



#### **Product features**

 Perfect for decorative and general lighting applications and creates a warm ambiance similar to traditional lamps • Same look, size and functionality as incandescent lamps. • Omni-directional light distribution. • A++ energy rating - up to 112 Im/W. • Suitable for replacement of 39W incandescent lamps. • Gives same sparkling light effect as incandescent lamp. • 89% energy saving. • Dimensionally identical to incandescent lamps - fits all fixtures • Environment friendly - no mercury and lower CO2 emissions. • Color temperature - 2700K Homelight

### **PRODUCT OVERVIEW**

Average life (Nominal) (h)	15000
Lamp finish	Silvered Crown
Lamp shape	GLS
Colour temperature (K)	2700
Product EAN number	5410288271576
General application	Hospitality, Residential & Consumer
Product code	0027157
Cap/Base	E27
Туре	ToLEDo Retro A60
Wattage (W)	4
Light colour	Homelight
Luminous flux (lm)	450
Product name	TOLEDO RT CS A60 450LM E27 SL
Watt (Rated) (W)	4
Technology	LED
E-number Sweden	8295080
E-number Finland	4740415
Colour Consistency (SDCM)	6
ETIM Class	EC001959

### **DATA TABLE**

General data	
Lamp finish	Silvered Crown
Lamp shape	GLS



General applicationHospitality, Residential & ConsumerProduct code0027157Cap/BaseE27TypeToLEDo Rt CS A60 450LM E27 SLWatt (Rated) (W)4TechnologyLEDE-number Sweden8295080E-number Finland474015ETIM ClassC001959Optical data2700Colour temperature (K)2700Light colourHomelightLumen maintenance at end of nominal life (%)80Efficacy (Im/w)112.5Electrical dataSoloureColour consistux (Im)450Efficacy (Im/w)112.5Electrical dataSoloureColour Consister (SDCM)6Electrical dataSoloureElectrical dataSoloureControl gear requiredNoDrive current (mA)35Energy efficiency level4++Equipation to thing time (max) (s)0.05Watinge (W)4Mains voltage (V)4Mains voltage (V)4.15Limp power factor0.5Watinge (W)4.16Lamp power factor5.50000Watinge (Im/w)112.5Limp colour for the full scienceFor colour c		
Cap/BaseE27TypeToLEDo Retro A60Product nameToLEDo RT CS A60 450LM E27 SLWatt (Rated) (W)4TechnologyLEDE-number Sweden8295080E-number Finland4740415ETIM ClassEC001959Optical data2700Colour temperature (K)2700Light colourHomelightLumnen maintenance at end of nominal life (%)450Efficacy (Im/w)450Efficacy (Im/w)450Colour Consistency (SDCM)6Electrical dataNControl gear requiredNoDrive current (mA)35Energy efficiency levelA++Equivalent watt (W)39VM per 1000 hours burning time4Mains voltage (V)20-240V~Starting time (max) (s)005Warmup time to 60% of full light (max) (s)No. Of switching sycles before premature failuresLifetime dataKerage life (Nominal) (h)15000	General application	Hospitality, Residential & Consumer
TypeToLEDo Retro A60Product nameToLEDo RT CS A60 450LM E27 SLWatt (Rated) (W)4TechnologyLEDE-number Sweden8295080E-number Finland4740415ETIM ClassEC001959Optical data2700Colour temperature (K)2700Light colourHomelightLumen maintenance at end of nominal iffe (%)80Luminous flux (Im)450Efficacy (In/w)112.5Luminous flux (Rated) (Im)450Adjustable chromaticityNColour consistency (SDCM)6Electrical dataControl gear requiredControl gear requiredNoDrive current (mA)35Energy efficiency level4++Equivalent watt (W)39Wattage (W)4.5Mains voltage (V)20-240V~Starting time (max) (s)0.05Warm-up time to 60% of full light (max) (s)<1s => 60%No. Of switching cycles before premature failures>.50000Limp Energy Label (class)A+++Limp Energy Label (class)A++Limp Energy Label (class)<	Product code	0027157
Product nameToLEDo RT CS A60 450LM E27 SLWatt (Rated) (W)4TechnologyLEDE-number Sweden8295080E-number Finland4740415ETIM ClassEC001959Optical data2700Colour temperature (K)2700Light colourHomelightLumen maintenance at end of nominal If (%)80Luminous flux (Im)450Efficacy (In/w)112.5Luminous flux (Rated) (Im)450Adjustable chromaticityNColour Consistency (SDCM)6Electrical dataSEnvinger ficiency levelA+++Equivalent watt (W)39KWh per 1000 hours burning time4Lamp power factor0.05Warm-up time to 60% of full light (max) (s)<15 => 60% (s)Lamp Energy Label (class)A++No. Of switching cycles before premature failures>50000Lift cigu (In/w)112.5Lift cigu (In/w)112.5Lamp Energy Label (class)A++No. Of switching cycles before premature failures>50000Lift cigu (In/w)112.5Lift cigu (In/w)112.5Lift cigu (In/w)112.5Lime data>50000Varm-up time to 60% of full light (max) (s)112.5Lift cigu (In/w)112.5Lift cigu (In/w)112.5Lift cigu (In/w)112.5Lift cigu (In/w)112.5Lift cigu (In/w)112.5Lift cigu (In/w)112.5 <th>Cap/Base</th> <th>E27</th>	Cap/Base	E27
Watt (Rated) (W)4TechnologyLEDEnumber Sweden8295080Enumber Finland4740415ETIM ClassColorityspOptical data2700Colour temperature (K)2700Lumen maintenance at end of nominal life (%)800Ifficacy (Im/w)450Luminous flux (Im)450Adjustable chromaticityNColour Consistency (SDCM)6Electrical dataSControl gear requiredNoDrive current (mA)35Energy efficiency levelA++Equivalent watt (W)400Wattage (W)4Amainso tage (V)20-240V~Starting time (max) (s)0.05Warm-up time to 60% of full light (max) (s)0.05No. of switching cycles before (s)>50000Iterime dataLine fullLine dataStarting time failuresLine dataStarting time failures	Туре	ToLEDo Retro A60
Technology         LED           E-number Sweden         8295080           E-number Finland         4740415           ETIM Class         EC001959           Optical data         E           Colour temperature (K)         2700           Light colour         Homelight           Lumen maintenance at end of nominal life (%)         80           Efficacy (Im/w)         450           Efficacy (Im/w)         112.5           Luminous flux (Rated) (Im)         450           Adjustable chromaticity         N           Colour consistency (SDCM)         6           Electrical data         No           Drive current (mA)         35           Energy efficiency level         A++           Equivalent watt (W)         39           KWh per 1000 hours burning time         4           Lamp power factor         0.5           Wattage (W)         200-240V~           Starting time (max) (s)         0.05           Wattage (W)         200-240V~           Starting time (max) (s)         0.05           Wattage (W)         4           Mains voltage (V)         20-240V~           Starting time (max) (s)         0.05	Product name	ToLEDo RT CS A60 450LM E27 SL
E-number Sweden8295080E-number Finland4740415ETIM ClassEC001959Optical data2700Colour temperature (K)2700Light colourHomelightLumen maintenance at end of nominal life (%)80Luminous flux (Im)450Efficacy (Im/w)112.5Luminous flux (Rated) (Im)80Colour Consistency (SDCM)6Electrical dataNoControl gear requiredNoDrive current (mA)35Energy efficiency levelA++Equivalent watt (W)39KWh per 1000 hours burning time (s)40Mains voltage (V)20-240V~Starting time (max) (s)0.05Mains voltage (V)31 s => 60%Con of switching cycles before premure failures50000Efficacy (Im/w)112.5Limp Ling (Ling)A++No30Con of switching cycles before 	Watt (Rated) (W)	4
Enumber Finland     474045       ETIM Class     EC001959       Optical data     2700       Light colour     Homelight       Lumen maintenance at end of nominal life (%)     80       Luminous flux (lm)     450       Efficacy (lm/w)     112.5       Luminous flux (Rated) (lm)     6       Adjustable chromaticity     N       Colour Consistency (SDCM)     6       Electrical data     5       Energy efficiency level     A++       Equivalent watt (W)     39       KWh per 1000 hours burning time     4       Lamp power factor     0.5       Wattage (W)     4       Mains voltage (V)     200-240V~       Starting time (max) (s)     0.05       Warmup time to 60% of full light (max) (s)     5/15       Art     No.0       Mains voltage (V)     200-240V~       Starting time (max) (s)     0.05       Warmup time to 60% of full light (max) (s)     115.5       Limp Energy Label (class)     A++       No. Of switching cycles before premature failures     >500000       Fificacy (lm/w)     112.5       Lifetime data     X+xerage life (Nominal) (h)	Technology	LED
TIM Class     EC001959       Optical data     2700       Light colour     Homelight       Lumen maintenance at end of nominal iffe (%)     80       Luminous flux (lm)     450       Efficacy (lm/w)     112.5       Luminous flux (kede) (lm)     450       Adjustable chromaticity     N       Colour Consistency (SDCM)     6       Electrical data     50       Energy efficiency level     A++       Equivalent watt (W)     39       Wattage (W)     4       Mains voltage (V)     220-240V~       Stating time (max) (s)     0.05       Warm-up time to 60% of full light (max) (s)     112.5       Limp Energy Label (class)     A++       No.0     5       Lamp Energy Label (class)     A15 => 60%       Lamp Energy Label (class)     A++       Electriced class     S       Lamp Energy Label (class)     A++       No.0     5       Lamp Energy Label (class)     A++       No.0     S       Efficacy (lm/w)	E-number Sweden	8295080
Optical dataColour temperature (K)2700Light colourHomelightLumen maintenance at end of nominal life (%)80Luminous flux (Im)450Efficacy (Im/w)112.5Luminous flux (Rated) (Im)450Adjustable chromaticityNColour Consistency (SDCM)6Electrical data50Energy efficiency levelA++Equivalent watt (W)39KWh per 1000 hours burning time4Lamp power factor0.5Wattage (W)4Mains voltage (V)220-240V~Starting time (max) (s)0.05Warm-up time to 60% of full light (max) (s)112.5Limp Energy Label (class)A++No.05Efficacy (Im/w)112.5Limp Energy Label (class)A++No.0550000premature failures50000Efficacy (Im/w)112.5Lifetime data50000	E-number Finland	4740415
Colour temperature (k)2700Light colourHomelightLumen maintenance at end of nominal life (%)80Luminous flux (lm)450Efficacy (m/w)112.5Luminous flux (Rated) (lm)450Adjustable chromaticityNColour Consistency (SDCM)6Electrical dataNoDrive current (mA)35Energy efficiency levelA++Equivalent watt (W)39Wattage (W)200-240V~Wattage (W)200-240V~Mains voltage (V)200-240V~Starting time (max) (s)0.05Warm-up time to 60% of full light (max) (s)1 s => 60%Cince (mind)1 s => 60%Lifetime dataA++No. Of switching cycles before premature failures2000-Lifetime dataA++No. Mains voltage (V)1 s => 60%Kur age life (Nominal) (h)15000	ETIM Class	EC001959
Colour temperature (k)2700Light colourHomelightLumen maintenance at end of nominal life (%)80Luminous flux (lm)450Efficacy (m/w)112.5Luminous flux (Rated) (lm)450Adjustable chromaticityNColour Consistency (SDCM)6Electrical dataNoDrive current (mA)35Energy efficiency levelA++Equivalent watt (W)39Wattage (W)200-240V~Wattage (W)200-240V~Mains voltage (V)200-240V~Starting time (max) (s)0.05Warm-up time to 60% of full light (max) (s)1 s => 60%Cince (mind)1 s => 60%Lifetime dataA++No. Of switching cycles before premature failures2000-Lifetime dataA++No. Mains voltage (V)1 s => 60%Kur age life (Nominal) (h)15000	Optical data	
Light colourHomelightLumen maintenance at end of nominal life (%)80Luminous flux (lm)450Efficacy (lm/w)112.5Luminous flux (Rated) (lm)80Adjustable chromaticityNColour Consistency (SDCM)6Electrical dataNoControl gear requiredNoDrive current (mA)35Energy efficiency levelA++Equivalent watt (W)39Wattage (W)20-240V~Wattage (W)20-240V~Starting time (max) (s)0.05Warm-up time to 60% of full light (max) (s)1 => 60%No. Of switching cycles before remature failures1 => 60%Efficacy (lm/w)1 => 60%Lifetime data1 => 60%Average life (Nominal) (h)1 5000	·	2700
Lumen maintenance at end of nominal life (%)80Luminous flux (lm)450Efficacy (lm/w)112.5Luminous flux (Rated) (lm)450Adjustable chromaticityNColour Consistency (SDCM)6Electrical dataNoControl gear requiredNoDrive current (mA)35Energy efficiency levelA++Equivalent watt (W)39KWh per 1000 hours burning time4Lamp power factor0.5Wattage (W)4Mains voltage (V)220-240V~Starting time (max) (s)0.05Warm-up time to 60% of full light (max) (s)<1s => 60% (s)Lifetime data>50000Lifetime data112.5Lifetime data15000	_	
life (%)450Luminous flux (lm)450Efficacy (lm/w)112.5Luminous flux (Rated) (lm)450Adjustable chromaticityNColour Consistency (SDCM)6Electrical dataNoControl gear requiredNoDrive current (mA)35Energy efficiency levelA++Equivalent watt (W)39KWh per 1000 hours burning time4Lamp power factor0.5Wattage (W)4Mains voltage (V)220-240V~Starting time (max) (s)0.05Warm-up time to 60% of full light (max) (s)<1s => 60% (s)No. Of switching cycles before premature failures>50000Eifficacy (lm/w)112.5Lifetime data112.5	-	-
Efficacy (Im/w)112.5Luminous flux (Rated) (Im)450Adjustable chromaticityNColour Consistency (SDCM)6Electrical dataNoDrive current (mA)35Energy efficiency levelA+++Equivalent watt (W)39kWh per 1000 hours burning time4Lamp power factor0.5Wattage (W)4Mains voltage (V)220-240V~Starting time (max) (s)0.05Warm-up time to 60% of full light (max) (s)15 => 60%No. Of switching cycles before premature failures>50000Efficacy (Im/w)12.5Lifetime data15000		
Luminous flux (Rated) (Im)450Adjustable chromaticityNColour Consistency (SDCM)6Electrical dataNoControl gear requiredNoDrive current (mA)35Energy efficiency levelA++Equivalent watt (W)39KWh per 1000 hours burning time4Lamp power factor0.5Wattage (W)4Mains voltage (V)220-240V~Starting time (max) (s)0.05Warm-up time to 60% of full light (max) (s)55000Lamp Energy Label (class)A++No. Of switching cycles before premature failures550000Efficacy (Im/w)112.5Lifetime data15000	Luminous flux (lm)	450
Adjustable chromaticityNColour Consistency (SDCM)6Electrical dataNoControl gear requiredNoDrive current (mA)35Energy efficiency levelA++Equivalent watt (W)39KWh per 1000 hours burning time4Lamp power factor0.5Wattage (W)220-240V~Starting time (max) (s)0.05Warm-up time to 60% of full light (max) (s)<1s => 60%Lamp Energy Label (class)A++No. Of switching cycles before premature failures>50000Efficacy (Im/w)112.5		112.5
Colour Consistency (SDCM)6Electrical dataControl gear requiredNoDrive current (mA)35Energy efficiency levelA++Equivalent watt (W)39kWh per 1000 hours burning time4Lamp power factor0.5Wattage (W)220-240V~Starting time (max) (s)0.05Warm-up time to 60% of full light (max) (s)<1s => 60%Lamp Energy Label (class)A++No. Of switching cycles before premature failures<120.2	Efficacy (lm/w)	
Electrical data       Control gear required     No       Drive current (mA)     35       Energy efficiency level     A++       Equivalent watt (W)     39       kWh per 1000 hours burning time     4       Lamp power factor     0.5       Wattage (W)     4       Mains voltage (V)     220-240V~       Starting time (max) (s)     0.05       Warm-up time to 60% of full light (max) (s)     <1s => 60%       (s)     A++       No. Of switching cycles before premature failures     >50000       Efficacy (Im/w)     112.5	-	450
Control gear requiredNoDrive current (mA)35Energy efficiency levelA++Equivalent watt (W)39kWh per 1000 hours burning time4Lamp power factor0.5Wattage (W)4Mains voltage (V)220-240V~Starting time (max) (s)0.05Warm-up time to 60% of full light (max) (s)<1s => 60%Lamp Energy Label (class)A++No. Of switching cycles before premature failures>50000Efficacy (lm/w)112.5Lifetime dataAverage life (Nominal) (h)15000	Luminous flux (Rated) (lm)	
Control gear requiredNoDrive current (mA)35Energy efficiency levelA++Equivalent watt (W)39kWh per 1000 hours burning time4Lamp power factor0.5Wattage (W)4Mains voltage (V)220-240V~Starting time (max) (s)0.05Warm-up time to 60% of full light (max) (s)<1s => 60%Lamp Energy Label (class)A++No. Of switching cycles before premature failures>50000Efficacy (lm/w)112.5Lifetime dataAverage life (Nominal) (h)15000	Luminous flux (Rated) (lm) Adjustable chromaticity	N
Drive current (mA)         35           Energy efficiency level         A++           Equivalent watt (W)         39           kWh per 1000 hours burning time         4           Lamp power factor         0.5           Wattage (W)         4           Mains voltage (V)         220-240V~           Starting time (max) (s)         0.05           Warm-up time to 60% of full light (max) (s)         <1s => 60%           Lamp Energy Label (class)         A++           No. Of switching cycles before premature failures         >50000           Efficacy (m/w)         112.5           Average life (Nominal) (h)         15000	Luminous flux (Rated) (lm) Adjustable chromaticity	N
Energy efficiency levelA++Equivalent watt (W)39kWh per 1000 hours burning time4Lamp power factor0.5Wattage (W)4Mains voltage (V)220-240V~Starting time (max) (s)0.05Warm-up time to 60% of full light (max) (s)<1s => 60%Lamp Energy Label (class)A++No. Of switching cycles before premature failures>50000Efficacy (lm/w)112.5Lifetime data15000	Luminous flux (Rated) (Im) Adjustable chromaticity Colour Consistency (SDCM)	N
Equivalent watt (W)39kWh per 1000 hours burning time4Lamp power factor0.5Wattage (W)4Mains voltage (V)220-240V~Starting time (max) (s)0.05Warm-up time to 60% of full light (max) (s)<1s => 60%Lamp Energy Label (class)A++No. Of switching cycles before premature failures>50000Efficacy (lm/w)112.5Lifetime dataAverage life (Nominal) (h)15000	Luminous flux (Rated) (Im) Adjustable chromaticity Colour Consistency (SDCM) Electrical data	N 6
kWh per 1000 hours burning time4Lamp power factor0.5Wattage (W)4Mains voltage (V)220-240V~Starting time (max) (s)0.05Warm-up time to 60% of full light (max) (s)<1s => 60%Lamp Energy Label (class)A++No. Of switching cycles before premature failures>50000Efficacy (lm/w)112.5Lamp Energy Label (hominal) (h)15000	Luminous flux (Rated) (Im) Adjustable chromaticity Colour Consistency (SDCM) Electrical data Control gear required	N 6 No
Lamp power factor0.5Wattage (W)4Mains voltage (V)220-240V~Starting time (max) (s)0.05Warm-up time to 60% of full light (max) (s)<1s => 60%Lamp Energy Label (class)A++No. Of switching cycles before premature failures>50000Efficacy (lm/w)112.5Lifetime dataAverage life (Nominal) (h)15000	Luminous flux (Rated) (Im) Adjustable chromaticity Colour Consistency (SDCM) Electrical data Control gear required Drive current (mA)	N 6 No 35
Wattage (W)4Mains voltage (V)220-240V~Starting time (max) (s)0.05Warm-up time to 60% of full light (max) (s)< 1s => 60%Lamp Energy Label (class)A++No. Of switching cycles before premature failures>50000Efficacy (lm/w)112.5Lifetime dataAverage life (Nominal) (h)15000	Luminous flux (Rated) (Im) Adjustable chromaticity Colour Consistency (SDCM) Electrical data Control gear required Drive current (mA) Energy efficiency level	N 6 No 35 A++
Mains voltage (V)220-240V~Starting time (max) (s)0.05Warm-up time to 60% of full light (max) (s)< 1s => 60%Lamp Energy Label (class)A++No. Of switching cycles before premature failures>50000Efficacy (lm/w)112.5Lifetime dataAverage life (Nominal) (h)15000	Luminous flux (Rated) (Im) Adjustable chromaticity Colour Consistency (SDCM) Electrical data Control gear required Drive current (mA) Energy efficiency level Equivalent watt (W)	N 6 No 35 A++ 39
Starting time (max) (s)0.05Warm-up time to 60% of full light (max) (s)< 1s => 60%Lamp Energy Label (class)A++No. Of switching cycles before premature failures>50000Efficacy (lm/w)112.5Lifetime dataAverage life (Nominal) (h)15000	Luminous flux (Rated) (Im) Adjustable chromaticity Colour Consistency (SDCM) Electrical data Control gear required Drive current (mA) Energy efficiency level Equivalent watt (W) kWh per 1000 hours burning time	N 6 No 35 A++ 39 4
Warm-up time to 60% of full light (max) (s)< 1s => 60%Lamp Energy Label (class)A++No. Of switching cycles before premature failures>50000Efficacy (lm/w)112.5Lifetime dataAverage life (Nominal) (h)15000	Luminous flux (Rated) (Im) Adjustable chromaticity Colour Consistency (SDCM) Electrical data Control gear required Drive current (mA) Energy efficiency level Equivalent watt (W) kWh per 1000 hours burning time Lamp power factor	N 6 No 35 A++ 39 4 0.5
(s)     A++       No. Of switching cycles before premature failures     >50000       Efficacy (lm/w)     112.5       Lifetime data     Average life (Nominal) (h)	Luminous flux (Rated) (Im) Adjustable chromaticity Colour Consistency (SDCM) Electrical data Control gear required Drive current (mA) Energy efficiency level Equivalent watt (W) kWh per 1000 hours burning time Lamp power factor Wattage (W)	N 6 No 35 A++ 39 4 0.5 4
Lamp Energy Label (class)A++No. Of switching cycles before premature failures>50000Efficacy (lm/w)112.5Lifetime dataXerage life (Nominal) (h)1500015000	Luminous flux (Rated) (Im) Adjustable chromaticity Colour Consistency (SDCM) Electrical data Control gear required Drive current (mA) Energy efficiency level Equivalent watt (W) kWh per 1000 hours burning time Lamp power factor Wattage (W) Mains voltage (V)	N 6 No 35 A++ 39 4 0.5 4 220-240V~
No. Of switching cycles before premature failures     >50000       Efficacy (lm/w)     112.5       Lifetime data     Average life (Nominal) (h)       15000	Luminous flux (Rated) (Im) Adjustable chromaticity Colour Consistency (SDCM) Electrical data Control gear required Drive current (mA) Energy efficiency level Equivalent watt (W) kWh per 1000 hours burning time Lamp power factor Wattage (W) Mains voltage (V) Starting time (max) (s) Warm-up time to 60% of full light (max)	N 6 No 35 A++ 39 4 0.5 4 220-240V~ 0.05
Efficacy (lm/w)     112.5       Lifetime data     15000	Luminous flux (Rated) (Im) Adjustable chromaticity Colour Consistency (SDCM) Electrical data Control gear required Drive current (mA) Energy efficiency level Equivalent watt (W) kWh per 1000 hours burning time Lamp power factor Wattage (W) Mains voltage (V) Starting time (max) (s) Warm-up time to 60% of full light (max) (s)	N 6 No 35 A++ 39 4 0.5 4 220-240V~ 0.05 < 1s => 60%
Lifetime data Average life (Nominal) (h) 15000	Luminous flux (Rated) (Im) Adjustable chromaticity Colour Consistency (SDCM) Electrical data Control gear required Drive current (mA) Energy efficiency level Equivalent watt (W) kWh per 1000 hours burning time Lamp power factor Wattage (W) Mains voltage (V) Starting time (max) (s) Varm-up time to 60% of full light (max) (s) Lamp Energy Label (class) No. Of switching cycles before	N 6 No 35 A++ 39 4 0.5 4 220-240V~ 0.05 < 1s => 60% A++
Average life (Nominal) (h) 15000	Luminous flux (Rated) (Im) Adjustable chromaticity Colour Consistency (SDCM) Electrical data Control gear required Drive current (mA) Energy efficiency level Equivalent watt (W) kWh per 1000 hours burning time Lamp power factor Wattage (W) Mains voltage (V) Starting time (max) (s) Starting time (max) (s) Lamp Energy Label (class) No. Of switching cycles before premature failures	N 6 No 35 A++ 39 4 0.5 4 220-240V~ 0.05 < 1s => 60% A++ >50000
_	Luminous flux (Rated) (Im) Adjustable chromaticity Colour Consistency (SDCM) Electrical data Control gear required Drive current (mA) Energy efficiency level Equivalent watt (W) kWh per 1000 hours burning time Lamp power factor Wattage (W) Mains voltage (V) Starting time (max) (s) Starting time (max) (s) Lamp Energy Label (class) No. Of switching cycles before premature failures	N 6 No 35 A++ 39 4 0.5 4 220-240V~ 0.05 < 1s => 60% A++ >50000
_	Luminous flux (Rated) (Im) Adjustable chromaticity Colour Consistency (SDCM) Electrical data Control gear required Drive current (mA) Energy efficiency level Equivalent watt (W) kWh per 1000 hours burning time Lamp power factor Wattage (W) Mains voltage (V) Starting time (max) (s) Varm-up time to 60% of full light (max) (s) Lamp Energy Label (class) No. Of switching cycles before premature failures Efficacy (Im/w)	N 6 No 35 A++ 39 4 0.5 4 220-240V~ 0.05 < 1s => 60% A++ >50000
	Luminous flux (Rated) (Im) Adjustable chromaticity Colour Consistency (SDCM) Electrical data Control gear required Drive current (mA) Energy efficiency level Equivalent watt (W) kWh per 1000 hours burning time Lamp power factor Wattage (W) Mains voltage (V) Starting time (max) (s) Warm-up time to 60% of full light (max) (s) Lamp Energy Label (class) No. Of switching cycles before premature failures Efficacy (Im/w)	N 6 No 35 A++ 39 4 0.5 4 220-240V~ 0.05 < 1s => 60% A++ >50000 112.5



Physical data	
Weight (kg)	0.029
Max. Lamp Diameter (mm) - D	60
Packaging	
Product EAN number	5410288271576
Packaging single height (cm)	11.4
Packaging single length (cm)	6.4
Single packaging type	Carton
Packaging single width (cm)	6.4
Units per inner package	6
Units per outer package	60
Packaging inner length (cm)	12.9
Packaging inner width (cm)	13.7
Packaging inner height (cm)	19.9
DUN14 (outer)	15410288271573
DUN14 (inner)	25410288271570
Packaging outer height (cm)	15.8
Packaging outer length (cm)	72.0
Packaging outer width (cm)	43.0
Safety data	
Breakage cleaning instructions	Not applicable
Dry applications use only	Yes
Suitable for household illumination	Yes
Intended purpose	No
Recommendation for disposal at end of life	Not applicable
Special purpose lamp	No
Suitable for accent lighting	Yes



ΕΝΕRG Υ ΙJΑ ΕΝΕRG ΙΕ ΙΑ εнергия · ενεργεια		
SYLVANIA	0027157	
<b>A</b> <sup>++</sup>	<b>A</b> <sup>++</sup>	
A <sup>+</sup>		
Α		
В		
С		
D		
E		
4 kWł	n/1000h	