540	GU10	IC	7 kWh/1000h	50 x 54
23.0047.56/D	GU10	Spot	7W	45W	Cold 6.000°K	580	GU10	IC	7 kWh/1000h	50 x 54
23.0047.57/D	GU10	Spot	7W	45W	Natural 4.000°K	560	GU10	IC	7 kWh/1000h	50 x 54



INSTANT LIGHT



DIMMABLE



NO MERCURY



ENERGY SAVER -85%



CRI >80

The new classic series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, ensuring significant energy savings without affecting light performance.

Application areas

- Domestic applications
- General lighting



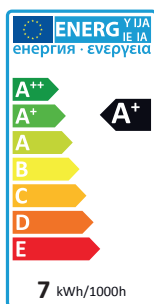
54 mm



7W



45W



COD. 23.0047.55/D

COD. 23.0047.56/D

COD. 23.0047.57/D





LED SPotlight| GU10 7W



AVAILABLE KIT
OF 3

- **Angulation:** 120°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** SMD
- **Dimmable:** Yes
- **Energy rating:** A+
- **Duration:** 20.000 h
- **Number of Ignition Cycles:** 10.000
- **Material:** Plastic + Alluminum
- **Diffuser:** White Opal PC
- **Packaging:** box

CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	KIND OF LIGHT	LUMEN (LM)	TYPOLGY	DRIVER	ENERGY CONSUMPTION	SIZES (DIAM. X LENGHT) MM
23.0047.37	GU10	Spot	7W	40W	Warm 3.000°K	450	GU10	IC	7 kWh/1000h	50 x 54
23.0047.38	GU10	Spot	7W	40W	Cold 6.000°K	500	GU10	IC	7 kWh/1000h	50 x 54
23.0047.39	GU10	Spot	7W	40W	Natural 4.000°K	470	GU10	IC	7 kWh/1000h	50 x 54



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



ENERGY SAVER -85%

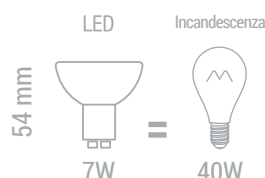


CRI >80

The new classic series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, ensuring significant energy savings without affecting light performance.

Application areas

- Domestic applications
- General lighting



COD. 23.0047.37



COD. 23.0047.38



COD. 23.0047.39



COD. 23.0047.27
KIT 3PZ - CALDA



COD. 23.0047.28
KIT 3PZ - FREDDA



COD. 23.0047.29
KIT 3PZ - NATURALE





LED Spotlight | MR16 7W

- **Angulation:** 60°
- **Voltage:** 12Vca/cc
- **Ra:** >80
- **Type Led:** SMD
- **Dimmable:** No
- **Energy rating:** A+
- **Duration:** 20.000 h
- **Number of Ignition Cycles** 10.000
- **Material:** Plastic + Alluminum
- **Diffuser:** White Opal PC
- **Packaging:** box



CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	KIND OF LIGHT	LUMEN (LM)	TPOLOGY	DRIVER	ENERGY CONSUMPTION	SIZES (DIAM. X LENGHT) MM
23.0047.71	GU5.3	Spot	7W	45W	Warm 3.000°K	540	MR16	IC	7 kWh/1000h	50 x 54
23.0047.72	GU5.3	Spot	7W	45W	Cold 6.000°K	580	MR16	IC	7 kWh/1000h	50 x 54
23.0047.73	GU5.3	Spot	7W	45W	Natural 4.000°K	560	MR16	IC	7 kWh/1000h	50 x 54



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



ENERGY SAVER -85%



CRI >80

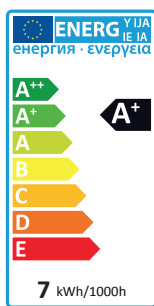
The new classic series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, ensuring significant energy savings without affecting light performance.

Application areas

- Domestic applications
- General lighting



54 mm



COD. 23.0047.71

COD. 23.0047.72

COD. 23.0047.73





LED Spotlight | MR16 7W



- **Angulation:** 120°
- **Voltage:** 12Vca/cc
- **Ra:** >80
- **Type Led:** SMD
- **Dimmable:** No
- **Energy rating:** A+
- **Duration:** 20.000 h
- **Number of Ignition Cycles:** 10.000
- **Material:** Plastic + Alluminum
- **Diffuser:** White Opal PC
- **Packaging:** box



CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	KIND OF LIGHT	LUMEN (LM)	TPOLOGY	DRIVER	ENERGY CONSUMPTION	SIZES (DIAM. X LENGHT) MM
23.0047.68	GU5.3	Spot	7W	45W	Warm 3.000°K	540	MR16	IC	7 kWh/1000h	50 x 54
23.0047.69	GU5.3	Spot	7W	45W	Cold 6.000°K	580	MR16	IC	7 kWh/1000h	50 x 54
23.0047.70	GU5.3	Spot	7W	45W	Natural 4.000°K	560	MR16	IC	7 kWh/1000h	50 x 54



INSTANT LIGHT



DIMMABLE



NO MERCURY



ENERGY SAVER -85%



CRI >80

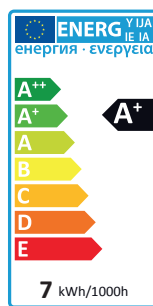
The new classic series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, ensuring significant energy savings without affecting light performance.

Application areas

- Domestic applications
- General lighting



54 mm



COD. 23.0047.68

COD. 23.0047.69

COD. 23.0047.70





Peretta Fridge Led Bulb | E14 2,5W

- **Angulation:** 200°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** SMD
- **Dimmable:** No
- **Energy rating:** A+
- **Duration:** 25.000 h
- **Number of Ignition Cycles:** 15.000
- **Material:** Plastic + Alluminum
- **Diffuser:** White Opal PC
- **Packaging:** box

CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	KIND OF LIGHT	LUMEN (LM)	TIPOLOGY	DRIVER	ENERGY CONSUMPTION	SIZES (DIAM. X LENGHT) MM
23.0036.31	E14	Peretta fridge	2,5W	20W	Natural 4.000°K	210	T26	IC	3 kWh/1000h	25 x 60



LUCE Istantanea



NON DIMMERABILE



NON CONTIENE MERCURIO



ENERGY SAVER -85%

CRI >80

The new Peretta Frigo led bulb allows you to replace any refrigerator bulb, guaranteeing significant energy savings without affecting light performance.

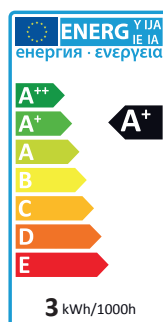
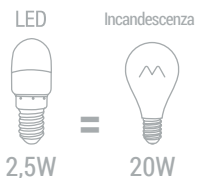
Application areas

- Refrigerators and freezers

25 mm



60 mm



COD. 23.0036.31





Led bulb for hoods | E14 4,5W



- **Angulation:** 360°
- **Voltage:** 230 Vcs
- **Ra:** >80
- **Type Led:** SMD
- **Dimmable:** No
- **Energy rating:** A+
- **Duration:** 25.000 h
- **Number of Ignition Cycles:** 15.000
- **Material:** Plastic + Alluminum
- **Diffuser:** White Opal PC
- **Packaging:** box

LED Bulbd for Hoods

CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	KIND OF LIGHT	LUMEN (LM)	TPOLOGY	NUMBER OF LED	DRIVER	ENERGY CONSUPTION	MISURE (DIAM. X LUNG.) MM
23.0036.35	E14	Per Cappe	4,5W	38W	Warm 3.000°K	450	T16	9	RC	5 kWh/1000h	16 x 66
23.0036.37	E14	Per Cappe	4,5W	38W	Cold 6.000°K	480	T16	9	RC	5 kWh/1000h	16 x 66
23.0036.36	E14	Per Cappe	4,5W	38W	Natural 4.000°K	460	T16	9	RC	5 kWh/1000h	16 x 66

INSTANT LIGHT
NOT DIMMABLE
NO MERCURY
ENERGY SAVER -85%
CRI >80

The new classic series of LED bulbs for hoods allows you to replace any incandescent, halogen or energy-saving bulb, guaranteeing significant energy savings without affecting light performance

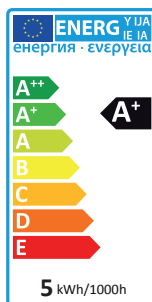
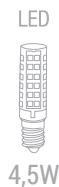
Application areas

- Domestic and professional hoods

16 mm



66 mm



COD. 23.0036.35

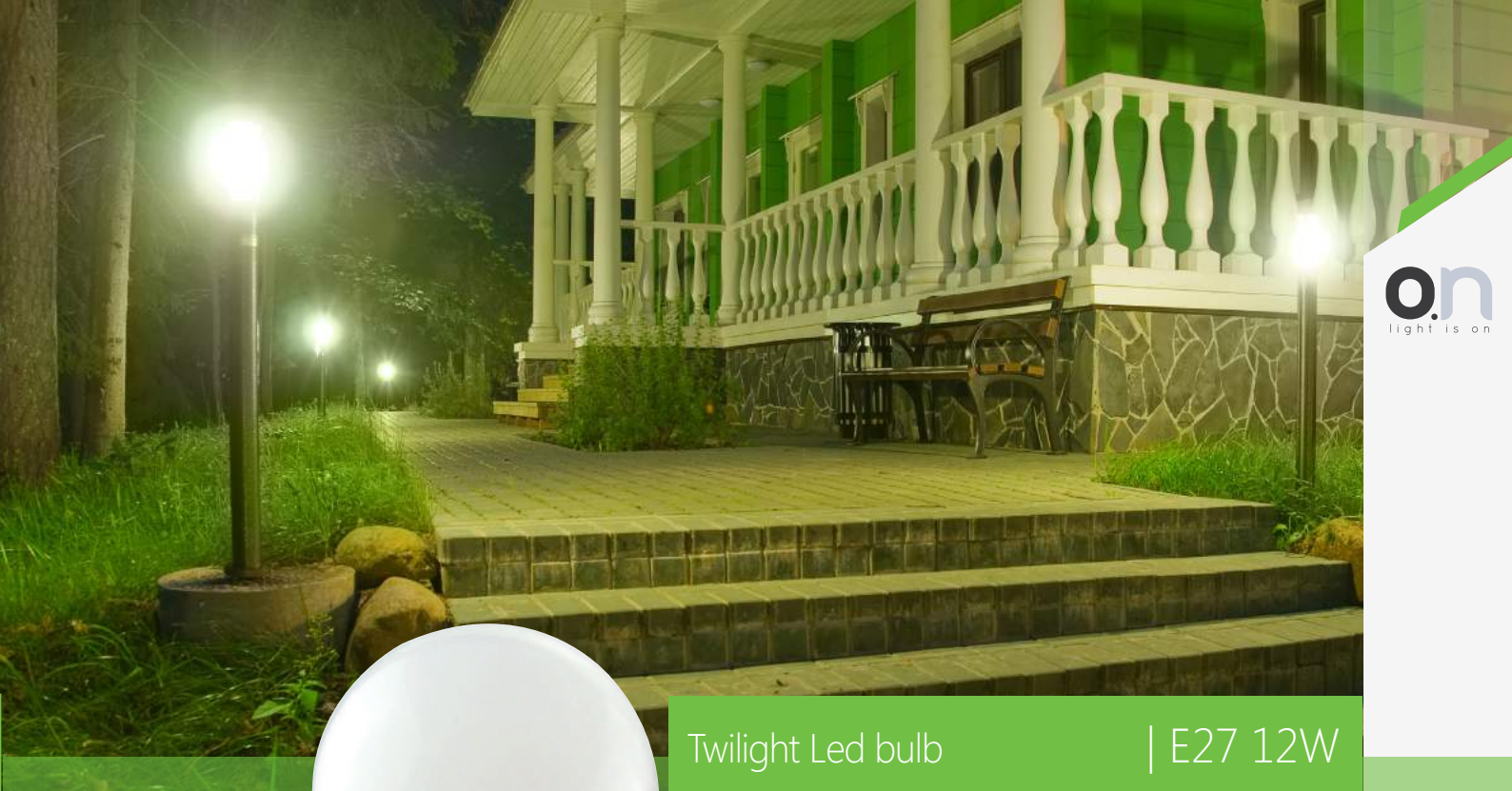


COD. 23.0036.36



COD. 23.0036.37





Twilight Led bulb

| E27 12W

- **Angulation:** 270°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** SMD
- **Dimmable:** No
- **Energy rating:** A+
- **Duration:** 15.000 h
- **Number of Ignition Cycles:** 7.500
- **Material:** Plastic + Alluminum
- **Diffuser:** White Opal PC
- **Packaging:** box



AVAILABLE KIT
OF 3

CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	KIND OF LIGHT	LUMEN (LM)	TYPOLGY	DRIVER	ENERGY CONSUMPTION	SIZES (DIAM. X LENGHT) MM
23.0026.46	E27	Goccia	12 W	75 W	Warm 3.000°K	1000	A65	IC	12 kWh/1000h	65 x 123
23.0026.47	E27	Goccia	12 W	75 W	Cold 6.000°K	1100	A65	IC	12 kWh/1000h	65 x 123
23.0026.44	E27	Goccia	12 W	75 W	Natural 4.000°K	1040	A65	IC	12 kWh/1000h	65 x 123



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



ENERGY SAVER -85%

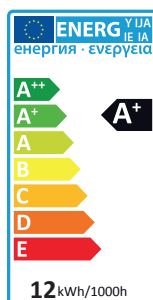
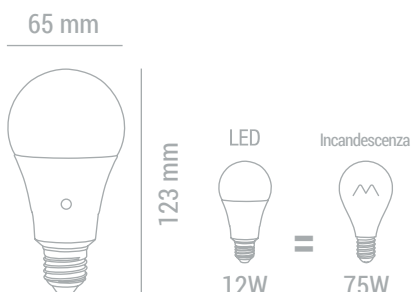


CRI >80

The new classic series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, ensuring significant energy savings without affecting light performance.

Application areas

- Domestic applications
- Outdoor environment lighting
- Automatic lighting with twilight sensor



COD. 23.0026.44



COD. 23.0026.46



COD. 23.0026.47



COD. 23.0026.43
KIT 3PZ - NATURALE







BULB
LED FILAMENT



Led Filament Oliva | E14 4W

No Flicker



- **Angulation:** 360°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** Filament
- **Glass:** Transparent
- **Dimmable:** No
- **Energetic rating:** A++
- **Duration:** 15.000 ore
- **number of ignition Cycles:** 7.500
- **Material:** Alluminum + Glass
- **Packaging:** box

CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	TPOLOGY	LED TYPE	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0034.60	E14	Oliva	4W	40W	Warm 3.000°K	470	C35	Filament	IC	4 kWh/1000h	35 x 98
23.0034.65	E14	Oliva	4W	40W	Natural 4.000°K	480	C35	Filament	IC	4 kWh/1000h	35 x 98

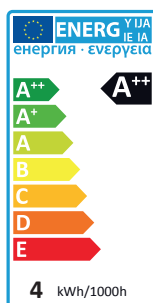
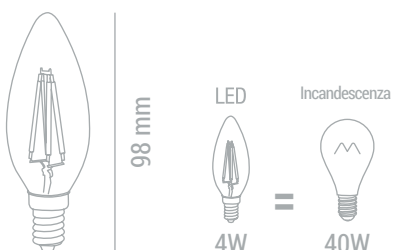


The new filament series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, guaranteeing significant energy savings without affecting light performance and guaranteeing perfect 360 ° lighting.

Application areas

- Home applications
- General lighting

35 mm



COD. 23.0034.60



COD. 23.0034.65



Led Filament Oliva | E14 5W



- **Angulation:** 360°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** Filament
- **Glass:** Transparent
- **Dimmable:** No
- **Energetic rating:** A++
- **Duration:** 15.000 ore
- **number of ignition Cycles:** 7.500
- **Material:** Alluminum + Glass
- **Packaging:** box

CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	TPOLOGY	LED TYPE	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0034.60/D	E14	Oliva	5W	42W	Warm 3.000°K	500	C35	Filament	IC	5 kWh/1000h	35 x 98
23.0034.65/D	E14	Oliva	5W	42W	Natural 4.000°K	510	C35	Filament	IC	5 kWh/1000h	35 x 98



INSTANT LIGHT



DIMMABLE



NO MERCURY



ENERGY SAVER -85%

CRI >80

The new filament series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, guaranteeing significant energy savings without affecting light performance and guaranteeing perfect 360 ° lighting.

Application areas

- Home applications
- General lighting

35 mm



98 mm

LED



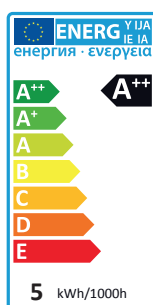
5W

=

Incandescenza



42W



COD. 23.0034.60/D



COD. 23.0034.65/D



Bulb Led Filament Oliva



Led Filament Oliva | E14 5W

- **Angulation:** 360°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** Filament
- **Glass:** Frosted
- **Dimmable:** yes
- **Energetic rating:** A+
- **Duration:** 15.000 ore
- **number of ignition Cycles:** 7.500
- **Material:** Alluminum + Glass
- **Packaging:** box

CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	TYOLOGY	LED TYPE	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0034.68/D	E14	Oliva	5W	42W	Warm 3.000°K	500	C35	Filament	IC	5 kWh/1000h	35 x 98
23.0034.69/D	E14	Oliva	5W	42W	Natural 4.000°K	510	C35	Filament	IC	5 kWh/1000h	35 x 98



INSTANT LIGHT



DIMMABLE



NO MERCURY



ENERGY SAVER -85%



CRI >80

The new filament series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, guaranteeing significant energy savings without affecting light performance and guaranteeing perfect 360 ° lighting.

Application areas

- Home applications
- General lighting

35 mm

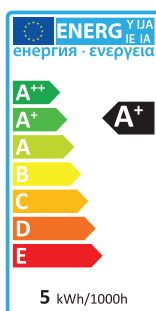


98 mm

LED



Incandescenza



COD. 23.0034.68/D



COD. 23.0034.69/D



Led Filament Oliva | E14 7W

**ULTRA
POWER**

>1000 Lm

No Flicker



- **Angulation:** 360°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** Filament
- **Glass:** Transparent
- **Dimmable:** No
- **Energetic rating:** A++
- **Duration:** 15.000 ore
- **number of ignition Cycles:** 7.500
- **Material:** Alluminum + Glass
- **Packaging:** box

CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	TYOLOGY	LED TYPE	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0034.70	E14	Oliva	7W	70W	Calda 3.000°K	1000	C35	Filament	IC	7 kWh/1000h	35 x 102
23.0034.71	E14	Oliva	7W	70W	Naturale 4.000°K	1050	C35	Filament	IC	7 kWh/1000h	35 x 102

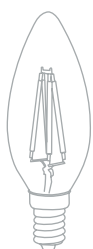


The new filament series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, guaranteeing significant energy savings without affecting light performance and guaranteeing perfect 360 ° lighting.

Application areas

- Home applications
- General lighting

35 mm



102 mm

LED



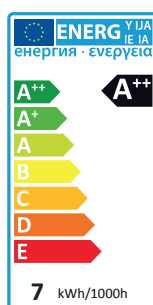
7W

=

Incandescenza



70W



COD. 23.0034.70



COD. 23.0034.71



Bulb Led Filament Oliva

No Flicker



Led Filament Gust of Wind | E14 4W

- **Angulation:** 360°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** Filament
- **Glass:** Transparent
- **Dimmable:** No
- **Energetic rating:** A++
- **Duration:** 15.000 ore
- **number of ignition Cycles:** 7.500
- **Material:** Alluminum + Glass
- **Packaging:** box

CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	TPOLOGY	LED TYPE	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0034.80	E14	Gust of Wind	4W	40W	Warm 3.000°K	470	CF35	Filament	IC	4 kWh/1000h	35 x 120
23.0034.85	E14	Gust of Wind	4W	40W	Natural 4.000°K	480	CF35	Filament	IC	4 kWh/1000h	35 x 120



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



ENERGY SAVER -85%



CRI >80

The new filament series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, guaranteeing significant energy savings without affecting light performance and guaranteeing perfect 360 ° lighting.

Application areas

- Home applications
- General lighting

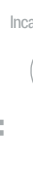
35 mm



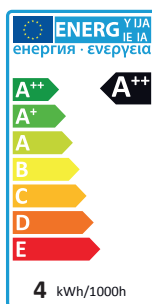
120 mm



LED
4W



Incandescenza
40W



COD. 23.0034.80

COD. 23.0034.85



Led Filament Mini Drop | E14 4W



No Flicker



- **Angulation:** 360°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** Filament
- **Glass:** Transparent
- **Dimmable:** No
- **Energetic rating:** A++
- **Duration:** 15.000 ore
- **number of ignition Cycles:** 7.500
- **Material:** Alluminum + Glass
- **Packaging:** box

CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	TPOLOGY	LED TYPE	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0034.90	E14	Mini Drop	4W	40W	Warm 3.000°K	470	G45	Filament	IC	4 kWh/1000h	45 x 78
23.0034.91	E14	Mini Drop	4W	40W	Natural 4.000°K	480	G45	Filament	IC	4 kWh/1000h	45 x 78



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



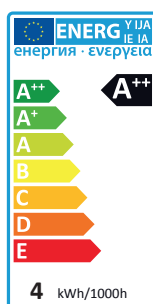
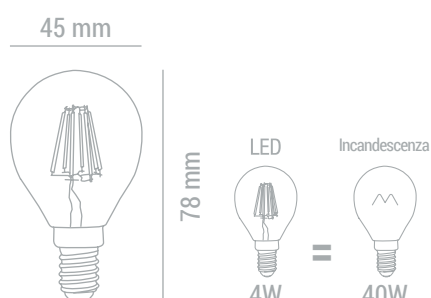
ENERGY SAVER -85%

CRI >80

The new filament series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, guaranteeing significant energy savings without affecting light performance and guaranteeing perfect 360 ° lighting.

Application areas

- Home applications
- General lighting



COD. 23.0034.90



COD. 23.0034.91



No Flicker



Led Filament Mini Drop | E27 4W

- **Angulation:** 360°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** Filament
- **Glass:** Transparent
- **Dimmable:** No
- **Energetic rating:** A++
- **Duration:** 15.000 ore
- **number of ignition Cycles:** 7.500
- **Material:** Alluminum + Glass
- **Packaging:** box

CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	TPOLOGY	LED TYPE	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0034.95	E27	Mini Drop	4W	40W	Warm 3.000°K	470	G45	Filament	IC	4 kWh/1000h	45 x 72
23.0034.96	E27	Mini Drop	4W	40W	Natural 4.000°K	480	G45	Filament	IC	4 kWh/1000h	45 x 72



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



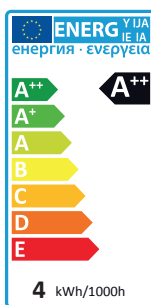
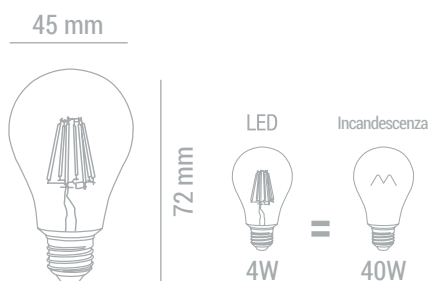
ENERGY SAVER -85%

CRI >80

The new filament series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, guaranteeing significant energy savings without affecting light performance and guaranteeing perfect 360 ° lighting.

Application areas

- Home applications
- General lighting



COD. 23.0034.95



COD. 23.0034.96



Led Filament Mini Drop | E14 5W



- **Angulation:** 360°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** Filament
- **Glass:** Transparent
- **Dimmable:** Yes
- **Energetic rating:** A+
- **Duration:** 15.000 ore
- **number of ignition Cycles:** 7.500
- **Material:** Alluminum + Glass
- **Packaging:** box

CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	TPOLOGY	LED TYPE	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0034.90/D	E14	Mini Drop	5W	42W	Warm 3.000°K	500	G45	Filament	IC	5 kWh/1000h	45 x 78
23.0034.91/D	E14	Mini Drop	5W	42W	Natural 4.000°K	510	G45	Filament	IC	5 kWh/1000h	45 x 78



INSTANT LIGHT



DIMMABLE



NO MERCURY



ENERGY SAVER -85%

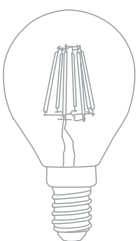
CRI >80

The new filament series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, guaranteeing significant energy savings without affecting light performance and guaranteeing perfect 360 ° lighting.

Application areas

- Home applications
- General lighting

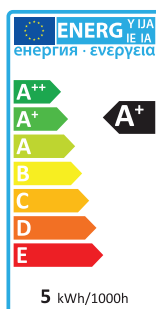
45 mm



78 mm



=



COD. 23.0034.90/D



COD. 23.0034.91/D





Led Filament Mini Drop | E14 5W



DIMMABLE



OPAL

No Flicker



- **Angulation:** 360°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** Filament
- **Glass:** Frosted
- **Dimmable:** Yes
- **Energetic rating:** A+
- **Duration:** 15.000 ore
- **number of ignition Cycles:** 7.500
- **Material:** Alluminum + Glass
- **Packaging:** box

CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	TPOLOGY	LED TYPE	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0034.97/D	E14	Mini Drop	5W	42W	Warm 2.700°K	500	G45	Filament	IC	5 kWh/1000h	45 x 78
23.0034.98/D	E14	Mini Drop	5W	42W	Natural 4.000°K	510	G45	Filament	IC	5 kWh/1000h	45 x 78



INSTANT LIGHT



DIMMABLE



NO MERCURY



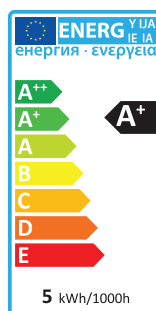
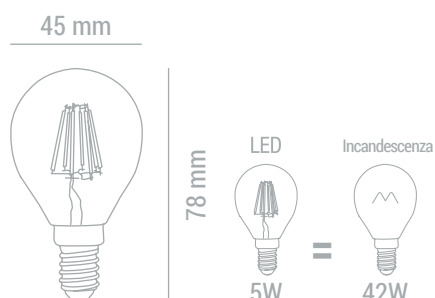
ENERGY SAVER -85%

CRI >80

The new filament series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, guaranteeing significant energy savings without affecting light performance and guaranteeing perfect 360 ° lighting.

Application areas

- Home applications
- General lighting



COD. 23.0034.97/D

COD. 23.0034.98/D



Led Filament Mini Drop | E14 7W

**ULTRA
POWER**


>1000 Lm

No Flicker



- **Angulation:** 360°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** Filament
- **Glass:** Transparent
- **Dimmable:** No
- **Energetic rating:** A++
- **Duration:** 15.000 ore
- **number of ignition Cycles:** 7.500
- **Material:** Alluminum + Glass
- **Packaging:** box

CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	TPOLOGY	LED TYPE	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0034.88	E14	Mini Drop	7W	70W	Warm 3.000°K	1000	G45	Filament	IC	7 kWh/1000h	45 x 80
23.0034.89	E14	Mini Drop	7W	70W	Natural 4.000°K	1050	G45	Filament	IC	7 kWh/1000h	45 x 80



INSTANT LIGHT



NON DIMMERABILE



NO MERCURY



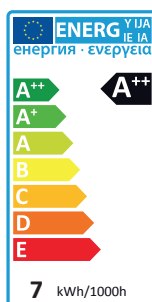
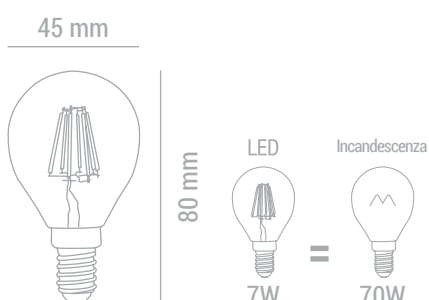
ENERGY SAVER -85%

CRI >80

The new filament series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, guaranteeing significant energy savings without affecting light performance and guaranteeing perfect 360 ° lighting.

Application areas

- Home applications
- General lighting



COD. 23.0034.88



COD. 23.0034.89



Lampadina Led Filament Mini Drop

**ULTRA
POWER**

 **>1000 Lm**

No Flicker



Led Filament Mini Drop | E27 7W

- **Angulation:** 360°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** Filament
- **Glass:** Transparent
- **Dimmable:** No
- **Energetic rating:** A++
- **Duration:** 15.000 ore
- **number of ignition Cycles:** 7.500
- **Material:** Alluminum + Glass
- **Packaging:** box

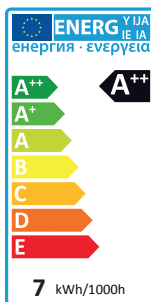
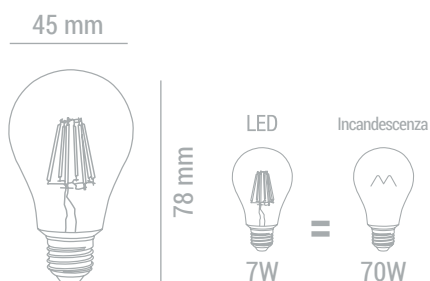
CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	TPOLOGY	LED TYPE	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0034.93	E27	Mini Goccia	7W	70W	Warm 3.000°K	1000	G45	Filament	IC	7 kWh/1000h	45 x 78
23.0034.94	E27	Mini Goccia	7W	70W	Natural 4.000°K	1050	G45	Filament	IC	7 kWh/1000h	45 x 78



The new filament series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, guaranteeing significant energy savings without affecting light performance and guaranteeing perfect 360 ° lighting.

Application areas

- Home applications
- General lighting



COD. 23.0034.93



COD. 23.0034.94



Led Filament Drop | E27 8W



- **Angulation:** 360°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** Filament
- **Glass:** Transparent
- **Dimmable:** No
- **Energetic rating:** A++
- **Duration:** 15.000 ore
- **number of ignition Cycles:** 7.500
- **Material:** Alluminum + Glass
- **Packaging:** box

No Flicker



CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	TPOLOGY	LED TYPE	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0034.00	E27	Goccia	8W	75W	Warm 3.000°K	1055	A60	Filament	IC	8 kWh/1000h	60 x 105
23.0034.01	E27	Goccia	8W	75W	Natural 4.000°K	1075	A60	Filament	IC	8 kWh/1000h	60 x 105



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



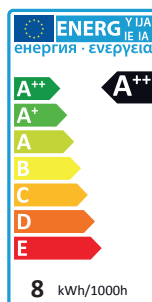
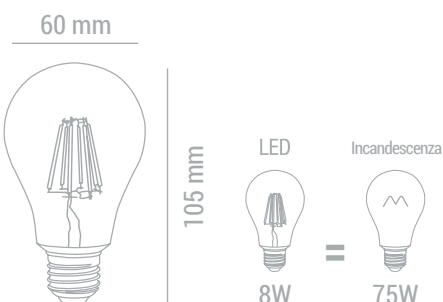
ENERGY SAVER -85%

CRI >80

The new filament series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, guaranteeing significant energy savings without affecting light performance and guaranteeing perfect 360 ° lighting.

Application areas

- Home applications
- General lighting



COD. 23.0034.00



COD. 23.0034.01





No Flicker



Led Filament Drop | E27 10W

- **Angulation:** 360°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** Filament
- **Glass:** Transparent
- **Dimmable:** No
- **Energetic rating:** A++
- **Duration:** 15.000 ore
- **number of ignition Cycles:** 7.500
- **Material:** Alluminum + Glass
- **Packaging:** box

CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	TPOLOGY	LED TYPE	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0034.05	E27	Drop	10W	100W	Warm 3.000°K	1520	A60	Filament	IC	10 kWh/1000h	60 x 105
23.0034.06	E27	Drop	10W	100W	Natural 4.000°K	1540	A60	Filament	IC	10 kWh/1000h	60 x 105



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



ENERGY SAVER -85%

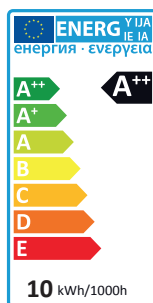
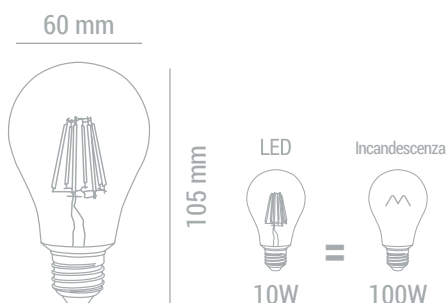


CRI >80

The new filament series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, guaranteeing significant energy savings without affecting light performance and guaranteeing perfect 360 ° lighting.

Application areas

- Home applications
- General lighting



COD. 23.0034.05



COD. 23.0034.06



Led Filament Drop | E27 10W



- **Angulation:** 360°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** Filament
- **Glass:** Transparent
- **Dimmable:** Yes
- **Energetic rating:** A++
- **Duration:** 15.000 ore
- **number of ignition Cycles:** 7.500
- **Material:** Alluminum + Glass
- **Packaging:** box

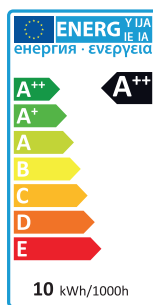
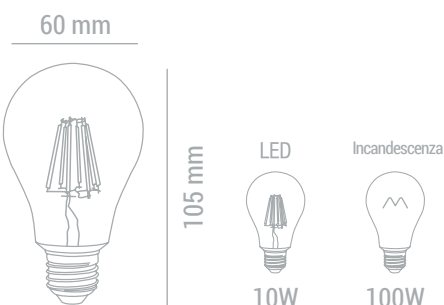
CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	TPOLOGY	LED TYPE	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0034.05/D	E27	Drop	10W	100W	Warm 3.000°K	1.520	A60	Filament	IC	10 kWh/1000h	60 x 105
23.0034.06/D	E27	Drop	10W	100W	Natural 4.000°K	1.540	A60	Filament	IC	10 kWh/1000h	60 x 105



The new filament series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, guaranteeing significant energy savings without affecting light performance and guaranteeing perfect 360 ° lighting.

Application areas

- Home applications
- General lighting



COD. 23.0034.05/D



COD. 23.0034.06/D



Lampadina Led Filament Drop

Led Filament Drop | E27 10W



- **Angulation:** 360°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** Filament
- **Glass:** Frosted
- **Dimmable:** Yes
- **Energetic rating:** A++
- **Duration:** 15.000 ore
- **number of ignition Cycles:** 7.500
- **Material:** Alluminum + Glass
- **Packaging:** box

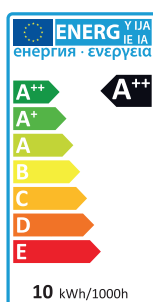
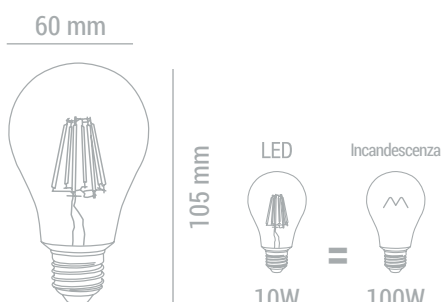
CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	TPOLOGY	LED TYPE	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0034.09/D	E27	Drop	10W	100W	Warm 2.700°K	1.520	A60	Filament	IC	10 kWh/1000h	60 x 105
23.0034.10/D	E27	Drop	10W	100W	Natural 4.000°K	1.540	A60	Filament	IC	10 kWh/1000h	60 x 105



The new filament series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, guaranteeing significant energy savings without affecting light performance and guaranteeing perfect 360 ° lighting.

Application areas

- Home applications
- General lighting



COD. 23.0034.09/D

COD. 23.0034.10/D





Led Filament Drop | E27 15W



- **Angulation:** 360°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** Filament
- **Glass:** Frosted
- **Dimmable:** No
- **Energetic rating:** A++
- **Duration:** 15.000 ore
- **number of ignition Cycles:** 7.500
- **Material:** Alluminum + Glass
- **Packaging:** box

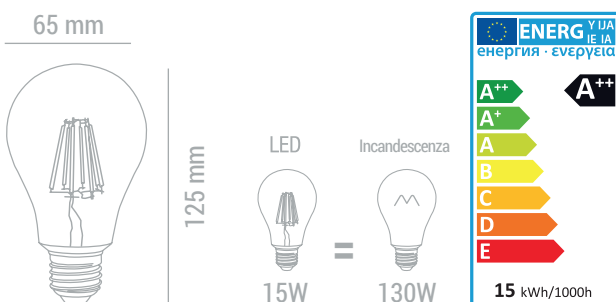
CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	TPOLOGY	LED TYPE	DRIVER	ENERGY CONSU-MPTION	SIZE (DIAM. X LUNG.) MM
23.0034.11	E27	Drop	15W	130W	Warm 3.000°K	2080	A65	Filament	IC	15 kWh/1000h	65 x 125
23.0034.12	E27	Drop	15W	130W	Natural 4.000°K	2130	A65	Filament	IC	15 kWh/1000h	65 x 125



The new filament series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, guaranteeing significant energy savings without affecting light performance and guaranteeing perfect 360 ° lighting.

Application areas

- Home applications
- General lighting



COD. 23.0034.11



COD. 23.0034.12



**ULTRA
POWER**


>2100 Lm

No Flicker



Led Filament Drop | E27 15W

- **Angulation:** 360°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** Filament
- **Glass:** Transparent
- **Dimmable:** No
- **Energetic rating:** A++
- **Duration:** 15.000 ore
- **number of ignition Cycles:** 7.500
- **Material:** Alluminum + Glass
- **Packaging:** box

CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	TPOLOGY	LED TYPE	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0034.07	E27	Drop	15W	130W	Warm 3.000°K	2100	A65	Filament	IC	15 kWh/1000h	65 x 125
23.0034.08	E27	Drop	15W	130W	Natural 4.000°K	2150	A65	Filament	IC	15 kWh/1000h	65 x 125



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



ENERGY SAVER -85%

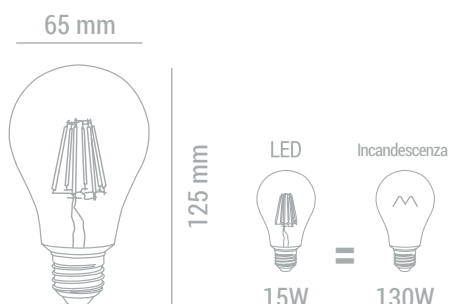


CRI >80

The new filament series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, guaranteeing significant energy savings without affecting light performance and guaranteeing perfect 360 ° lighting.

Application areas

- Home applications
- General lighting



COD. 23.0034.07



COD. 23.0034.08



Led Filament Globo | G95 E27 8W



No Flicker



- **Angulation:** 360°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** Filament
- **Glass:** Transparent
- **Dimmable:** No
- **Energetic rating:** A++
- **Duration:** 15.000 ore
- **number of ignition Cycles:** 7.500
- **Material:** Alluminum + Glass
- **Packaging:** box

CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	TPOLOGY	LED TYPE	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0034.25	E27	Globo	8W	75W	Warm 3.000°K	1055	G95	Filament	IC	8 kWh/1000h	95 x 135
23.0034.26	E27	Globo	8W	75W	Natural 4.000°K	1075	G95	Filament	IC	8 kWh/1000h	95 x 135



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



ENERGY SAVER -85%

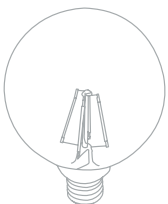
CRI >80

The new filament series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, guaranteeing significant energy savings without affecting light performance and guaranteeing perfect 360 ° lighting.

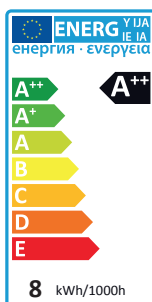
Application areas

- Home applications
- General lighting

95 mm



135 mm



COD. 23.0034.25



COD. 23.0034.26





Led Filament Globo | G95 E27 10W

- **Angulation:** 360°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** Filament
- **Glass:** Transparent
- **Dimmable:** No
- **Energetic rating:** A++
- **Duration:** 15.000 ore
- **number of ignition Cycles:** 7.500
- **Material:** Alluminum + Glass
- **Packaging:** box

CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	TPOLOGY	LED TYPE	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0034.27	E27	Globo	10W	100W	Warm 3.000°K	1520	G95	Filament	IC	10 kWh/1000h	95 x 135
23.0034.28	E27	Globo	10W	100W	Natural 4.000°K	1540	G95	Filament	IC	10 kWh/1000h	95 x 135



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



ENERGY SAVER -85%

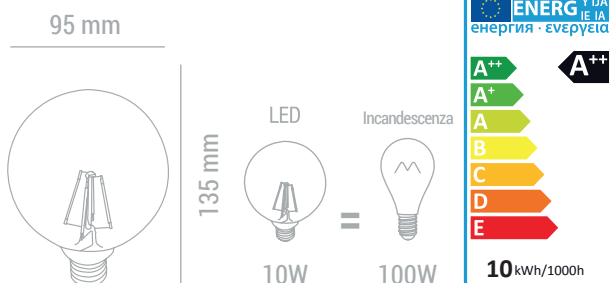


CRI >80

The new filament series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, guaranteeing significant energy savings without affecting light performance and guaranteeing perfect 360 ° lighting.

Application areas

- Home applications
- General lighting



COD. 23.0034.27

COD. 23.0034.28





Led Filament Globo | G125 E27 8W

No Flicker



- **Angulation:** 360°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** Filament
- **Glass:** Transparent
- **Dimmable:** No
- **Energetic rating:** A++
- **Duration:** 15.000 ore
- **number of ignition Cycles:** 7.500
- **Material:** Alluminum + Glass
- **Packaging:** box

CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	TYOLOGY	LED TYPE	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0034.37	E27	Globo	8W	75W	Warm 3.000°K	1055	G125	Filament	IC	8 kWh/1000h	125 x 175
23.0034.38	E27	Globo	8W	75W	Natural 4.000°K	1075	G125	Filament	IC	8 kWh/1000h	125 x 175



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



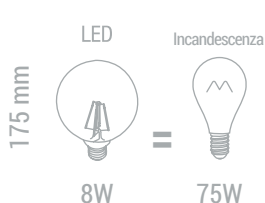
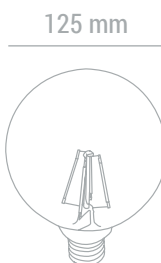
ENERGY SAVER -85%

CRI >80

The new filament series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, guaranteeing significant energy savings without affecting light performance and guaranteeing perfect 360 ° lighting.

Application areas

- Home applications
- General lighting



COD. 23.0034.37



COD. 23.0034.38





Led Filament Globo | G125 E27 10W

- **Angulation:** 360°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** Filament
- **Glass:** Transparent
- **Dimmable:** No
- **Energetic rating:** A++
- **Duration:** 15.000 ore
- **number of ignition Cycles:** 7.500
- **Material:** Alluminum + Glass
- **Packaging:** box

No Flicker



CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	TPOLOGY	LED TYPE	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0034.39	E27	Globo	10W	100W	Warm 3.000°K	1520	G125	Filament	IC	10 kWh/1000h	125 x 175
23.0034.40	E27	Globo	10W	100W	Natural 4.000°K	1540	G125	Filament	IC	10 kWh/1000h	125 x 175



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



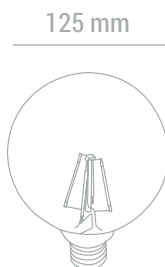
ENERGY SAVER -85%

CRI >80

The new filament series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, guaranteeing significant energy savings without affecting light performance and guaranteeing perfect 360 ° lighting.

Application areas

- Home applications
- General lighting

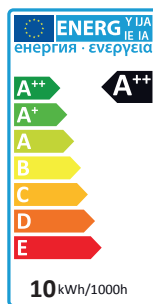


175 mm



10W

100W



COD. 23.0034.39



COD. 23.0034.40





Led Filament Globo | G125 E27 10W

- **Angulation:** 360°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** Filament
- **Glass:** Transparent
- **Dimmable:** YES
- **Energetic rating:** A++
- **Duration:** 15.000 ore
- **number of ignition Cycles:** 7.500
- **Material:** Alluminum + Glass
- **Packaging:** box

No Flicker



DIMMABLE

CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	TPOLOGY	LED TYPE	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0034.39/D	E27	Globo	10W	100W	Warm 2.700°K	1.520	G125	Filament	IC	10 kWh/1000h	125 x 175
23.0034.40/D	E27	Globo	10W	100W	Natural 4.000°K	1.540	G125	Filament	IC	10 kWh/1000h	125 x 175



INSTANT LIGHT



DIMMABLE



NO MERCURY



ENERGY SAVER -85%

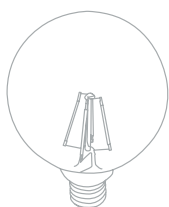
CRI >80

The new filament series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, guaranteeing significant energy savings without affecting light performance and guaranteeing perfect 360 ° lighting.

Application areas

- Home applications
- General lighting

125 mm



175 mm



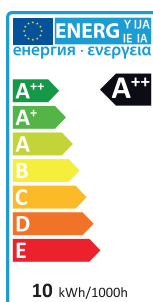
LED

10W



Incandescenza

100W



COD. 23.0034.39/D

COD. 23.0034.40/D





Led Filament Globo | G125 E27 10W

- **Angulation:** 360°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** Filament
- **Glass:** Frosted
- **Dimmable:** Yes
- **Energetic rating:** A++
- **Duration:** 15.000 ore
- **number of ignition Cycles:** 7.500
- **Material:** Aluminum + Glass
- **Packaging:** box

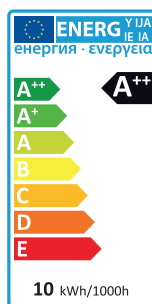
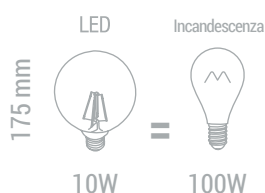
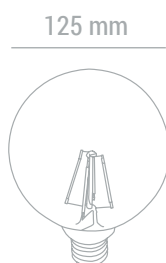
CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	TPOLOGY	LED TYPE	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0034.43/D	E27	Globo	10W	100W	Warm 2.700°K	1.520	G125	Filament	IC	10 kWh/1000h	125 x 175
23.0034.44/D	E27	Globo	10W	100W	Natural 4.000°K	1.540	G125	Filament	IC	10 kWh/1000h	125 x 175



The new filament series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, guaranteeing significant energy savings without affecting light performance and guaranteeing perfect 360 ° lighting.

Application areas

- Home applications
- General lighting



COD. 23.0034.43/D

COD. 23.0034.44/D





Led Filament Globo | G125 E27 15W

- **Angulation:** 360°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** Filament
- **Glass:** Transparent
- **Dimmable:** No
- **Energetic rating:** A++
- **Duration:** 15.000 ore
- **number of ignition Cycles:** 7.500
- **Material:** Alluminum + Glass
- **Packaging:** box

**ULTRA
POWER**


>2100 Lm

No Flicker



CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	TPOLOGY	LED TYPE	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0034.41	E27	Globo	15W	130W	Warm 3.000°K	2.100	G125	Filament	IC	15 kWh/1000h	125 x 175
23.0034.42	E27	Globo	15W	130W	Natural 4.000°K	2.150	G125	Filament	IC	15 kWh/1000h	125 x 175



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



ENERGY SAVER -85%

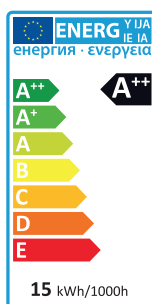
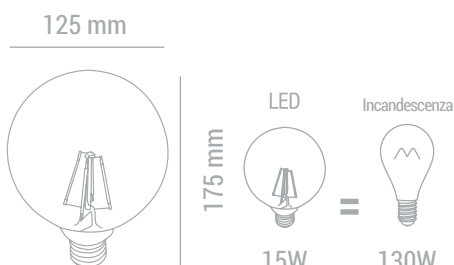


CRI >80

The new filament series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, guaranteeing significant energy savings without affecting light performance and guaranteeing perfect 360 ° lighting.

Application areas

- Home applications
- General lighting



COD. 23.0034.41



COD. 23.0034.42



Bulb Led Filament Globo



Led Filament Globo | G125 E27 17W

- **Angulation:** 360°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** Filament
- **Glass:** Transparent
- **Dimmable:** No
- **Energetic rating:** A++
- **Duration:** 15.000 ore
- **number of ignition Cycles:** 7.500
- **Material:** Alluminum + Glass
- **Packaging:** box

**ULTRA
POWER**

 **>2700 Lm**

No Flicker



CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	TIPOLOGY	LED TYPE	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0034.47	E27	Globo	17W	170W	Worm 3.000°K	2800	G125	Filament	IC	17 kWh/1000h	125 x 175
23.0034.48	E27	Globo	17W	170W	Natural 4.000°K	2850	G125	Filament	IC	17 kWh/1000h	125 x 175



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



ENERGY SAVER -85%



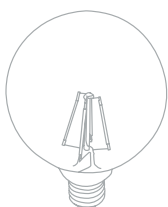
CRI >80

The new filament series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, guaranteeing significant energy savings without affecting light performance and guaranteeing perfect 360 ° lighting.

Application areas

- Home applications
- General lighting

125 mm



175 mm



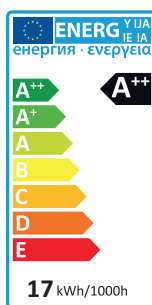
LED

17W

Incandescenza



170W



COD. 23.0034.47



COD. 23.0034.48





Led Filament Globo | G125 E27 15W

- **Angulation:** 360°
- **Voltage:** 230V
- **Ra:** >80
- **Type Led:** Filament
- **Glass:** Frosted
- **Dimmable:** No
- **Energetic rating:** A++
- **Duration:** 15.000 ore
- **number of ignition Cycles:** 7.500
- **Material:** Alluminum + Glass
- **Packaging:** box

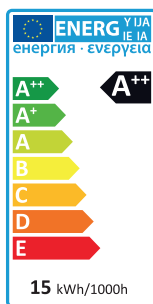
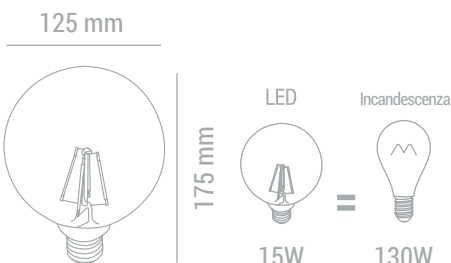
CODE	PLUG	SHAPE	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	TPOLOGY	LED TYPE	DRIVER	ENERGY CONSU-MPTION	SIZE (DIAM. X LUNG.) MM
23.0034.45	E27	Globo	15W	130W	Warm 3.000°K	2.080	G125	Filament	IC	15 kWh/1000h	125 x 175
23.0034.46	E27	Globo	15W	130W	Natural 4.000°K	2.130	G125	Filament	IC	15 kWh/1000h	125 x 175



The new filament series of LED bulbs allows you to replace any incandescent, halogen or energy-saving bulb, guaranteeing significant energy savings without affecting light performance and guaranteeing perfect 360 ° lighting.

Application areas

- Home applications
- General lighting



COD. 23.0034.45



COD. 23.0034.46







LED BULBS
SPECIAL PLUGS



Dichroic Led Bulb MR11 | 2W



GU4

- **Angulation:** 16°
- **Voltage:** 12 Vca/cc
- **Led Type:** COB
- **Dimmable:** No
- **Energetic rating:** A+
- **Duration:** 25.000 ore
- **Material:** Plastic
- **Diffusor:** Transparent Glass
- **Packaging:** Blister

CODE	PLUG	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	NUMBER LED	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0002.50	GU4	2W	25W	Warm 3000°K	180	1	IC	2 kWh/1000h	35 x 38
23.0002.52	GU4	2W	25W	Cold 6000°K	200	1	IC	2 kWh/1000h	35 x 38
23.0002.51	GU4	2W	25W	Natural 4000°K	190	1	IC	2 kWh/1000h	35 x 38



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



ENERGY SAVER -90%

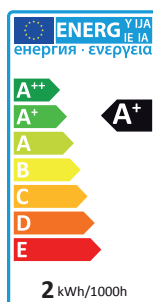
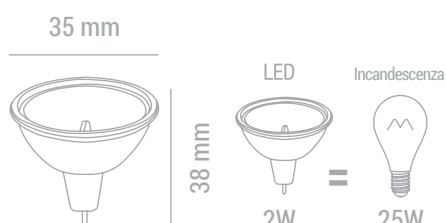


CRI >80

The dichroic treatment of the reflector allows the heat to be directed towards the back of the lamp. Extremely bright effect from a very small source, only 35 mm in diameter

Application areas

- Small niches
- Hoods
- Accent lighting



COD. 23.0002.50

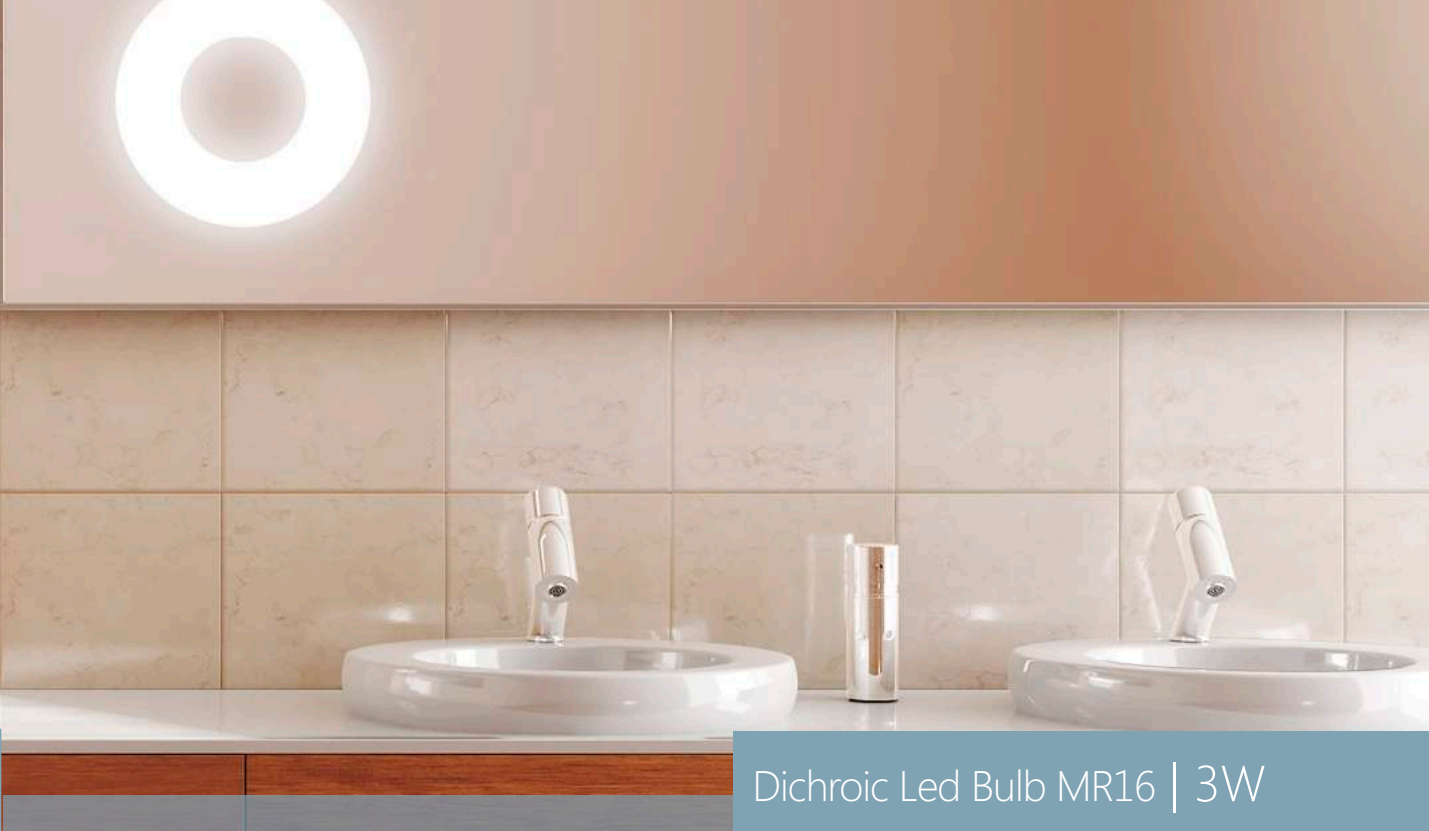


COD. 23.0002.51



COD. 23.0002.52





Dichroic Led Bulb MR16 | 3W



- **Angulation:** 38°
- **Voltage:** 12 Vca/cc
- **Led Type:** COB
- **Dimmable:** No
- **Energetic rating:** A+
- **Duration:** 25.000 ore
- **Material:** Plastic
- **Diffusor:** Transparent Glass
- **Packaging:** Blister



GU5,3

CODE	PLUG	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	NUMBER LED	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0002.55	GU5,3	3W	35W	Warm 3000°K	320	1	IC	3 kWh/1000h	50 x 46
23.0002.57	GU5,3	3W	35W	Cold 6000°K	340	1	IC	3 kWh/1000h	50 x 46
23.0002.56	GU5,3	3W	35W	Natural 4000°K	330	1	IC	3 kWh/1000h	50 x 46



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



ENERGY SAVER -90%



CRI >80

Ideal bulb for replacing traditional dichroic halogen lamps. The dichroic treatment of the reflector allows the heat to be directed towards the back of the lamp. Extremely brilliant effect from a very small source, only 50 mm in diameter

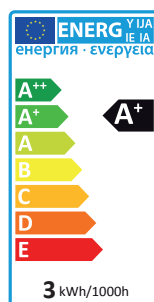
Application areas

- Small niches
- Hoods
- Accent lighting

50 mm



46 mm



COD. 23.0002.55



COD. 23.0002.56



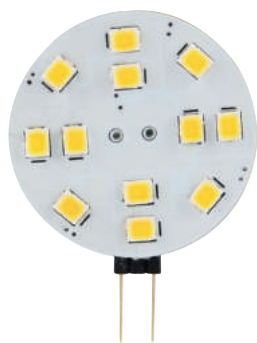
COD. 23.0002.57





LED Bulb COB G4

| 2W



- **Angulation:** 120°
- **Voltage:** 12 Vca/cc
- **Led Type:** COB
- **Dimmable:** No
- **Energetic rating:** A+
- **Duration:** 25.000 ore
- **Material:** Plastic
- **Diffusor:** Not Present
- **Packaging:** Blister



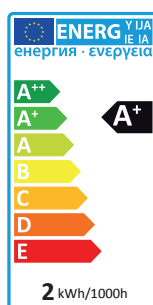
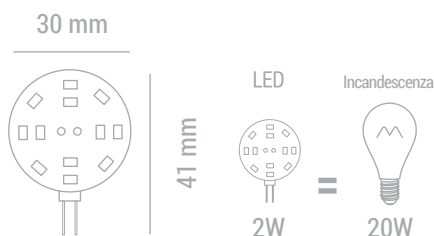
CODE	PLUG	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	NUMBER LED	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0004.33	G4	2W	20W	Warm 3000°K	180	12	IC	2 kWh/1000h	30 x 41
23.0004.34	G4	2W	20W	Cold 6000°K	230	12	IC	2 kWh/1000h	30 x 41
23.0004.32	G4	2W	20W	natural 4000°K	200	12	IC	2 kWh/1000h	30 x 41

INSTANT LIGHT
NOT DIMMABLE
NO MERCURY
ENERGY SAVER -90%
CRI >80

Thanks to its small size, the double-pin bulb is used in accent lighting fixtures that allow avant-garde design in domestic applications.

Application areas

- Domestic applications
- Mirrors
- Entrances
- Reading devices



COD. 23.0004.32



COD. 23.0004.33



COD. 23.0004.34

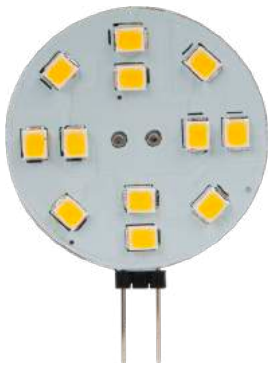




LED Bulb SMD G4

| 2W

9-30V



- **Angulation:** 120°
- **Voltage:** 9-30 Vcc
- **Led Type:** SMD2835
- **Dimmable:** No
- **Energetic rating:** A+
- **Duration:** 25.000 ore
- **Material:** Plastic
- **Diffusor:** Not Present
- **Packaging:** Blister



G4

CODE	PLUG	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	NUMBER LED	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0004.37	G4	2W	20W	Warm 3000°K	200	12	IC	2 kWh/1000h	30 x 41
23.0004.39	G4	2W	20W	Cold 6000°K	230	12	IC	2 kWh/1000h	30 x 41
23.0004.38	G4	2W	20W	natural 4000°K	210	12	IC	2 kWh/1000h	30 x 41



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



ENERGY SAVER -90%



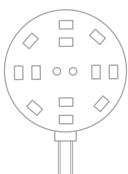
CRI >80

Thanks to its small size, the double-pin bulb is used in accent lighting fixtures; the 9-30V voltage range allows use in the nautical sector and campers.

Application areas

- Nautical
- Camper

30 mm



41 mm

LED

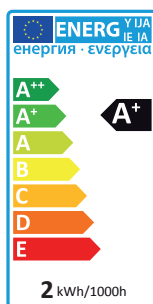


2W

Incandescenza



20W



COD. 23.0004.37



COD. 23.0004.38



COD. 23.0004.39



Bulb Led SMD G4



Bulb Led SMD G4 | 3W



- **Angulation:** 360°
- **Voltage:** 12 Vca/cc
- **Led Type:** SMD2835
- **Dimmable:** No
- **Energetic rating:** A+
- **Duration:** 25.000 ore
- **Material:** Plastic
- **Diffusor:** Transparent
- **Packaging:** Blister



CODE	PLUG	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	NUMBER LED	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0003.36	G4	3W	30W	Warm 3000°K	280	30	IC	3 kWh/1000h	16 x 44
23.0003.37	G4	3W	30W	Cold 6000°K	300	30	IC	3 kWh/1000h	16 x 44
23.0003.38	G4	3W	30W	Natural 4000°K	290	30	IC	3 kWh/1000h	16 x 44



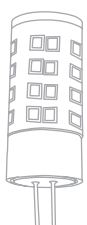
Bulb Led SMD G4

Thanks to its small size, the double-pin bulb is used in accent lighting fixtures that allow avant-garde design in domestic applications.

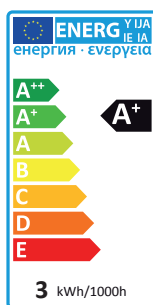
Application areas

- Domestic applications
- Mirrors
- Entrances
- Reading devices

16 mm



44 mm



COD. 23.0003.36



COD. 23.0003.37





Bulb Led COB G4 | 2,5W

12-24V



- **Angulation:** 360°
- **Voltage:** 12-24Vcc
- **Led Type:** COB
- **Dimmable:** No
- **Energetic rating:** A+
- **Duration:** 25.000 ore
- **Material:** Silicone
- **Diffusor:** Transparent
- **Packaging:** Blister



G4

CODE	PLUG	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	NUMBER LED	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0003.26	G4	2,5W	25W	Warm 3000°K	250	1	IC	3 kWh/1000h	13 x 37
23.0003.28	G4	2,5W	25W	Cold 6000°K	270	1	IC	3 kWh/1000h	13 x 37
23.0003.27	G4	2,5W	25W	Natural 4000°K	260	1	IC	3 kWh/1000h	13 x 37



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



ENERGY SAVER -90%



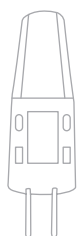
CRI >80

Thanks to its small size, the double-pin bulb is used in accent lighting fixtures; the 12-24V voltage range allows use in the nautical sector and campers.

Application areas

- Nautical
- Camper

13 mm



37 mm

LED

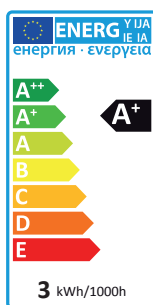


2,5W

Incandescenza



25W



COD. 23.0003.26

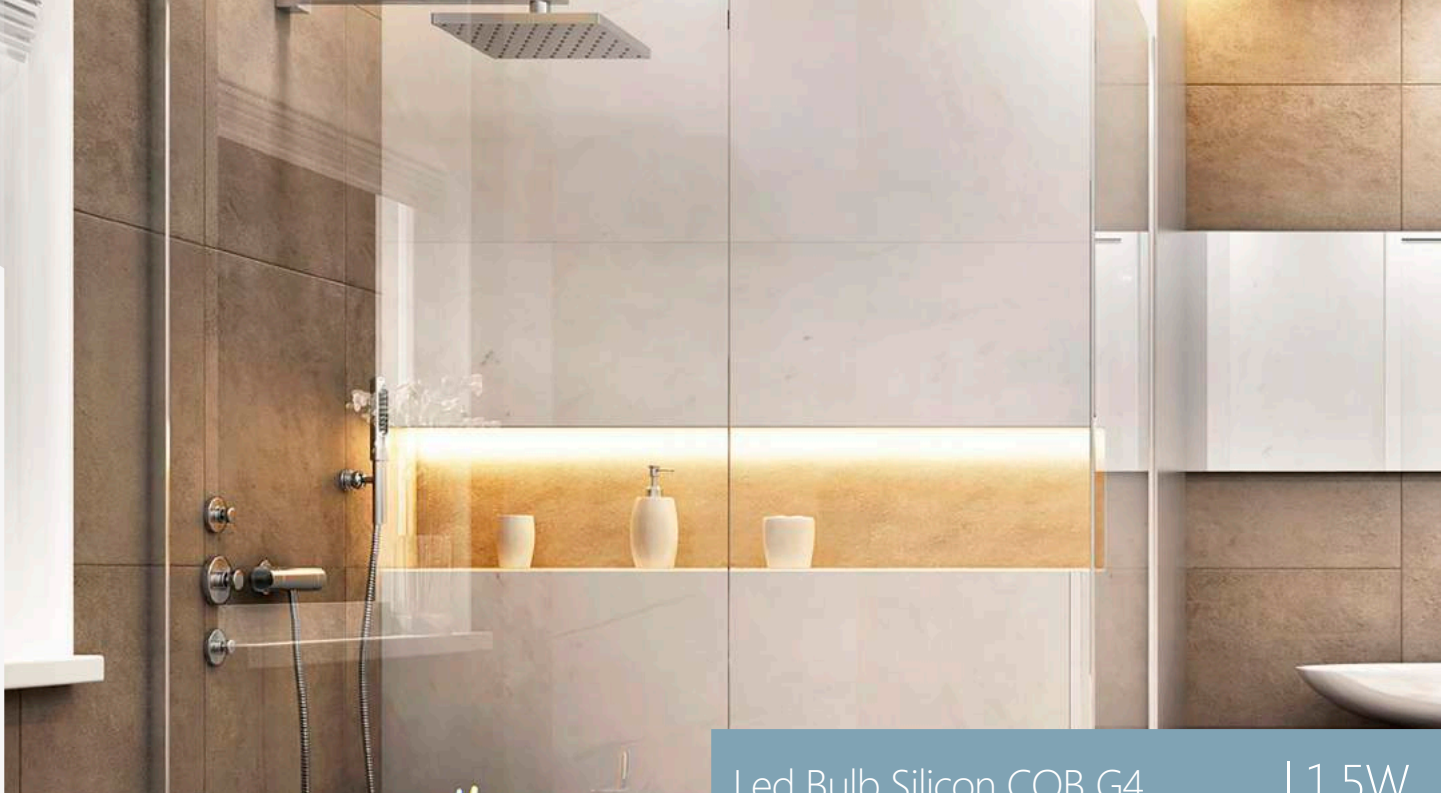


COD. 23.0003.27



COD. 23.0003.28





Led Bulb Silicon COB G4

| 1,5W

LED Bulb Siliconcob G4



- **Angulation:** 360°
- **Voltage:** 12 Vca/cc
- **Led Type:** COB
- **Dimmable:** No
- **Energetic rating:** A+
- **Duration:** 25.000 ore
- **Material:** Silicone
- **Diffusor:** Transparent
- **Packaging:** Blister



G4

CODE	PLUG	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	NUMBER LED	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0003.00	G4	1,5W	15W	Warm 3000°K	130	1	IC	2 kWh/1000h	10 x 38
23.0003.05	G4	1,5W	15W	Cold 6000°K	150	1	IC	2 kWh/1000h	10 x 38



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



ENERGY SAVER -87%



CRI >80

Thanks to its small size, the double-pin bulb is used in accent lighting fixtures that allow avant-garde design in domestic applications.

Application areas

- Domestic applications
- Mirrors
- Entrances
- Reading devices

10 mm



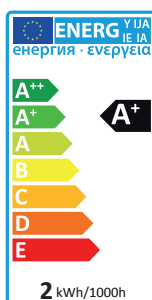
38 mm



1,5W



15W



COD. 23.0003.00



COD. 23.0003.05





Bulb Led Glasscob G9 | 3,5W



- **Angulation:** 360°
- **Voltage:** 230 Vca
- **Led Type:** COB
- **Dimmable:** No
- **Energetic rating:** A+
- **Duration:** 25.000 ore
- **Material:** Glass
- **Diffusor:** Transparent
- **Packaging:** Blister



G9

CODE	PLUG	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	NUMBER LED	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0002.96	G9	3,5W	35W	Warm 3000°K	400	1	No	4 kWh/1000h	13 x 58
23.0002.97	G9	3,5W	35W	Cold 6000°K	420	1	No	4 kWh/1000h	13 x 58
23.0002.98	G9	3,5W	35W	Natural 4000°K	410	1	No	4 kWh/1000h	13 x 58



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



ENERGY SAVER -90%



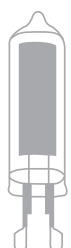
CRI >80

Thanks to its small size, the double-pin bulb is used in accent lighting fixtures that allow avant-garde design in domestic applications. The G9 plug simplifies replacement in luminaires.

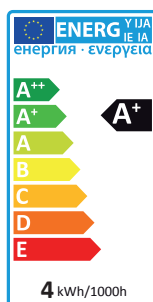
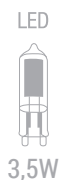
Application areas

- Domestic applications
- Mirrors
- Entrances
- Reading devices

13 mm



58 mm



COD. 23.0002.96



COD. 23.0002.97



COD. 23.0002.98



Bulb LED Glasscob G9



LED Light SMD G9 | 6W



AVAILABLE
KIT OF 3

- **Angulation:** 360°
- **Voltage:** 230 Vca
- **Led Type:** SMD2835
- **Dimmable:** No
- **Energetic rating:** A+
- **Duration:** 25.000 ore
- **Material:** Plastic
- **Diffusor:** Transparent
- **Packaging:** Blister



CODE	PLUG	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	NUMBER LED	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0003.86	G9	6W	50W	Warm 3000°K	630	64	IC	6 kWh/1000h	18 x 64
23.0003.87	G9	6W	50W	Cold 6000°K	650	64	IC	6 kWh/1000h	18 x 64
23.0003.88	G9	6W	50W	Natural 4000°K	640	64	IC	6 kWh/1000h	18 x 64

INSTANT LIGHT
NOT DIMMABLE
NO MERCURY
ENERGY SAVER -88%
CRI >80

Thanks to its small size, the double-pin bulb is used in accent lighting fixtures that allow avant-garde design in domestic applications.

Application areas

- Domestic applications
- Mirrors
- Entrances
- Reading devices

18 mm



64 mm



ENERGY LABEL

Y U A IE IA
енергия · ενεργεια

A++
A+
A
B
C
D
E

A+

6 kWh/1000h

COD. 23.0003.86



COD. 23.0003.87



COD. 23.0003.88



COD. 23.0003.86/T
KIT 3PZ - CALDA



COD. 23.0003.87
KIT 3PZ - FREDDA



COD. 23.0003.88
KIT 3PZ - NATURALE





LED Light GX53 | 9W



- **Angulation:** 180°
- **Voltage:** 230 Vca
- **Led Type:** SMD2835
- **Dimmable:** No
- **Energetic rating:** A+
- **Duration:** 15.000 ore
- **Material:** Plastic
- **Diffusor:** Transparent
- **Packaging:** Box



GX53

CODE	PLUG	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	NUMBER LED	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0005.00	GX53	9W	72W	Natural 4.500°K	1000	44	IC	9 kWh/1000h	74 x 28



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



ENERGY SAVER -87%



CRI >80

Thanks to its size, the bulb with GX53 base is used in luminaires with little depth

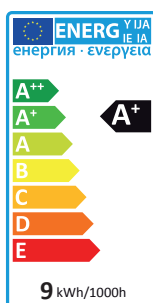
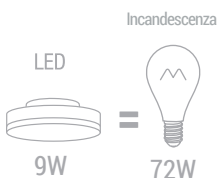
Application areas

- Showcases
- Corridors
- Outdoor lighting fixtures

28 mm



74 mm



COD. 23.0005.00





LED Light COB R75 78 mm | 5W

- **Angulation:** 360°
- **Voltage:** 230 Vca
- **Led Type:** COB
- **Energetic rating:** A+
- **Duration:** 25.000 ore
- **Material:** Ceramic + Glass
- **Diffusor:** Transparent
- **Packaging:** Box



CODE	TYPE	PLUG	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	NUMBER OF LED	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0002.30	78mm	R7s	5W	50W	Warm 3000°K	600	1	IC	5 kWh/1000h	16 x 78
23.0002.31	78mm	R7s	5W	50W	Cold 6000°K	650	1	IC	5 kWh/1000h	16 x 78
23.0002.32	78mm	R7s	5W	50W	Natural 4000°k	630	1	IC	5 kWh/1000h	16 x 78



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



ENERGY SAVER -88%



CRI >80

The series with R7s fitting thanks to its 360 ° lighting angle allows to develop uniform and comfortable lighting, the COB technology guarantees the greatest possible light diffusion in ever smaller dimensions.

Application areas

- Wall lights
- Floor lamps
- Domestic use
- Shops, bars and restaurants

16 mm

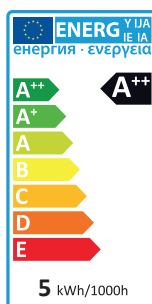


78 mm



50W

50W



COD. 23.0002.30

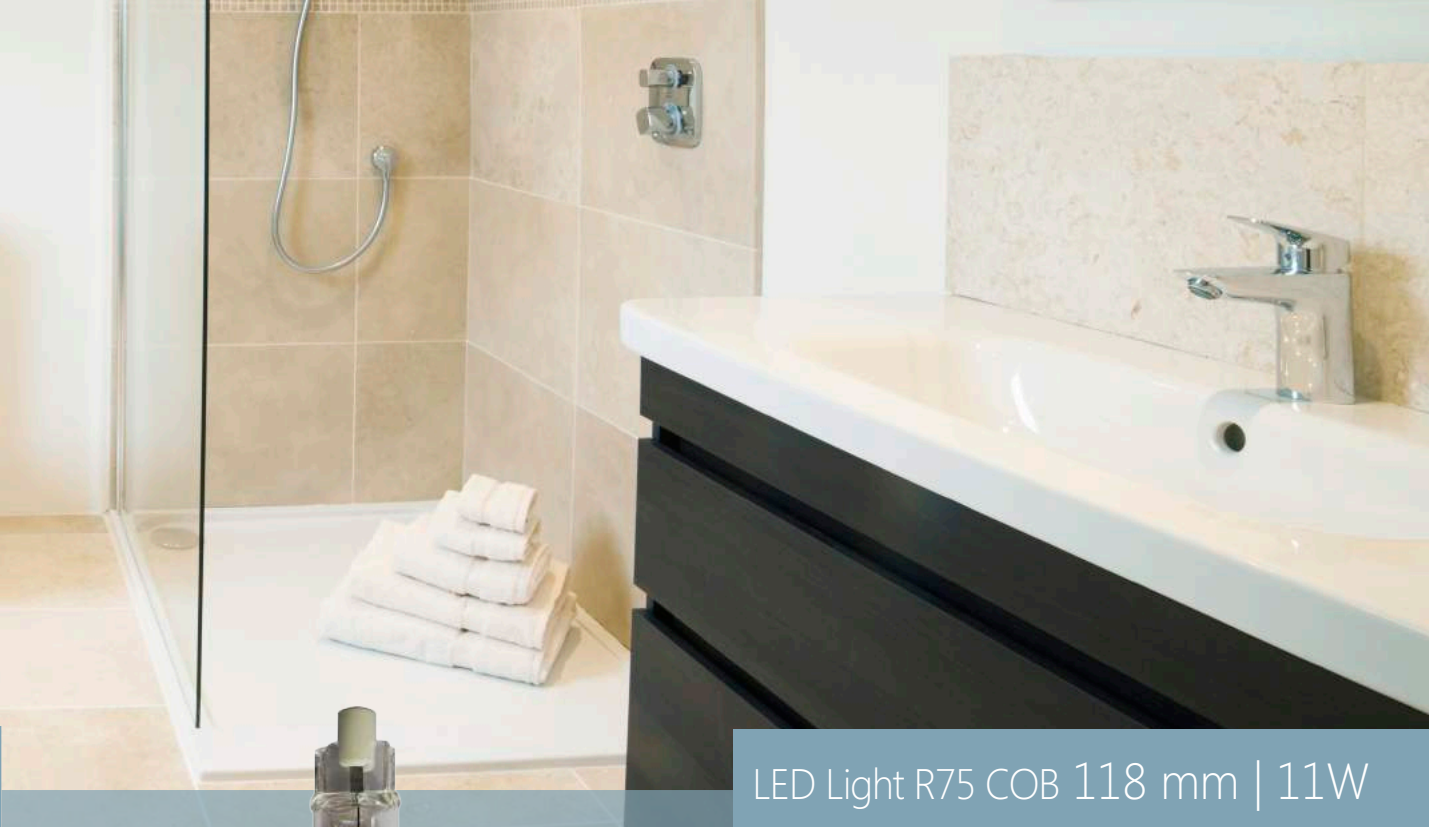


COD. 23.0002.31



COD. 23.0002.32





LED Light R75 COB 118 mm | 11W



- **Angulation:** 360°
- **Voltage:** 230 Vca
- **Led Type:** COB
- **Energetic rating:** A++
- **Duration:** 25.000 ore
- **Material:** Ceramic + Glass
- **Diffusor:** Transparent
- **Packaging:** Box



R7s

CODE	TYPE	PLUG	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	NUMBER OF LED	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0002.36	118mm	R7s	11W	90W	Warm 3000°K	1300	1	IC	11 kWh/1000h	18 x 118
23.0002.37	118mm	R7s	11W	90W	Cold 6000°K	1400	1	IC	11 kWh/1000h	18 x 118
23.0002.38	118mm	R7s	11W	90W	Natural 4000°k	1350	1	IC	11 kWh/1000h	18 x 118



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



ENERGY SAVER -88%



CRI >80

The series with R7s fitting thanks to its 360 ° lighting angle allows to develop uniform and comfortable lighting, the COB technology guarantees the greatest possible light diffusion in ever smaller dimensions.

Application areas

- Wall lights
- Floor lamps
- Domestic use
- Shops, bars and restaurants

18 mm



118 mm

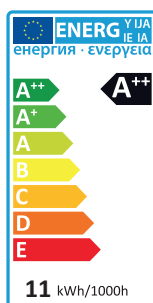


11W

Incandescenza



90W



COD. 23.0002.36



COD. 23.0002.37



COD. 23.0002.38





LED Light UltraPower | 10W



- **Angulation:** 360°
- **Voltage:** 230 Vca
- **Led Type:** SMD2835
- **Dimmable:** No
- **Energetic rating:** A+
- **Duration:** 20.000 ore
- **Material:** Ceramic
- **Diffusor:** Transparent
- **Packaging:** Box



CODE	TYPE	PLUG	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	NUMBER OF LED	CHIP	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0002.06	78mm	R7s	10W	90W	Warm 3000°K	1200	102	Everlight	IC	10 kWh/1000h	25 x 78
23.0002.07	78mm	R7s	10W	90W	Cold 6000°K	1250	102	Everlight	IC	10 kWh/1000h	25 x 78
23.0002.08	78mm	R7s	10W	90W	Natural 4000°k	1230	102	Everlight	IC	10 kWh/1000h	25 x 78

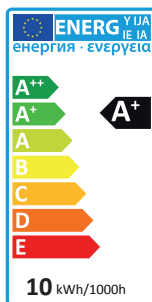
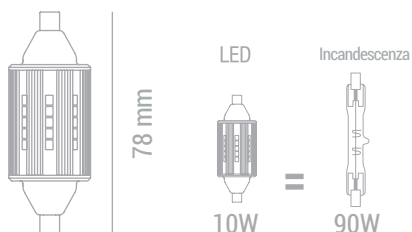


This bulb with R7s socket develops one of the best performing power and brightness compared to its reduced length of 78mm, ideal for those who need good light with little space.

Application areas

- Wall lights
- Floor lamps
- Domestic use
- Shops, bars and restaurants

25 mm



COD. 23.0002.06



COD. 23.0002.07



COD. 23.0002.08



LED Light UltraSlim | 10W



- **Angulation:** 360°
- **Voltage:** 230 Vca
- **Led Type:** SMD2835
- **Dimmable:** No
- **Energetic rating:** A+
- **Duration:** 20.000 ore
- **Material:** Ceramic
- **Diffusor:** Transparent
- **Packaging:** Box



R7s



CODE	TYPE	PLUG	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	NUMBER OF LED	CHIP	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0002.16	118mm	R7s	10W	85W	Warm 3000°K	1150	90	Everlight	IC	10 kWh/1000h	15 x 118
23.0002.17	118mm	R7s	10W	85W	Cold 6000°K	1200	90	Everlight	IC	10 kWh/1000h	15 x 118
23.0002.18	118mm	R7s	10W	85W	Natural 4000°k	1180	90	Everlight	IC	10 kWh/1000h	15 x 118



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



ENERGY SAVER -87%



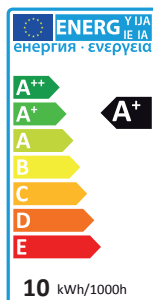
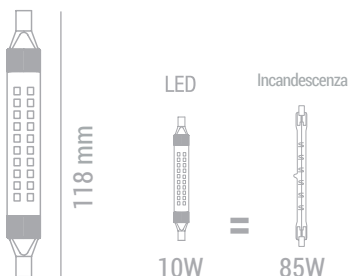
CRI >80

This bulb is the thinnest of the R7s series of bulbs, ideal for those with limited space.

Application areas

- Wall lights
- Floor lamps
- Domestic use
- Shops, bars and restaurants

15 mm



COD. 23.0002.16



COD. 23.0002.17



COD. 23.0002.18





LED Light UltraPower | 19W



R7s



ULTRA
POWER
LIGHT

- **Angulation:** 360°
- **Voltage:** 230 Vca
- **Led Type:** SMD2835
- **Dimmable:** No
- **Energetic rating:** A+
- **Duration:** 20.000 ore
- **Material:** Ceramic
- **Diffusor:** Transparent
- **Packaging:** Box

CODE	TYPE	PLUG	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	NUMBER OF LED	CHIP	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0002.26	118mm	R7s	19W	150W	Warm 3000°K	2200	192	Everlight	IC	19 kWh/1000h	25 x 118
23.0002.27	118mm	R7s	19W	150W	Cold 6000°K	2250	192	Everlight	IC	19 kWh/1000h	25 x 118
23.0002.28	118mm	R7s	19W	150W	Natural 4000°k	2230	192	Everlight	IC	19 kWh/1000h	25 x 118



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



ENERGY SAVER -87%



CRI >80

This bulb develops the most power and brightness of the R7s series of bulbs, ideal for those who need a lot of light.

Application areas

- Wall lights
- Floor lamps
- Domestic use
- Shops, bars and restaurants

25 mm



118 mm

LED

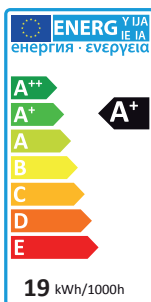


19W

Incandescenza



150W



COD. 23.0002.26



COD. 23.0002.27



COD. 23.0002.28





LED Light R7s 78mm | 6W



- **Angulation:** 360°
- **Voltage:** 230 Vca
- **Led Type:** SMD2835
- **Dimmable:** No
- **Energetic rating:** A+
- **Duration:** 35.000 ore
- **Material:** Alluminum
- **Diffusor:** Transparent
- **Packaging:** Box



R7s

CODE	TYPE	PLUG	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	NUMBER OF LED	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0004.95	78mm	R7s	6W	50W	Warm 3000°K	600	48	IC	6 kWh/1000h	22 x 78
23.0004.96	78mm	R7s	6W	50W	Cold 6000°K	630	48	IC	6 kWh/1000h	22 x 78
23.0004.97	78mm	R7s	6W	50W	Natural 4000°k	620	48	IC	6 kWh/1000h	22 x 78



INSTANT LIGHT



NOT DIMMABLE



NO MERCURY



ENERGY SAVER -88%



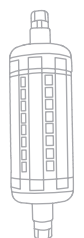
CRI >80

Thanks to its 360 ° angle of illumination, the series with R7s attachment allows to develop uniform and comfortable lighting.

Application areas

- Wall lights
- Floor lamps
- Domestic use
- Shops, bars and restaurants

22 mm



78 mm

LED

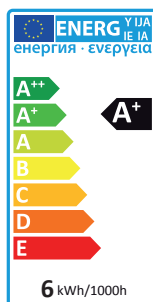


6W

Incandescenza



50W



COD. 23.0004.95

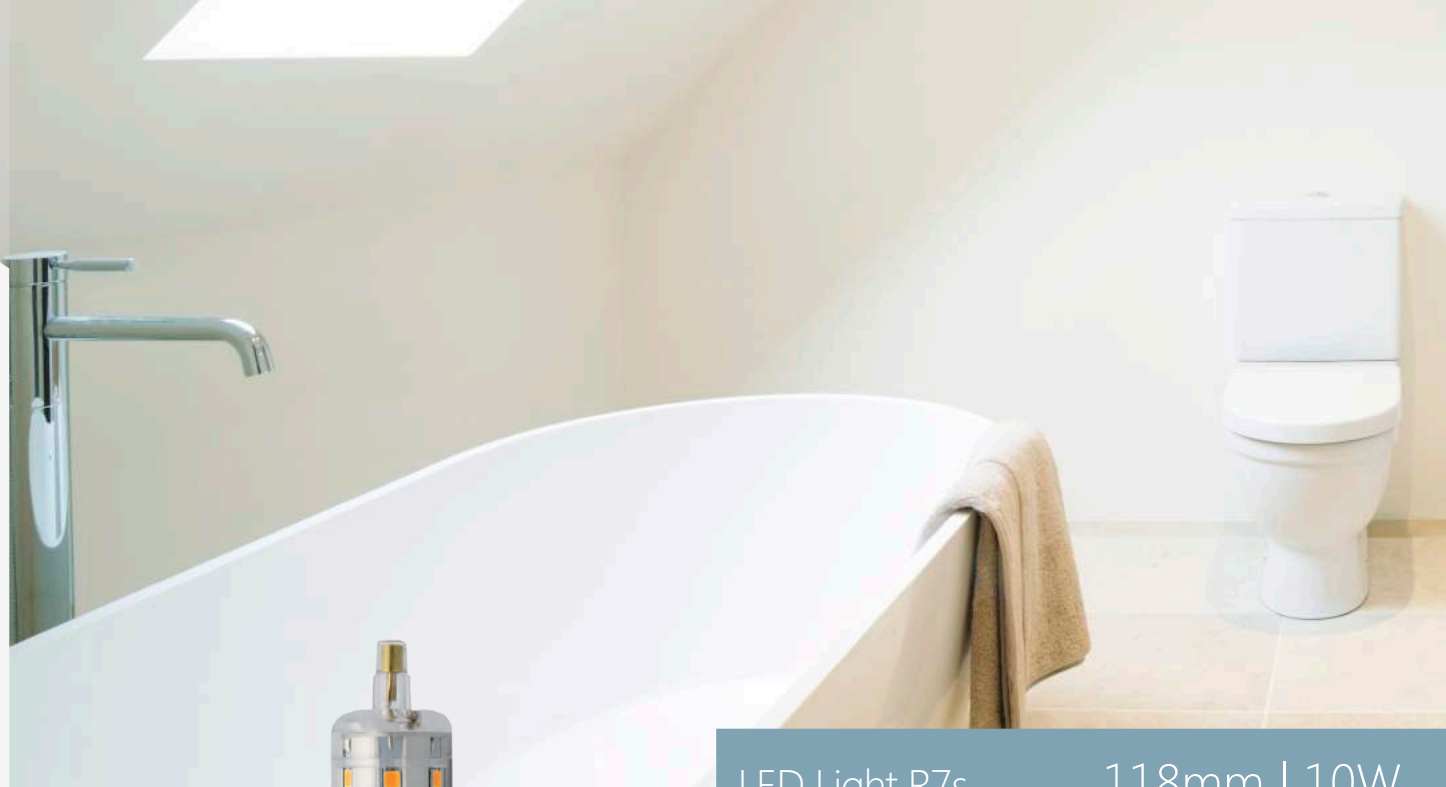


COD. 23.0004.96



COD. 23.0004.97





LED Light R7s

118mm | 10W

- **Angulation:** 360°
- **Voltage:** 230 Vca
- **Led Type:** SMD2835
- **Energetic rating:** A+
- **Duration:** 35.000 ore
- **Material:** Alluminum
- **Diffusor:** Transparent
- **Packaging:** Box



R7s

CODE	TYPE	PLUG	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	NUMBER OF LED	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0003.90	118mm	R7s	10W	80W	Warm 3000°K	1110	84	IC	10 kWh/1000h	22 x118
23.0003.91	118mm	R7s	10W	80W	Cold 6000°K	1170	84	IC	10 kWh/1000h	22 x118
23.0003.92	118mm	R7s	10W	80W	Natural 4000°k	1150	84	IC	10 kWh/1000h	22 x118



INSTANT LIGHT



NO MERCURY



ENERGY SAVER -88%

CRI >80

Thanks to its 360 ° angle of illumination, the series with R7s attachment allows to develop uniform and comfortable lighting.

Application areas

- Wall lights
- Floor lamps
- Domestic use
- Shops, bars and restaurants

22 mm



118 mm

LED



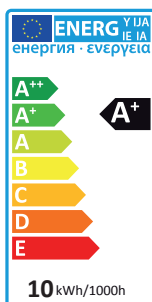
10W

=

Incandescenza



80W



COD. 23.0003.90

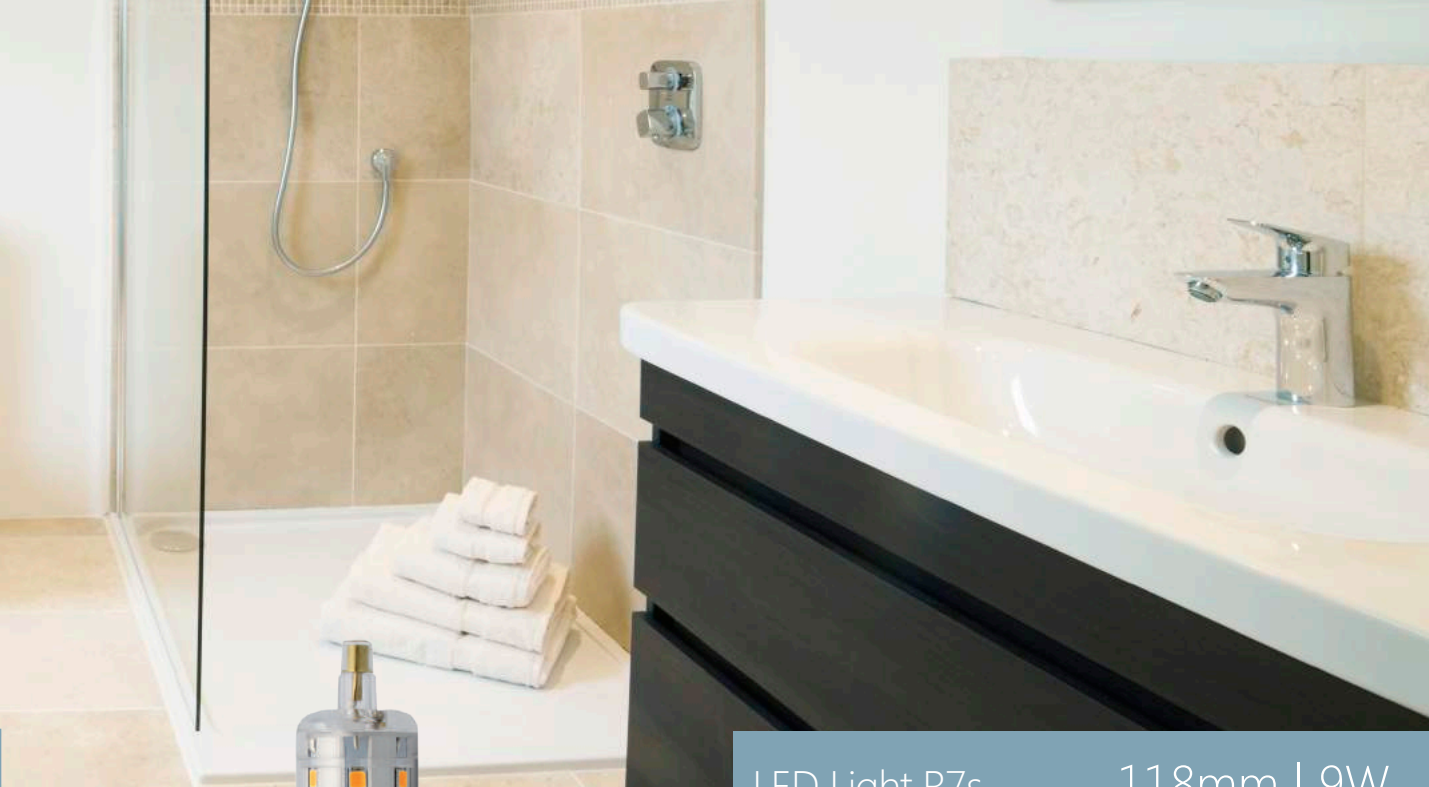


COD. 23.0003.91



COD. 23.0003.92





LED Light R7s

118mm | 9W

- **Angulation:** 360°
- **Voltage:** 230 Vca
- **Led Type:** SMD2835
- **Energetic rating:** A+
- **Duration:** 35.000 ore
- **Material:** Alluminum
- **Diffusor:** Transparent
- **Packaging:** Box



R7s



DIMMER

CODE	TYPE	PLUG	POWER (W)	EQUIVALENCE INCANDESCENCE	LIGHT TYPE	LUMEN (LM)	NUMBER OF LED	DRIVER	ENERGY CONSUMPTION	SIZE (DIAM. X LUNG.) MM
23.0005.95	118mm	R7s	9W	75W	Warm 3000°K	1000	84	IC	9 kWh/1000h	22 x118
23.0005.96	118mm	R7s	9W	75W	Cold 6000°K	1070	84	IC	9 kWh/1000h	22 x118
23.0005.97	118mm	R7s	9W	75W	Natural 4000°k	1050	84	IC	9 kWh/1000h	22 x118



INSTANT LIGHT



DIMMABLE



NO MERCURY



ENERGY SAVER -88%

CRI >90

Thanks to its 360 ° angle of illumination, the series with R7s attachment allows to develop uniform and comfortable lighting.

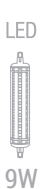
Application areas

- Wall lights
- Floor lamps
- Domestic use
- Shops, bars and restaurants

22 mm



118 mm

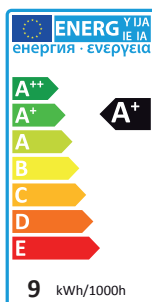


9W

=



75W



COD. 23.0005.95



COD. 23.0005.96



COD. 23.0005.97



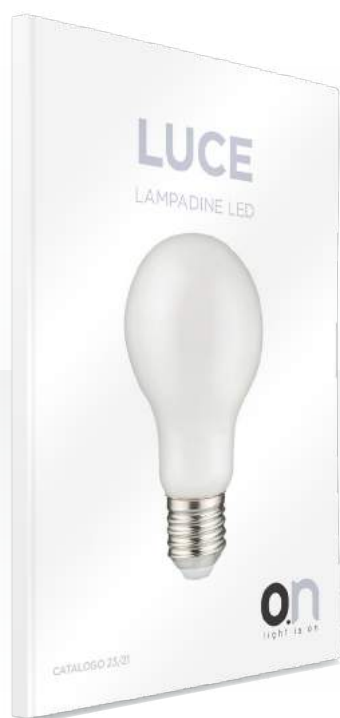
LED Light R7s Plastic

ILLUMINAZIONE *by*

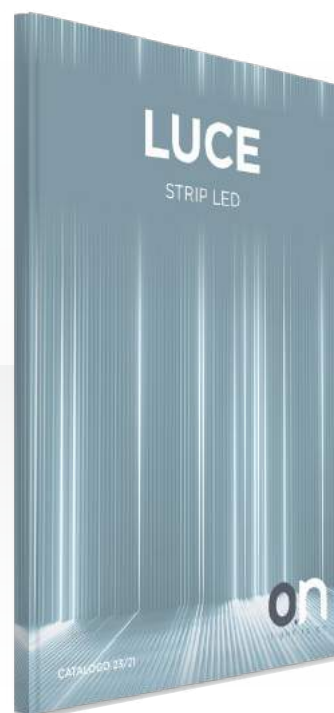
The lighting of a house is the element that defines its character and soul.

Choose the lighting effects you prefer based on the needs of the individual spaces. From mood lighting to directional lighting for specific angles.

In our lighting catalogs you will find many solutions in line with the style of your home.



COD. AGCATLAMP21

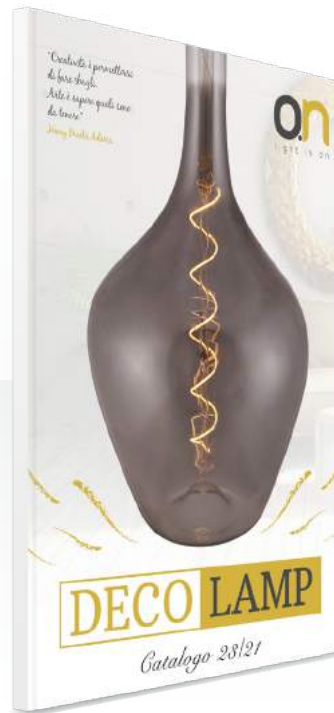


COD. AGCATSTRIP21

on



COD. AGCATGES19



COD. AGCATDECOLE21

And for special needs you will find many solutions in our thematic booklets.





Kon.El.Co S.p.A. Piazza Don Mapelli, 75 - 20099 - Sesto San Giovanni - Milano - ITALY

gbconline.it - [find us on facebook](#)



+39 02 2627021



+39 02 26226255



info@gbconline.it

Le foto sono solo rappresentative. Le caratteristiche tecniche e/o estetiche dei prodotti possono subire variazioni senza alcun preavviso.
Tutti i marchi rappresentati sono proprietà dei rispettivi proprietari.

Copyright Kon.El.Co. 2021. All rights reserved.

All brands and product names mentioned are trademarked or registered trademarks of their respective companies.