

Product description	E-CORE LED TUBE G13
Model name	LDL82C930G1EU
Product Code	218-50631
EAN code	4974550452465
ITF code (x-lamp carton)	14974550452462

■ Product Advantages

- Very High efficiency - 88Lm/W
- Wide Light Distribution - 160 degree
- Retrofit appearance
- For use only on CCG systems - please use dummy starter included

■ Features

Rated Voltage (V)	220-240V
Rated Wattage (W)	9
Frequency (Hz)	50 / 60
Rated Input Current (mA)	TBC
Power Factor	>0.90
Luminous Flux (lm)	800
Colour Description	Warm White
Colour Temperature (K)	3000
Colour Rendering Index (Ra)	Typ.84 / Min.80
Beam Angle	160
Luminous Intensity (cd)	-
Lamp Efficacy (lm / W)	88.9
Rated Lamp Lifetime (h)	40'000
Dimming	No
Overall Length (mm)	600
Diameter (mm)	28
Net Weight (g)	TBC
Operating temperature	-35° to 45°
Cap	G13

■ Packaging Details

Packaging Type(Std.Pkg.Q'ty)	Dimensions (mm)	Gross Weight (g)	EAN / ITF CODE
Gift Box (1pce)			4974550452465
Carton (10pcs)			14974550452462

<http://www.toshiba.eu/newlighting>

Product description	E-CORE LED TUBE G13
Model name	LDL82C940G1EU
Product Code	218-50632
EAN code	4974550452472
ITF code (x-lamp carton)	14974550452479

■ Product Advantages

- Very High efficiency - 100Lm/W
- Wide Light Distribution - 160 degree
- Retrofit appearance
- For use only on CCG systems - please use dummy starter included

■ Features

Rated Voltage (V)	220-240V
Rated Wattage (W)	9
Frequency (Hz)	50 / 60
Rated Input Current (mA)	TBC
Power Factor	>0.90
Luminous Flux (lm)	900
Colour Description	Neutral White
Colour Temperature (K)	4000
Colour Rendering Index (Ra)	Typ.84 / Min.80
Beam Angle	160
Luminous Intensity (cd)	-
Lamp Efficacy (lm / W)	100.0
Rated Lamp Lifetime (h)	40'000
Dimming	No
Overall Length (mm)	600
Diameter (mm)	28
Net Weight (g)	TBC
Operating temperature	-35° to 45°
Cap	G13

■ Packaging Details

Packaging Type(Std.Pkg.Q'ty)	Dimensions (mm)	Gross Weight (g)	EAN / ITF CODE
Gift Box (1pce)			4974550452472
Carton (10pcs)			14974550452479

<http://www.toshiba.eu/newlighting>

Product description	E-CORE LED TUBE G13
Model name	LDL84C1840G1EU
Product Code	218-50633
EAN code	4974550452489
ITF code (x-lamp carton)	14974550452486

■ Product Advantages

- Very High efficiency - 105Lm/W
- Wide Light Distribution - 160 degree
- Retrofit appearance
- For use only on CCG systems - please use dummy starter included

■ Features

Rated Voltage (V)	220-240V
Rated Wattage (W)	18
Frequency (Hz)	50 / 60
Rated Input Current (mA)	TBC
Power Factor	>0.90
Luminous Flux (lm)	1,900
Colour Description	Neutral White
Colour Temperature (K)	4000
Colour Rendering Index (Ra)	Typ.84 / Min.80
Beam Angle	160
Luminous Intensity (cd)	-
Lamp Efficacy (lm / W)	105.6
Rated Lamp Lifetime (h)	40'000
Dimming	No
Overall Length (mm)	1200
Diameter (mm)	28
Net Weight (g)	TBC
Operating temperature	-35° to 45°
Cap	G13

■ Packaging Details

Packaging Type(Std.Pkg.Q'ty)	Dimensions (mm)	Gross Weight (g)	EAN / ITF CODE
Gift Box (1pce)			4974550452489
Carton (10pcs)			14974550452486

<http://www.toshiba.eu/newlighting>

Product description	E-CORE LED TUBE G13
Model name	LDL84C1865G1EU
Product Code	218-50634
EAN code	4974550452496
ITF code (x-lamp carton)	14974550452493

■ Product Advantages

- Very High efficiency - 105Lm/W
- Wide Light Distribution - 160 degree
- Retrofit appearance
- For use only on CCG systems - please use dummy starter included

■ Features

Rated Voltage (V)	220-240V
Rated Wattage (W)	18
Frequency (Hz)	50 / 60
Rated Input Current (mA)	TBC
Power Factor	>0.90
Luminous Flux (lm)	1,900
Colour Description	Cool White
Colour Temperature (K)	6500
Colour Rendering Index (Ra)	Typ.84 / Min.80
Beam Angle	160
Luminous Intensity (cd)	-
Lamp Efficacy (lm / W)	105.6
Rated Lamp Lifetime (h)	40'000
Dimming	No
Overall Length (mm)	1200
Diameter (mm)	28
Net Weight (g)	TBC
Operating temperature	-35° to 45°
Cap	G13

■ Packaging Details

Packaging Type(Std.Pkg.Q'ty)	Dimensions (mm)	Gross Weight (g)	EAN / ITF CODE
Gift Box (1pce)			4974550452496
Carton (10pcs)			14974550452493

<http://www.toshiba.eu/newlighting>

Product description	E-CORE LED TUBE G13
Model name	LDL85C2240G1EU
Product Code	218-50636
EAN code	4974550452502
ITF code (x-lamp carton)	14974550452509

■ Product Advantages

- Very High efficiency - 100Lm/W
- Wide Light Distribution - 160 degree
- Retrofit appearance
- For use only on CCG systems - please use dummy starter included

■ Features

Rated Voltage (V)	220-240V
Rated Wattage (W)	22
Frequency (Hz)	50 / 60
Rated Input Current (mA)	TBC
Power Factor	>0.90
Luminous Flux (lm)	2,200
Colour Description	Neutral White
Colour Temperature (K)	4000
Colour Rendering Index (Ra)	Typ.84 / Min.80
Beam Angle	160
Luminous Intensity (cd)	-
Lamp Efficacy (lm / W)	100.0
Rated Lamp Lifetime (h)	40'000
Dimming	No
Overall Length (mm)	1500
Diameter (mm)	28
Net Weight (g)	TBC
Operating temperature	-35° to 45°
Cap	G13

■ Packaging Details

Packaging Type(Std.Pkg.Q'ty)	Dimensions (mm)	Gross Weight (g)	EAN / ITF CODE
Gift Box (1pce)			4974550452502
Carton (10pcs)			14974550452509

<http://www.toshiba.eu/newlighting>

Product description	E-CORE LED TUBE G13
Model name	LDL85C2265G1EU
Product Code	218-50637
EAN code	4974550452519
ITF code (x-lamp carton)	14974550452516

■ Product Advantages

- Very High efficiency - 100Lm/W
- Wide Light Distribution - 160 degree
- Retrofit appearance
- For use only on CCG systems - please use dummy starter included

■ Features

Rated Voltage (V)	220-240V
Rated Wattage (W)	22
Frequency (Hz)	50 / 60
Rated Input Current (mA)	TBC
Power Factor	>0.90
Luminous Flux (lm)	2,200
Colour Description	Cool White
Colour Temperature (K)	6500
Colour Rendering Index (Ra)	Typ.84 / Min.80
Beam Angle	160
Luminous Intensity (cd)	-
Lamp Efficacy (lm / W)	100.0
Rated Lamp Lifetime (h)	40'000
Dimming	No
Overall Length (mm)	1500
Diameter (mm)	28
Net Weight (g)	TBC
Operating temperature	-35° to 45°
Cap	G13

■ Packaging Details

Packaging Type(Std.Pkg.Q'ty)	Dimensions (mm)	Gross Weight (g)	EAN / ITF CODE
Gift Box (1pce)			4974550452519
Carton (10pcs)			14974550452516

<http://www.toshiba.eu/newlighting>