



Product features

- Perfect for decorative and general lighting applications and creates a warm ambience similar to traditional lamps
- The versatile $\dot{\text{ToLEDo}}$ Retro ball range is the ideal replacement for halogen and incandescent lamps and perfect for chandeliers and decorative applications
- Same look, size and functionality as incandescent lamps
- Omni-directional light distribution
- Gives same sparkling light effect as the incandescent lamp
- Dimensionally identical to incandescent lamps fits all fixtures
- Environment-friendly no mercury and lower CO2 emissions











PRODUCT OVERVIEW

ToLEDo RT Ball V5 ST 470LM 827 E27 SL
LED
4.5
LED exchangeable
E27
Open
Hospitality, Residential & Consumer
EC001959
4740954
3 years
470
2700
Homelight
80
SDCM6
RG1
4.5
230
No
15000
5410288295374

DATA TABLE

Genera	l data
--------	--------

Product name ToLEDo RT Ball V5 ST 470LM 827 E27 SL



ToLEDo Retro Ball Satin

ToLEDo RT Ball V5 ST 470LM 827 E27 SL 0029537

Technology	IED
Technology	4.5
Watt (Rated) (W)	LED exchangeable
Type Cap/Base	E27
Fixture rating	
General application	Open
• •	Hospitality, Residential & Consumer -20°C+40°C
Operating temperature range (°C) Performance ambient temperature Tq	
(°C)	25
ETIM Class	EC001959
E-number FI	4740954
Warranty	3 years
Optical data	
Luminous flux (Im)	470
Luminous flux (Rated) (lm)	470
Colour temperature (K)	2700
Light colour	Homelight
CRI (Ra)	80
Colour Variation Initial (SDCM)	SDCM6
Photobiological Risk Group	RG1
Lumen maintenance at end of nominal life (%)	70
EL . C. L. L.	
Electrical data	
	4.5
Wattage (W)	4.5 40
Wattage (W) Equivalent watt (W)	
Wattage (W)	40
Wattage (W) Equivalent watt (W) Product Voltage (V)	40 230
Wattage (W) Equivalent watt (W) Product Voltage (V) Control gear required No. Of switching cycles before premature failures	40 230 No
Wattage (W) Equivalent watt (W) Product Voltage (V) Control gear required No. Of switching cycles before premature	40 230 No >50000
Wattage (W) Equivalent watt (W) Product Voltage (V) Control gear required No. Of switching cycles before premature failures Transformer required Dimmable	40 230 No >50000
Wattage (W) Equivalent watt (W) Product Voltage (V) Control gear required No. Of switching cycles before premature failures Transformer required	40 230 No >50000 No
Wattage (W) Equivalent watt (W) Product Voltage (V) Control gear required No. Of switching cycles before premature failures Transformer required Dimmable Inrush Current (A)	40 230 No >50000 No No 6.3
Wattage (W) Equivalent watt (W) Product Voltage (V) Control gear required No. Of switching cycles before premature failures Transformer required Dimmable Inrush Current (A) Inrush Duration (µs)	40 230 No >50000 No No 6.3 240
Wattage (W) Equivalent watt (W) Product Voltage (V) Control gear required No. Of switching cycles before premature failures Transformer required Dimmable Inrush Current (A) Inrush Duration (µs) Lamp Energy Label (class)	40 230 No >50000 No No 6.3 240 F
Wattage (W) Equivalent watt (W) Product Voltage (V) Control gear required No. Of switching cycles before premature failures Transformer required Dimmable Inrush Current (A) Inrush Duration (µs) Lamp Energy Label (class) Nominal Frequency (Hz)	40 230 No >50000 No No 6.3 240 F 50/60Hz
Wattage (W) Equivalent watt (W) Product Voltage (V) Control gear required No. Of switching cycles before premature failures Transformer required Dimmable Inrush Current (A) Inrush Duration (µs) Lamp Energy Label (class) Nominal Frequency (Hz) Max. Luminaires per 16A C Breaker Max. Luminaires per 16A B Breaker	40 230 No >50000 No No 6.3 240 F 50/60Hz 25
Wattage (W) Equivalent watt (W) Product Voltage (V) Control gear required No. Of switching cycles before premature failures Transformer required Dimmable Inrush Current (A) Inrush Duration (µs) Lamp Energy Label (class) Nominal Frequency (Hz) Max. Luminaires per 16A C Breaker Max. Luminaires per 16A B Breaker Lifetime data	40 230 No >50000 No No 6.3 240 F 50/60Hz 25 13
Wattage (W) Equivalent watt (W) Product Voltage (V) Control gear required No. Of switching cycles before premature failures Transformer required Dimmable Inrush Current (A) Inrush Duration (µs) Lamp Energy Label (class) Nominal Frequency (Hz) Max. Luminaires per 16A C Breaker Max. Luminaires per 16A B Breaker Lifetime data Lifespan L70 B50	40 230 No >50000 No No 6.3 240 F 50/60Hz 25 13
Wattage (W) Equivalent watt (W) Product Voltage (V) Control gear required No. Of switching cycles before premature failures Transformer required Dimmable Inrush Current (A) Inrush Duration (µs) Lamp Energy Label (class) Nominal Frequency (Hz) Max. Luminaires per 16A C Breaker Max. Luminaires per 16A B Breaker Lifetime data Lifespan L70 B50 Average life (Nominal) (h)	40 230 No >50000 No No No 6.3 240 F 50/60Hz 25 13
Wattage (W) Equivalent watt (W) Product Voltage (V) Control gear required No. Of switching cycles before premature failures Transformer required Dimmable Inrush Current (A) Inrush Duration (µs) Lamp Energy Label (class) Nominal Frequency (Hz) Max. Luminaires per 16A C Breaker Max. Luminaires per 16A B Breaker Lifetime data Lifespan L70 B50	40 230 No >50000 No No 6.3 240 F 50/60Hz 25 13
Wattage (W) Equivalent watt (W) Product Voltage (V) Control gear required No. Of switching cycles before premature failures Transformer required Dimmable Inrush Current (A) Inrush Duration (µs) Lamp Energy Label (class) Nominal Frequency (Hz) Max. Luminaires per 16A C Breaker Max. Luminaires per 16A B Breaker Lifetime data Lifespan L70 B50 Average life (Nominal) (h)	40 230 No >50000 No No No 6.3 240 F 50/60Hz 25 13
Wattage (W) Equivalent watt (W) Product Voltage (V) Control gear required No. Of switching cycles before premature failures Transformer required Dimmable Inrush Current (A) Inrush Duration (µs) Lamp Energy Label (class) Nominal Frequency (Hz) Max. Luminaires per 16A C Breaker Max. Luminaires per 16A B Breaker Lifetime data Lifespan L70 B50 Average life (Nominal) (h) Average life (Rated) (h)	40 230 No >50000 No No 6.3 240 F 50/60Hz 25 13 15000 15000
Wattage (W) Equivalent watt (W) Product Voltage (V) Control gear required No. Of switching cycles before premature failures Transformer required Dimmable Inrush Current (A) Inrush Duration (µs) Lamp Energy Label (class) Nominal Frequency (Hz) Max. Luminaires per 16A C Breaker Max. Luminaires per 16A B Breaker Lifetime data Lifespan L70 B50 Average life (Nominal) (h) Average life (Rated) (h) Physical data Nominal Product Length (mm)	40 230 No >50000 No No No 6.3 240 F 50/60Hz 25 13 15000 15000
Wattage (W) Equivalent watt (W) Product Voltage (V) Control gear required No. Of switching cycles before premature failures Transformer required Dimmable Inrush Current (A) Inrush Duration (µs) Lamp Energy Label (class) Nominal Frequency (Hz) Max. Luminaires per 16A C Breaker Max. Luminaires per 16A B Breaker Lifetime data Lifespan L70 B50 Average life (Nominal) (h) Average life (Rated) (h)	40 230 No >50000 No No 6.3 240 F 50/60Hz 25 13 15000 15000



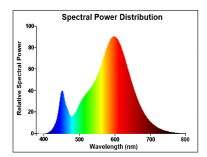
$D \sim 0$	/22	Ina
Pac	กสม	11 10 1

Single packaging type	Carton
Product EAN number	5410288295374
Packaging single length / height (cm)	9.5
Packaging single width (cm)	5.0
Packaging single depth (cm)	5.0
DUN14 (outer)	15410288295371
Units per outer package	6
Packaging outer length / height (cm)	15.8
Packaging outer width (cm)	10.7
Packaging outer depth (cm)	10.5

Safety data

Optimal operating condition (°C)	-20-40
Breakage cleaning instructions	Not applicable
Special purpose lamp	No
Dry applications use only	Yes
Suitable for household illumination	Yes
Safety message	Not Suitable for totally enclosed fixtures

PHOTOMETRY



TECHNICAL DRAWINGS

