

Range Features

- LED Chip technology using a virtual filament design which creates a warm ambiance similar to traditional lamps
- First lamp of its type to achieve A++ rating up to 134 lm/W
- Suitable for replacement of up to 60W incandescent lamps
- Available in clear and satin versions
- Packed in individual boxes (SL) or in blisters (BL)
- Up to 90% energy saving compared to incandescent lamps
- Cooler burning versus standard LED lamps
- Dimensional compatibility with all fixtures
- Average lifetime from 6000 hours up to 15 000 hours
- 3 years warranty
- WARNING : If the outer glass jacket is broken conductive parts may still be active. Lamps must not be touched before making sure the mains cable is not live. Switch off the main electrical supply before replacing lamp!

PRODUCT OVERVIEW

| Lamp finish | Clear |
|----------------------------|---------------------|
| Lamp shape | Candle |
| Colour temperature (K) | 2700 |
| Colour | Homelight |
| CRI (Ra) | 80 |
| Dimmable | No |
| EAN code | 5410288271804 |
| Energy class | A++ |
| Equivalent watt (W) | 25 |
| Cap/Base | E14 |
| Туре | ToLEDo Retro Candle |
| Watt (Nominal) (W) | 2 |
| Light colour | Homelight |
| Ordering number | 0027180 |
| Efficacy (Rated) (lm/w) | 125 |
| Average life (Rated) (h) | 15000 |
| Luminous flux (Rated) (lm) | 250 |
| Technology | LED |
| Voltage (V) | 230-240 |
| Colour consistency (SDCM) | 6 |
| | |

DATA TABLE





| Average life (Nominal) (h) 15000 Control gear required No Lamp finish Clear Lamp shape Candle Control gear availability No Dimmable No Dry applications use only Yes EAN code S410288271804 Energy class A++ Energy saving lamp Yes General application Hospitality, Residential & Consumer Intended purpose No Cap/Base E14 Lamp mercury content (mg) 0 Optimal operating condition (*C) 25 Ordering number 0027180 Range features No Suble for replacement of up to 500 hours ay available in clear and satin versions Packed in individual boxes (SL) or in 51sters (BL) Up to 90% energy avaing compared to incandescent lamps Ordering number Range features Suble for replacement of up to 500 hours ay ayear avaranty WANNING : If the outer glass jacket is broken conductive parts may still be active. Lamps must not be touched before making sup before replacing lamp! Yes Sup optimal schee her and satin versions Packed in individual boxes (SL) or in 51sters (BL) Up to 90% energy saving compared to incandescent lamps Coler buring versus sta | General data | |
|--|----------------------------------|--|
| Lamp finishClearLamp shapeCandleControl gear availabilityNoDimmableNoDry applications use onlyYesEAN codeS410288271804Energy classA++Energy classA++Energy saving lampYesGeneral applicationHospitality, Residential & ConsumerIntended purposeNoCap/BaseE14Lamp mercury content (mg)0Other of a suitching cycles before premature failure (min)>50,000Ordering number0027180Chrein g number0027180Range featuresLED Chip technology using a virtual filament design which creates a warm ambiance similar to traditional lamps Vailable for replacement of up to 60W incandescent lamps Available in clear and satin versions Packed in individual boxes (SL) or in blisters (BL) Up to 90% energy saving compared to incandescent lamps Available in clear and satin versions Packed in individual boxes (SL) or in blisters (BL) Up to 90% energy saving compared to incandescent lamps Available in clear and satin versions Packed in clear using struct the main educitical surgy surgy saving compared to incandescent lamps Average lifetime from 6000 hours up to 15000 hours a years warranty WARINING : If the outer glass jacket is broken conductive parts may still be active. Lamps must not be touched before making surgy surger the mains cable is not live. Switch off the main electrical supply before replacing lamp!Product nameNoAverage lifetime (max) (s)0.5Starting time (max) (s)0.05TechnologyLEDTachnology <t< th=""><th>Average life (Nominal) (h)</th><th>15000</th></t<> | Average life (Nominal) (h) | 15000 |
| Lamp shapeCandleControl gear availabilityNoDimmableNoDry applications use onlyYesEAN codeA++Energy classA++Energy saving lampYesGeneral applicationNoIntended purposeNoCary/BaseE14Lamp mercury content (mg)0TypeToLEDo Retro CandleNo. of switching cycles before premature failure (min)25Ordering number0027180Ordering numberNo27180Sange features variable field in individual boxes (SL) or in blisters (BL) up to 90% energy saving compared to incandescent lamps Avaragel lifetime from 6000 hours up to 1500 hours ay savilible active. Lamps may still be act | Control gear required | No |
| Control ger availabilityNoDimmableNoDry applications use onlyYesEAN code5410288271804Energy classA++Energy classA++Energy classA++Energy classNoCap/BaseE14Lamp mercury content (mg)0Optimal operating condition (*C)25Ordering number0027180Optimal operating condition (*C)25Ordering number0027180LED Chip technology using a virtual filament design which creates a warm ambiance similar to traditional lamps First lamp of its type to achieve A++ rating - up to 134 lm/W Suitable for replacement of up to 60W incandescent lamps Packed in individual boxes (SL) or in blisters (BL) Up to 90% energy saving compared to incandescent lamps Dimensional compatibility with all fixtures Average lifetime from 6000 hours up to 1500 hours 3 years warranty WARNING : If the outer glass jacket is broken conductive parts may still be active. Lamps must not be touched before making surg surg tong is type to notive of the main electrical supply before replacing lamp!Product nameToLEDo RT Candle 250LM E14 SLAverage life (Rated) (h)51000Special purpose lamp NoNoStarting time (max) (s)0.05TechnologyLEDTransformer required (s)NoVarm-up time to 60% of full light (max) (s)1 s > 60% | Lamp finish | Clear |
| DimmableNoDry applications use onlyYesEAN code5410288271804Energy aving lampA++Energy aving lampYesGeneral applicationHospitality, Residential & ConsumerIntended purposeNoCap/BaseE14Lamp mercury content (mg)0No. of switching cycles before premature failure (min)>50,000Optimal operating condition (*C)25Ordering number0027180LED Chip technology using a virtual filament design which creates a warm ambiance similar to traditional lamps First lamp of its type to achieve A++ rating - up to 134 lm/W Suitable for replacement of up to 60W incandescent lamps Available in clear and satin versions Packed in individual boxes (SL) or in bilsters (BL) Up to 90% energy saving compared to incandescent lamps Cooler burning versus standard LED lamps Dimensional compatibility with all fixtures Average lifetime from 6000 hours up to 15 000 hours 3 years warrantyProduct nameToLEDo RT Canle 250LM E14 SLAverage life (Rated) (h)15000Special purpose lamp NoNoAverage life (Rated) (h)15000Special purpose lamp Marinet me to 60% offull light (mas) (s)15 => 60%Yammu te to 60% offull light (mas) (s)15 => 60% | Lamp shape | Candle |
| Dry applications use onlyYesEAN code5410288271804Energy classA++Energy saving lampYesGeneral applicationHospitality, Residential & ConsumerIntended purposeNoCap/BaseE14Lamp mercury content (mg)0TypeToLEDo Retro CandleNo. of switching cycles before>50,000premature failure (min)00Optimal operating condition (*C)25Ordering number0027180LED Chip technology using a virtual filament design which creates a warm ambiance similar to traditional lamps First lamp of its type to achieve A++ rating - up to 134 lm/W Suitable for replacement of up to 60W incandescent lamps Available in individual boxes (SL) or in bilsters (BL) Up to 90% energy saving compared to incandescent lamps Available in individual boxes (SL) or in bilsters (BL) Up to 90% energy saving compared to incandescent lamps Available in individual boxes (SL) or in bilsters (BL) Up to 90% energy saving compared to incandescent lamps Available in Individual bilt suters Average lifetime from 6000 hours up to 15 000 hours 3 years warrantyWARNING : If the outer glass jacket is broken conductive parts may still be active. Lamps must not be touched before making sure the mains cable is not live. Switch off the main electrical suply before replacing lamp!Product nameToLEDo RT Candle 250LM E14 SLAverage life (Rated) (h)1500Starting time (max) (s)0.05TechnologyLEDTheologyLEDTuansformer requiredNoWarm-up time to 60% of full light (max) (s) </th <th>Control gear availability</th> <th>No</th> | Control gear availability | No |
| EAN code5410288271804Energy classA++Energy saving lampYesGeneral applicationHospitality; Residential & ConsumerIntended purposeNoCap/BaseE14Lamp mercury content (mg)0TypeToLEDo Retro CandleNo. of switching cycles before premature failure (min)50,000Optimal operating condition (*C)25Ordering number0027180LED Chip technology using a virtual filament design which creates a warm ambiance similar to traditional lamps First lamp of its type to achieve A++ rating - up to 134 lm/W Suitable for replacement of up to 60W incandescent lamps Packed in individual boxes (SL) or in blisters (BL) Up to 90% energy saving compared to incandescent lamps Dimensional compatibility with all fixtures Available in clear and satin versions Packed in individual boxes (SL) or in blisters (BL) Up to 90% energy saving compared to incandescent lamps Dimensional compatibility with all fixtures Average lifetime from 6000 hours up to 15 000 hours 3 years warrantyWARNING : If the outer glass jacket is broken conductive parts may stil be active. Lamps must not be touched before making sure the mains cable is not live. Switch off the main electrical suply before replacing lamp!Product nameNoAverage life (Rated) (h)15000Special purpose lampNoStarting time (max) (s)0.05TenhologyLEDTuansformer requiredNoWarm-up time to 60% off ull light (max) (s)1s => 60% | Dimmable | No |
| Energy classA++Energy classA++Energy saving lampYesGeneral applicationHospitality; Residential & ConsumerIntended purposeNoCap/BaseE14Lamp mercury content (mg)0No. of switching cycles before premature failure (min)>50,000Optimal operating condition (*C)25Ordering number0027180LED Chip technology using a virtual filament design which creates a warm ambiance similar to traditional lamps First lamp of its type to achieve A++ rating - up to 134 lm/W Suitable for replacement of up to 60%Range featuresCooler burning versus standard LED lamps Dimensional compatibility with all fixtures Average lifetime from 6000 hours up to 15 000 hours 3 years warranty WARNING : If the outer glass jacket is broken conductive parts may still be active. Lamps must not be touched before making sure the mains cable is not live. Switch off the main electrical supy before replacing lamp!Product nameNoAverage life (Rated) (h)15000Special purpose lampNoStarting time (max) (s)0.05TechnologyLEDTuansformer requiredNoWarm-up time to 60% of full light (max) (s)<1s => 60% | Dry applications use only | Yes |
| NoGeneral applicationHospitality; Residential & ConsumerIntended purposeNoCap/BaseE14Lamp mercury content (mg)0TypeToLEDo Retro CandleNo. of switching cycles before premature failure (min)>50,000Optimal operating condition (*C)25Ordering number0027180Dretering numberELD Chip technology using a virtual filament design which creates a warm ambiance similar to traditional lamps First lamp of its type to achieve A++ rating - up to 134 lm/W Suitable for replacement of up to 60W incandescent lamps Packed in individual boxes (SL) or in blisters (BL) Up to 90% energy saving compared to incandescent lamps Dimensional compatibility with all fixtures Average lifetime from 6000 hours up to 15 000 hours 3 years warranty WARNING: If the outer glass jacket is broken conductive parts may still be active. Lamps must not be touched before making sure the mains cable is not live. Switch off the main electrical supy before replacing lamp!Product nameNoAverage lifet(Rated) (h)15000Special purpose lampNoStarting time (max) (s)0.05Technology (s)LEDYam-up time to 60% of full light (max) (s)(1s => 60% | EAN code | 5410288271804 |
| General applicationHospitality; Residential & ConsumerIntended purposeNoCap/BaseE14Lamp mercury content (mg)0TypeToLEDo Retro CandleNo. of switching cycles before premature failure (min)>50,000Optimal operating condition (°C)25Ordering number0027180LED Chip technology using a virtual filament design which creates a warm ambiance similar to traditional lamps First lamp of its type to achieve A++ rating - up to 134 lm/W Suitable for replacement of up to 60W incandescent lamps Available in clear and satin versions Packed in individual boxes (SL) or in blisters (BL) Up to 90% energy saving compared to incandescent lamps Cooler burning versus standard LED lamps Dimensional compatibility with all fixtures Average lifetime from 6000 hours up to 15 000 hours 3 years warranty WARNING : If the outer glass jacket is broken conductive parts may still be active. Lamps must not be touched before making sure the mains cable is not live. Switch off the main electrical supply before replacing lamp!Product nameToLEDo RT Candle 250LM E14 SLAverage life (Rated) (h)15000Special purpose lampNoStarting time (max) (s)0.05Capecial purpose lampNoVarm-up time to 60% of full light (max) (s)< 1s => 60% | Energy class | A++ |
| Intended purposeNoCap/BaseE14Lamp mercury content (mg)0TypeToLEDo Retro CandleNo of switching cycles before>50,000premature failure (min)0Optimal operating condition (°C)25Ordering number0027180March and a series of the construction o | Energy saving lamp | Yes |
| Cap/BaseE14Lamp mercury content (mg)0TypeToLEDo Retro CandleNo. of switching cycles before premature failure (min)>50,000Optimal operating condition (°C)25Ordering number0027180LEED Chip technology using a virtual filament design which creates a warm ambiance similar to traditional lamps First lamp of its type to achieve A++ rating - up to 134 lm/W Suitable for replacement of up to 60W incandescent lamps Available in clear and satin versions Packed in individual boxes (SL) or in blisters (BL) Up to 90% energy saving compared to incandescent lamps Cooler burning versus standard LED lamps Dimensional compatibility with all fixtures Average lifetime from 6000 hours up to 15 000 hours 3 years warranty WARNING : If the outer glass jacket is broken conductive parts may still be active. Lamps must not be touched before making sure the mains cable is not live. Switch off the main electrical supply before replacing lamp!Product nameNoAverage life (Rated) (h)15000Special purpose lamp Starting time (max) (s)0.05Cooler During terms may still be active. Lamps must not be touched before making sure the mains cable is not live. Switch off the main electrical supply before replacing lamp!Product nameNoAverage life (Rated) (h)15000Special purpose lamp Starting time (max) (s)0.05Cooler burning terms (s)0.05TechnologyLEDVarmu-up time to 60% of full light (max) (s)<1s => 60% | General application | Hospitality; Residential & Consumer |
| Lamp mercury content (mg)0TypeToLEDo Retro CandleNo. of switching cycles before premature failure (min)>50,000Optimal operating condition (°C)25Ordering number0027180LED Chip technology using a virtual filament design which creates a warm ambiance similar to traditional lamps First lamp of its type to achieve A++ rating - up to 134 lm/W Suitable for replacement of up to 60W incandescent lamps Available in clear and satin versions Packed in individual boxes (SL) or in blisters (BL) Up to 90% energy saving compared to incandescent lamps Cooler burning versus standard LED lamps Dimensional compatibility with all fixtures Avaerage lifetime from 6000 hours up to 15 000 hours 3 years warranty WARNING : If the outer glass jacket is broken conductive parts may still be active. Lamps must not be touched before making sure the mains cable is not live. Switch off the main electrical supply before replacing lamp!Product nameNoAverage life (Rated) (h)15000Special purpose lampNoStarting time (max) (s)0.5CenologyLEDTransformer requiredNoWarm-up time to 60% of full light (max) (s)<1 s => 60% | Intended purpose | No |
| TypeToLEDo Retro CandleNo. of switching cycles before premature failure (min)>50,000Optimal operating condition (*C)25Ordering number0027180LED Chip technology using a virtual filament design which creates a warm ambiance similar to traditional lamps First lamp of its type to achieve A++ rating - up to 134 lm/W Suitable for replacement of up to 60W incandescent lamps Available in clear and satin versions Packed in individual boxes (SL) or in blisters (BL) Up to 90% energy saving compared to incandescent lamps Cooler burning versus standard LED lamps Dimensional compatibility with all fixtures Average lifetime from 6000 hours up to 15 000 hours 3 years warranty WARNING : If the outer glass jacket is broken conductive parts may still be active. Lamps must not be touched before making sure the mains cable is not live. Switch off the main electrical supply before replacing lamp!Product nameToLEDo RT Candle 250LM E14 SLAverage life (Rated) (h)15000Special purpose lampNoStarting time (max) (s)LEDTechnologyLEDTransformer requiredNoWarm-up time to 60% of full light (max) (s)< 1s => 60% | Cap/Base | E14 |
| No. of switching cycles before premature failure (min)>50,000Optimal operating condition (°C)25Ordering number0027180LED Chip technology using a virtual filament design which creates a warm ambiance similar to traditional lamps First lamp of its type to achieve A++ rating - up to 134 lm/W Suitable for replacement of up to 60W incandescent lamps Available in clear and satin versions Packed in individual boxes (SL) or in blisters (BL) Up to 90% energy saving compared to incandescent lamps Cooler burning versus standard LED lamps Dimensional compatibility with all fixtures Average lifetime from 6000 hours up to 15 000 hours 3 years warranty WARNING : If the outer glass jacket is broken conductive parts may still be active. Lamps must not be touched before making sure the mains cable is not live. Switch off the main electrical supply before replacing lamp!Product nameToLEDo RT Candle 250LM E14 SLAverage life (Rated) (h)15000Special purpose lampNoStarting time (max) (s)0.05TechnologyLEDVarm-up time to 60% of full light (max) (s) | Lamp mercury content (mg) | 0 |
| premature failure (min)25Ordering number0027180LED Chip technology using a virtual filament design which creates a warm ambiance similar to traditional lamps First lamp of its type to achieve A++ rating - up to 134 lm/W Suitable for replacement of up to 60W incandescent lamps Available in clear and satin versions Packed in individual boxes (SL) or in blisters (BL) Up to 90% energy saving compared to incandescent lamps Cooler burning versus standard LED lamps Dimensional compatibility with all fixtures Average lifetime from 6000 hours up to 15000 hours 3 years warranty WARNING : If the outer glass jacket is broken conductive parts may still be active. Lamps must not be touched before making sure the mains cable is not live. Switch off the main electrical supply before replacing lamp!Product nameToLEDo RT Candle 250LM E14 SLAverage life (Rated) (h)0.05Starting time (max) (s)0.05TechnologyLEDVarm-up time to 60% of full light (max) (s)No | Туре | ToLEDo Retro Candle |
| Ordering number0027180LED Chip technology using a virtual filament design which creates a warm ambiance similar to traditional lamps First lamp of its type to achieve A++ rating - up to 134 lm/W Suitable for replacement of up to 60W incandescent lamps Available in clear and satin versions Packed in individual boxes (SL) or in blisters (BL) Up to 90% energy saving compared to incandescent lamps Cooler burning versus standard LED lamps Dimensional compatibility with all fixtures Average lifetime from 6000 hours up to 15 000 hours 3 years warranty WARNING : If the outer glass jacket is broken conductive parts may still be active. Lamps must not be touched before making sure the mains cable is not live. Switch off the main electrical supply before replacing lamp!Product nameToLEDo RT Candle 250LM E14 SLAverage life (Rated) (h)15000Special purpose lampNoStarting time (max) (s)0.05TechnologyLEDTransformer requiredNoWarm-up time to 60% of full light (max) (s)< 1s => 60% | | >50,000 |
| LED Chip technology using a virtual filament design which creates a warm ambiance similar to traditional lamps First lamp of its type to achieve A++ rating - up to 134 lm/W Suitable for replacement of up to 60W incandescent lamps Available in clear and satin versions Packed in individual boxes (SL) or in blisters (BL) Up to 90% energy saving compared to incandescent lamps Cooler burning versus standard LED lamps Dimensional compatibility with all fixtures Average lifetime from 6000 hours up to 15 000 hours 3 years warranty WARNING : If the outer glass jacket is broken conductive parts may still be active. Lamps must not be touched before making sure the mains cable is not live. Switch off the main electrical supply before replacing lamp!Product nameToLEDo RT Candle 250LM E14 SLAverage life (Rated) (h)15000Special purpose lampNoStarting time (max) (s)0.05TechnologyLEDTransformer requiredNoWarm-up time to 60% of full light (max) (s)<15 => 60% | Optimal operating condition (°C) | 25 |
| a warm ambiance similar to traditional lampsFirst lamp of its type to achieve A++ rating - up to 134 lm/WSuitable for replacement of up to 60W incandescent lampsAvailable in clear and satin versionsPacked in individual boxes (SL) or in blisters (BL)Up to 90% energy saving compared to incandescent lampsCooler burning versus standard LED lampsDimensional compatibility with all fixturesAverage lifetime from 6000 hours up to 15 000 hours3 years warrantyWARNING : If the outer glass jacket is broken conductive partsmay still be active. Lamps must not be touched before making sure the mains cable is not live. Switch off the main electrical supply before replacing lamp!Product nameToLEDo RT Candle 250LM E14 SLAverage life (Rated) (h)15000Special purpose lampNoStarting time (max) (s)0.05TechnologyLEDTransformer requiredNoWarm-up time to 60% of full light (max) (s)< 1s => 60% | Ordering number | 0027180 |
| Average life (Rated) (h)15000Special purpose lampNoStarting time (max) (s)0.05TechnologyLEDTransformer requiredNoWarm-up time to 60% of full light (max) (s)< 1s => 60% | - | First lamp of its type to achieve A++ rating - up to 134 lm/W Suitable for replacement of up to 60W incandescent lamps Available in clear and satin versions Packed in individual boxes (SL) or in blisters (BL) Up to 90% energy saving compared to incandescent lamps Cooler burning versus standard LED lamps Dimensional compatibility with all fixtures Average lifetime from 6000 hours up to 15 000 hours 3 years warranty WARNING : If the outer glass jacket is broken conductive parts may still be active. Lamps must not be touched before making sure the mains cable is not live. Switch off the main electrical supply before replacing lamp! |
| Special purpose lamp No Starting time (max) (s) 0.05 Technology LED Transformer required No Warm-up time to 60% of full light (max) (s) < 1s => 60% | Product name | ToLEDo RT Candle 250LM E14 SL |
| Starting time (max) (s)0.05TechnologyLEDTransformer requiredNoWarm-up time to 60% of full light (max) (s)< 1s => 60% | Average life (Rated) (h) | 15000 |
| TechnologyLEDTransformer requiredNoWarm-up time to 60% of full light (max)< 1s => 60%(s) | Special purpose lamp | No |
| Transformer requiredNoWarm-up time to 60% of full light (max)< 1s => 60%(s) | Starting time (max) (s) | 0.05 |
| Warm-up time to 60% of full light (max) < 1s => 60% (s) | Technology | LED |
| (s) | Transformer required | No |
| | | < 1s => 60% |
| | | 4740289 |



Optical data

| Chromaticity coordinate X | -1 |
|---|-----------|
| Chromaticity coordinate Y | -1 |
| Colour temperature (K) | 2700 |
| CRI (Ra) | 80 |
| Light colour | Homelight |
| Lumen maintenance at end of nominal life (%) | 80 |
| Luminous flux (Nominal) (lm) | 250 |
| Luminous flux (Rated) (Im) | 250 |
| Suitable for accent lighting | No |
| Adjustable chromaticity | No |
| Colour consistency (SDCM) | 6 |

Physical data

| Colour | Homelight |
|--|-----------|
| Diameter (mm) | 38 |
| Max. Lamp Diameter (mm) - D | 35 |
| Lamp Length (mm) - C/L | 99 |
| Lamp dimension equal to filament lamp equivalent | Yes |

Electrical data

| Current (A) | 20 |
|---------------------------------|---------|
| Drive current (mA) | 20 |
| Equivalent watt (W) | 25 |
| kWh per 1000 hours burning time | 2 |
| Lamp power factor | 0.5 |
| Watt (Nominal) (W) | 2 |
| Efficacy (Rated) (lm/w) | 125 |
| Watt (Rated) (W) | 2 |
| Voltage (V) | 230-240 |
| | |



| ΕΝΕRG Υ ΙJΑ ΕΝΕRG ΙΕ ΙΑ εнергия · ενεργεια | | |
|--|---------|--|
| SYLVANIA | 0027180 | |
| A ⁺⁺ A ⁺ A B | A++ | |
| D E | | |
| 2 kWł | n/1000h | |