

### ToLEDo Retro Ball ToLEDo RT Ball V3 CL 250LM 827 B22 SL 0027236



#### **Product features**

• Perfect for decorative and general lighting applications and creates a warm ambiance similar to traditional lamps • The versatile ToLEDo Retro ball range is the ideal replacement for incandescent lamps and perfect for chandeliers and decorative applications. • Same look, size and functionality as incandescent lamps. • Omni-directional light distribution. • A++ energy rating - up to 125 lm/W. • Suitable for replacement of 25W incandescent lamps. • Gives same sparkling light effect as incandescent lamp. • 92% energy saving. • Dimensionally identical to incandescent lamps - fits all fixtures • Environment friendly - no mercury and lower CO2 emissions. • Color temperature - 2700K







### PRODUCT OVERVIEW

IPC Code	0027236
Product name	ToLEDo RT Ball V3 CL 250LM 827 B22 SL
Technology	LED
Watt (Rated) (W)	2.5
Cap/Base	B22
Fixture rating	Open
General application	Hospitality,Residential & Consumer
Certifications	EUTIE103
ETIM Class	EC001959
E-number SE	8295040
Luminous flux (Im)	250
Colour temperature (K)	2700
Light colour	Homelight
CRI (Ra)	80
Colour Variation Initial (SDCM)	6
Colour Consistency (SDCM)	6
Beam Angle (°)	300
Wattage (W)	2.5
Product Voltage (V)	230
Average life (Nominal) (h)	15000
Product EAN number	5410288272368
Chromaticity coordinate Y	-1

### **DATA TABLE**

General data	
IPC Code	0027236
Product name	ToLEDo RT Ball V3 CL 250LM 827 B22 SL
Technology	LED
Watt (Rated) (W)	2.5
Cap/Base	B22
Fixture rating	Open
General application	Hospitality,Residential & Consumer
Operating temperature rated (°C)	25



# ToLEDo Retro Ball ToLEDo RT Ball V3 CL 250LM 827 B22 SL 0027236

ETIM Class	Certifications	EUTIE103
E-number SE		
Description	E-number SE	8295040
Luminous flux (Radd) (Im) 250  Luminous flux (Rated) (Im) 250  Colour temperature (K) 2700  Light colour Homelight  CRI (Ra) 80  Colour Variation Initial (SDCM) 6  Colour Consistency (SDCM) 6  Adjustable chromaticity N  Beam Angle (*) 300  Beam angle (Rated) (*) 300  Lumen maintenance at end of nominal life (%)  Electrical data  Wattage (W) 2.5  Starting time (max) (s) 0.5  Warm-up time to 60% of full light (max) (s) (s) (s) (s) (s) (s) (s) (s) (s) (s		
Luminous flux (Rated) (lim)         250           Colour temperature (K)         2700           Light colour         Homelight           CRI (Ra)         80           Colour Variation Initial (SDCM)         6           Colour Consistency (SDCM)         6           Adjustable chromaticity         N           Beam Angle (*)         300           Beam angle (Rated) (*)         300           Lumen maintenance at end of nominal life (%)         70           Lumen maintenance at end of nominal life (%)         2.5           Electrical data         5           Wattage (W)         2.5           Starting time (max) (s)         0.5           Warm-up time to 60% of full light (max)         1           (s)         230           Lamp power factor         0.5           No. Of switching cycles before premature follures         50000           Fallures         A++           kWh per 1000 hours burning time         3           Nominal Frequency (Hz)         5060Hz           Lifetime data         Average life (Nominal) (h)         15000           Average life (Rated) (h)         15000           Physical data         Carton           Nominal Product Length (rm)         <	Optical data	
Colour temperature (K)         2700           Light colour         Homelight           CRI (Ra)         80           Colour Variation Initial (SDCM)         6           Colour Consistency (SDCM)         6           Adjustable chromaticity         N           Beam Angle (*)         300           Beam angle (Rated) (*)         300           Lumen maintenance at end of nominal life (%)         70           Electrical data         ***           Wattage (W)         2.5           Starting time (max) (s)         0.5           Warm-up time to 60% of full light (max) (s)         1           (s)         230           Lamp power factor         0.5           No. of switching cycles before premature failures         50000           Lamp Energy Label (class)         A++           kWh per 1000 hours burning time         3           Nominal Frequency (Hz)         50/60Hz           Lifetime data         Average life (Nominal) (h)         15000           Average life (Rated) (h)         15000           Physical data         Nominal Product Length (mm)         76.5           Nominal Product Diameter (mm)         45           Weight (kg)         0.021           Packa	Luminous flux (lm)	250
Colour temperature (K)         2700           Light colour         Homelight           CRI (Ra)         80           Colour Variation Initial (SDCM)         6           Colour Consistency (SDCM)         6           Adjustable chromaticity         N           Beam Angle (*)         300           Beam angle (Rated) (*)         300           Lumen maintenance at end of nominal life (%)         70           Electrical data         ***           Wattage (W)         2.5           Starting time (max) (s)         0.5           Warm-up time to 60% of full light (max) (s)         1           (s)         230           Lamp power factor         0.5           No. of switching cycles before premature failures         50000           Lamp Energy Label (class)         A++           kWh per 1000 hours burning time         3           Nominal Frequency (Hz)         50/60Hz           Lifetime data         Average life (Nominal) (h)         15000           Average life (Rated) (h)         15000           Physical data         Nominal Product Length (mm)         76.5           Nominal Product Diameter (mm)         45           Weight (kg)         0.021           Packa	Luminous flux (Rated) (Im)	250
CRI (Ra)         80           Colour Variation Initial (SDCM)         6           Colour Consistency (SDCM)         6           Adjustable chromaticity         N           Beam Angle (")         300           Beam angle (Rated) (")         300           Lumen maintenance at end of nominal life (%)         70           Electrical data         Wattage (W)         2.5           Starting time (max) (s)         0.5           Warm-up time to 60% of full light (max) (s)         1           (s)         230           Lamp power factor         0.5           No. Of switching cycles before premature failures         50000           Lamp Energy Label (class)         A++           kWh per 1000 hours burning time         3           Nominal Frequency (Hz)         50/60Hz           Lifetime data         Average life (Nominal) (h)         15000           Average life (Rated) (h)         15000           Physical data         Nominal Product Length (mm)         76.5           Nominal Product Diameter (mm)         45           Weight (kg)         0.021           Packaging single length / helght (cm)         9.8           Packaging single length / helght (cm)         4.8           Packaging si		2700
Colour Variation Initial (SDCM)         6           Colour Consistency (SDCM)         6           Adjustable chromaticity         N           Beam Angle (*)         300           Beam angle (Rated) (*)         300           Lumen maintenance at end of nominal life (%)         70           Electrical data         Wattage (W)         2.5           Starting time (max) (s)         0.5           Warm-up time to 60% of full light (max) (s)         1           Product Voltage (V)         230           Lamp power factor         0.5           No. Of switching cycles before premature failures         50000           Lamp Energy Label (class)         A++           kWh per 1000 hours burning time         3           Nominal Frequency (Hz)         50/60Hz           Lifetime data         Average life (Nominal) (h)           Average life (Rated) (h)         15000           Physical data         Nominal Product Length (mm)           Nominal Product Diameter (mm)         45           Weight (kg)         0.021           Packaging         Single packaging type           Single packaging type         Carton           Product EAN number         5410288272368           Packaging single length / height (cm)	Light colour	Homelight
Colour Consistency (SDCM)         6           Adjustable chromaticity         N           Beam Angle (°)         300           Beam angle (Rated) (°)         300           Lumen maintenance at end of nominal life (%)         70           Electrical data         Flectrical data           Wattage (W)         2.5           Starting time (max) (s)         0.5           Warm-up time to 60% of full light (max) (s)         1 (s)           Product Voltage (V)         230           Lamp power factor         0.5           No. Of switching cycles before premature failures         50000           Earlier Energy Label (class)         A++           KWh per 1000 hours burning time         3           Nominal Frequency (Hz)         50/60Hz           Lifetime data         Average life (Nominal) (h)         15000           Average life (Rated) (h)         15000           Physical data         Nominal Product Length (mm)         76.5           Nominal Product Diameter (mm)         45           Weight (kg)         0.021           Packaging         Sigle packaging type         Carton           Product EAN number         5410288272368           Packaging single width (cm)         4.8	CRI (Ra)	80
Adjustable chromaticity Beam Angle (*) Beam angle (Rated) (°) Lumen maintenance at end of nominal life (%)  Electrical data  Wattage (W) 2.5 Starting time (max) (s) Warm-up time to 60% of full light (max) (s) Product Voltage (V) 2.30 Lamp power factor No. Of switching cycles before premature failures Lamp Energy Label (class) A++ kWh per 1000 hours burning time 3 Nominal Frequency (Hz)  Lifetime data  Average life (Nominal) (h) Average life (Rated) (h)  Physical data  Nominal Product Length (mm) Average life (Rated) (h)  Physical data  Nominal Product Length (mm)  Nominal Product Length (mm) Assign (S) Single packaging type Product EAN number Packaging single length / height (cm) Packaging single length (rm) Packaging single length (rm) Packaging single length (rm) Packaging single depth (cm) Packaging inner length (height (cm) Packaging inner length / height (cm)	Colour Variation Initial (SDCM)	6
Beam Angle (*)         300           Beam angle (Rated) (*)         300           Lumen maintenance at end of nominal life (%)         70           Electrical data         ***           Wattage (W)         2.5           Starting time (max) (s)         0.5           Warm-up time to 60% of full light (max) (s)         1 (s)           Product Voltage (V)         230           Lamp power factor         0.5           No. Of switching cycles before premature failures         50000           railures         **           Lamp Energy Label (class)         A++           kWh per 1000 hours burning time         3           Nominal Frequency (Hz)         50/60Hz           Lifetime data         **           Average life (Nominal) (h)         15000           Average life (Rated) (h)         15000           Physical data         **           Nominal Product Length (mm)         76.5           Nominal Product Diameter (mm)         45           Weight (kg)         0.021           Packaging         **           Single packaging type         Carton           Product EAN number         5410288272368           Packaging single width (cm)         4.8	Colour Consistency (SDCM)	6
Beam angle (Rated) (°)         300           Lumen maintenance at end of nominal life (%)         70           Electrical data         February (%)           Wattage (W)         2.5           Starting time (max) (s)         0.5           Warm-up time to 60% of full light (max) (s)         1           Product Voltage (V)         230           Lamp power factor         0.5           No. Of switching cycles before premature failures         50000           Lamp Energy Label (class)         A++           kWh per 1000 hours burning time         3           Nominal Frequency (Hz)         50/60Hz           Lifetime data         Average life (Nominal) (h)           Average life (Rated) (h)         15000           Physical data         Nominal Product Length (mm)           Nominal Product Length (mm)         76.5           Nominal Product Diameter (mm)         45           Weight (kg)         0.021           Packaging         Carton           Product EAN number         5410288272368           Packaging single length / height (cm)         4.8           Packaging single depth (cm)         4.8           Packaging single depth (mn) / height (mn)         4.8           Packaging inner length / height (cm)	Adjustable chromaticity	N
Lumen maintenance at end of nominal life (%)  Electrical data  Wattage (W) 2.5 Starting time (max) (s) 0.5  Warm-up time to 60% of full light (max) (s)  Product Voltage (V) 230 Lamp power factor 0.5  No. Of switching cycles before premature failures  Lamp Energy Label (class) A++  kWh per 1000 hours burning time 3  Nominal Frequency (Hz) 50/60Hz  Lifetime data  Average life (Nominal) (h) 15000  Average life (Rated) (h) 15000  Physical data  Nominal Product Length (mm) 76.5  Nominal Product Diameter (mm) 45  Weight (kg) 0.021  Packaging  Single packaging type Carton  Product EAN number 5410288272368  Packaging single length / height (cm) 4.8  Packaging single depth (cm) 4.8  Packaging single depth (cm) 4.8  Packaging single depth (height (cm) 5.3	Beam Angle (°)	300
Ife (%)   Electrical data   Electrical data   Wattage (W)   2.5   Starting time (max) (s)   0.5   Warm-up time to 60% of full light (max)   1   (s)   (s)   Electrical data   1   (s)   (s)   Electrical data   1   (s)   (s	Beam angle (Rated) (°)	300
Electrical data  Wattage (W) 2.5 Starting time (max) (s) 0.5  Warm-up time to 60% of full light (max) 1 (s) 230 Lamp power factor 0.5 No. Of switching cycles before premature fallures Lamp Energy Label (class) A++ kWh per 1000 hours burning time 3 Nominal Frequency (Hz) 50/60Hz  Lifetime data  Average life (Nominal) (h) 15000  Average life (Rated) (h) 15000  Physical data  Nominal Product Length (mm) 76.5 Nominal Product Diameter (mm) 45 Weight (kg) 0.021  Packaging  Single packaging type Carton Product EAN number 5410288272368 Packaging single length / height (cm) 9.8 Packaging single elepth (mm) 4.8 DUN14 (inner) 25410288272362 Units per inner package 6 Packaging inner length / height (cm) 15.3	Lumen maintenance at end of nominal	70
Wattage (W)         2.5           Starting time (max) (s)         0.5           Warm-up time to 60% of full light (max) (s)         1           Product Voltage (V)         230           Lamp power factor         0.5           No. Of switching cycles before premature failures         50000           Lamp Energy Label (class)         A++           kWh per 1000 hours burning time         3           Nominal Frequency (Hz)         50/60Hz           Lifetime data         Average life (Nominal) (h)           Average life (Rated) (h)         15000           Physical data         Nominal Product Length (mm)           Nominal Product Diameter (mm)         45           Weight (kg)         0.021           Packaging         Carton           Product EAN number         5410288272368           Packaging single length / height (cm)         4.8           Packaging single width (cm)         4.8           Packaging single depth (cm)         4.8           Packaging single depth (cm)         4.8           Packaging inner length / height (cm)         15.3	life (%)	
Wattage (W)         2.5           Starting time (max) (s)         0.5           Warm-up time to 60% of full light (max) (s)         1           Product Voltage (V)         230           Lamp power factor         0.5           No. Of switching cycles before premature failures         50000           Lamp Energy Label (class)         A++           kWh per 1000 hours burning time         3           Nominal Frequency (Hz)         50/60Hz           Lifetime data         Average life (Nominal) (h)           Average life (Rated) (h)         15000           Physical data         Nominal Product Length (mm)           Nominal Product Diameter (mm)         45           Weight (kg)         0.021           Packaging         Carton           Product EAN number         5410288272368           Packaging single length / height (cm)         4.8           Packaging single depth (cm)         4.8           Pull (Inner)         25410288272362           Units per inner package         6           Packaging inner length / height (cm)         15.3	Clastical data	
Starting time (max) (s)         0.5           Warm-up time to 60% of full light (max) (s)         1           Product Voltage (V)         230           Lamp power factor         0.5           No. Of switching cycles before premature failures         50000           Lamp Energy Label (class)         A++           kWh per 1000 hours burning time         3           Nominal Frequency (Hz)         50/60Hz           Lifetime data         Average life (Nominal) (h)           Average life (Rated) (h)         15000           Physical data         Nominal Product Length (mm)           Nominal Product Diameter (mm)         45           Weight (kg)         0.021           Packaging         Single packaging type           Product EAN number         5410288272368           Packaging single length / height (cm)         4.8           Packaging single depth (cm)         4.8           Pull 14 (inner)         25410288272362           Units per inner package         6           Packaging inner length / height (cm)         15.3		
Warm-up time to 60% of full light (max) (s)  Product Voltage (V) 230 Lamp power factor 0.5  No. Of switching cycles before premature failures Lamp Energy Label (class) A++ kWh per 1000 hours burning time 3 Nominal Frequency (Hz) 50/60Hz  Lifetime data  Average life (Nominal) (h) 15000 Average life (Rated) (h) 15000  Physical data  Nominal Product Length (mm) 76.5  Nominal Product Diameter (mm) 45 Weight (kg) 0.021  Packaging  Single packaging type Carton Product EAN number 5410288272368 Packaging single length / height (cm) 4.8 Packaging single depth (cm) 4.8 Packaging single length / height (cm) 5.3	- , ,	
(s) Product Voltage (V) 230 Lamp power factor 0.5 No. Of switching cycles before premature failures Lamp Energy Label (class) A++ kWh per 1000 hours burning time 3 Nominal Frequency (Hz) 50/60Hz  Lifetime data  Average life (Nominal) (h) 15000 Average life (Rated) (h) 15000  Physical data  Nominal Product Length (mm) 76.5 Nominal Product Diameter (mm) 45 Weight (kg) 0.021  Packaging  Single packaging type Carton Product EAN number 5410288272368 Packaging single length / height (cm) 9.8 Packaging single depth (cm) 4.8 Packaging single depth (cm) 4.8 Packaging single depth (cm) 4.8 Packaging niner length / height (cm) 15.3	. , , ,	
Lamp power factor  No. Of switching cycles before premature failures  Lamp Energy Label (class)  KWh per 1000 hours burning time  Nominal Frequency (Hz)  So/60Hz  Lifetime data  Average life (Nominal) (h)  Average life (Rated) (h)  Physical data  Nominal Product Length (mm)  Nominal Product Diameter (mm)  Weight (kg)  Single packaging type  Carton  Product EAN number  Packaging single length / height (cm)  Packaging single depth (cm)  Packaging single depth (cm)  Packaging single depth (cm)  Packaging single width (cm)  Packaging single depth (cm)  Packaging single length / beight (cm)  Packaging single length (cm)  Packaging single length (cm)  Packaging single depth (cm)  Packaging single length / beight (cm)  Packaging inner length / height (cm)  15.3		1
No. Of switching cycles before premature failures  Lamp Energy Label (class)  kWh per 1000 hours burning time Nominal Frequency (Hz)  50/60Hz  Lifetime data  Average life (Nominal) (h) Average life (Rated) (h)  15000  Physical data  Nominal Product Length (mm) Nominal Product Diameter (mm)  Weight (kg)  Packaging  Single packaging type Product EAN number Product EAN number Packaging single length / height (cm) Packaging single depth (cm)  Packaging single depth (cm)  As  25410288272362 Units per inner package Packaging inner length / height (cm)  15.3	Product Voltage (V)	230
failures Lamp Energy Label (class) KWh per 1000 hours burning time Nominal Frequency (Hz)  Sol/60Hz  Lifetime data  Average life (Nominal) (h) Average life (Rated) (h)  Physical data  Nominal Product Length (mm) Nominal Product Diameter (mm)  Weight (kg)  Single packaging type Product EAN number Product EAN number Packaging single length / height (cm) Packaging single depth (cm) As Packaging inner length / height (cm)	Lamp power factor	0.5
kWh per 1000 hours burning time Nominal Frequency (Hz)  50/60Hz  Lifetime data  Average life (Nominal) (h) Average life (Rated) (h)  15000  Physical data  Nominal Product Length (mm) 76.5  Nominal Product Diameter (mm) Weight (kg)  0.021  Packaging  Single packaging type Carton Product EAN number Product EAN number Packaging single length / height (cm) Packaging single depth (cm) 4.8  Packaging single depth (cm) DUN14 (inner) Units per inner package 6 Packaging inner length / height (cm) 15.3		50000
Nominal Frequency (Hz) 50/60Hz  Lifetime data  Average life (Nominal) (h) 15000  Average life (Rated) (h) 15000  Physical data  Nominal Product Length (mm) 76.5  Nominal Product Diameter (mm) 45  Weight (kg) 0.021  Packaging  Single packaging type Carton  Product EAN number 5410288272368  Packaging single length / height (cm) 9.8  Packaging single width (cm) 4.8  Packaging single depth (cm) 4.8  DUN14 (inner) 25410288272362  Units per inner package 6  Packaging inner length / height (cm) 15.3	Lamp Energy Label (class)	A++
Lifetime data  Average life (Nominal) (h) 15000  Average life (Rated) (h) 15000  Physical data  Nominal Product Length (mm) 76.5  Nominal Product Diameter (mm) 45  Weight (kg) 0.021  Packaging  Single packaging type Carton  Product EAN number 5410288272368  Packaging single length / height (cm) 9.8  Packaging single width (cm) 4.8  Packaging single depth (cm) 4.8  DUN14 (inner) 25410288272362  Units per inner package 6  Packaging inner length / height (cm) 15.3	kWh per 1000 hours burning time	3
Average life (Nominal) (h) 15000  Average life (Rated) (h) 15000  Physical data  Nominal Product Length (mm) 76.5  Nominal Product Diameter (mm) 45  Weight (kg) 0.021  Packaging  Single packaging type Carton  Product EAN number 5410288272368  Packaging single length / height (cm) 9.8  Packaging single width (cm) 4.8  Packaging single depth (cm) 4.8  DUN14 (inner) 25410288272362  Units per inner package 6  Packaging inner length / height (cm) 15.3	Nominal Frequency (Hz)	50/60Hz
Average life (Nominal) (h) 15000  Average life (Rated) (h) 15000  Physical data  Nominal Product Length (mm) 76.5  Nominal Product Diameter (mm) 45  Weight (kg) 0.021  Packaging  Single packaging type Carton  Product EAN number 5410288272368  Packaging single length / height (cm) 9.8  Packaging single width (cm) 4.8  Packaging single depth (cm) 4.8  DUN14 (inner) 25410288272362  Units per inner package 6  Packaging inner length / height (cm) 15.3		
Average life (Rated) (h) 15000  Physical data  Nominal Product Length (mm) 76.5  Nominal Product Diameter (mm) 45  Weight (kg) 0.021  Packaging  Single packaging type Carton  Product EAN number 5410288272368  Packaging single length / height (cm) 9.8  Packaging single width (cm) 4.8  Packaging single depth (cm) 4.8  DUN14 (inner) 25410288272362  Units per inner package 6  Packaging inner length / height (cm) 15.3	Lifetime data	
Physical data  Nominal Product Length (mm) 76.5  Nominal Product Diameter (mm) 45  Weight (kg) 0.021  Packaging  Single packaging type Carton  Product EAN number 5410288272368  Packaging single length / height (cm) 9.8  Packaging single width (cm) 4.8  Packaging single depth (cm) 4.8  DUN14 (inner) 25410288272362  Units per inner package 6  Packaging inner length / height (cm) 15.3	Average life (Nominal) (h)	15000
Nominal Product Length (mm) 76.5  Nominal Product Diameter (mm) 45  Weight (kg) 0.021  Packaging  Single packaging type Carton  Product EAN number 5410288272368  Packaging single length / height (cm) 9.8  Packaging single width (cm) 4.8  Packaging single depth (cm) 4.8  DUN14 (inner) 25410288272362  Units per inner package 6  Packaging inner length / height (cm) 15.3	Average life (Rated) (h)	15000
Nominal Product Length (mm) 76.5  Nominal Product Diameter (mm) 45  Weight (kg) 0.021  Packaging  Single packaging type Carton  Product EAN number 5410288272368  Packaging single length / height (cm) 9.8  Packaging single width (cm) 4.8  Packaging single depth (cm) 4.8  DUN14 (inner) 25410288272362  Units per inner package 6  Packaging inner length / height (cm) 15.3		
Nominal Product Diameter (mm) 45 Weight (kg) 0.021  Packaging  Single packaging type Carton Product EAN number 5410288272368  Packaging single length / height (cm) 9.8  Packaging single width (cm) 4.8  Packaging single depth (cm) 4.8  DUN14 (inner) 25410288272362  Units per inner package 6  Packaging inner length / height (cm) 15.3	Physical data	
Weight (kg)  0.021  Packaging  Single packaging type Carton  Product EAN number Packaging single length / height (cm) Packaging single width (cm) Packaging single depth (cm) DUN14 (inner) Units per inner package Packaging inner length / height (cm)  15.3	Nominal Product Length (mm)	76.5
Packaging  Single packaging type Carton  Product EAN number 5410288272368  Packaging single length / height (cm) 9.8  Packaging single width (cm) 4.8  Packaging single depth (cm) 4.8  DUN14 (inner) 25410288272362  Units per inner package 6  Packaging inner length / height (cm) 15.3	Nominal Product Diameter (mm)	45
Single packaging type  Product EAN number  5410288272368  Packaging single length / height (cm)  Packaging single width (cm)  Packaging single depth (cm)  DUN14 (inner)  25410288272362  Units per inner package  Packaging inner length / height (cm)  15.3	Weight (kg)	0.021
Single packaging type  Product EAN number  5410288272368  Packaging single length / height (cm)  Packaging single width (cm)  Packaging single depth (cm)  DUN14 (inner)  25410288272362  Units per inner package  Packaging inner length / height (cm)  15.3	D. d. d.	
Product EAN number 5410288272368  Packaging single length / height (cm) 9.8  Packaging single width (cm) 4.8  Packaging single depth (cm) 4.8  DUN14 (inner) 25410288272362  Units per inner package 6  Packaging inner length / height (cm) 15.3		
Packaging single length / height (cm) 9.8 Packaging single width (cm) 4.8 Packaging single depth (cm) 4.8 DUN14 (inner) 25410288272362 Units per inner package 6 Packaging inner length / height (cm) 15.3		
Packaging single width (cm) 4.8  Packaging single depth (cm) 4.8  DUN14 (inner) 25410288272362  Units per inner package 6  Packaging inner length / height (cm) 15.3		
Packaging single depth (cm) 4.8  DUN14 (inner) 25410288272362  Units per inner package 6  Packaging inner length / height (cm) 15.3		
DUN14 (inner) 25410288272362 Units per inner package 6 Packaging inner length / height (cm) 15.3		
Units per inner package 6 Packaging inner length / height (cm) 15.3		-
Packaging inner length / height (cm) 15.3	` '	
Packaging inner width (cm) 11.1		
	Packaging inner width (cm)	11.1



## ToLEDo Retro Ball ToLEDo RT Ball V3 CL 250LM 827 B22 SL 0027236

Packaging inner depth (cm)	10.6
DUN14 (outer)	15410288272365
Units per outer package	60
Packaging outer length / height (cm)	54.7
Packaging outer width (cm)	33.1
Packaging outer depth (cm)	14.0

### Safety data

Breakage cleaning instructions	Not applicable
Special purpose lamp	No
Intended purpose	No
Dry applications use only	Yes
Suitable for household illumination	Yes

Safety message Not Suitable for totally enclosed fixtures

