



Spreadhead spiral shape energy saving products, preferred by over 90% of consumers

Tornado T2

Tornado has outstanding brightness which makes your colours appear more vivid. It fits everywhere due to its compact design With comprehensive product range, it allows easy replacement of incandescent lamps all the way.

Benefits

- · High performance in small size
- · Saves up to 85% energy and saves money
- · Lasts for a very long time

Features

· Very long lifetime

Application

- Replacement of incandescent lamps in both professional and home applications (hotels, restaurants, shops)
- Decorative look; lamps can be used in places where they are directly visible, adding a decorative effect

Warnings and Safety

- Breaking a lamp is extremely unlikely to have any impact on your health. If a lamp breaks, ventilate the room for 30 minutes and remove the parts, preferably with gloves. Put them in a closed plastic bag and take it to your local waste facilities for recycling. Do not use a vacuum cleaner.
- Compact fluorescent lamps have to be treated as special waste, they must be taken to your local waste facilities for recycling. The European Lighting Industry has set up an infrastructure, capable of recycling mercury, other metals, glass etc.

Versions

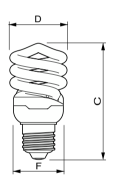


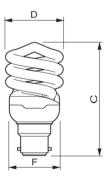
8718291218302 - RFT



12W (40W) B22 Cool daylight Spiral - RFT

Dimensional drawing





Product	D (max)	C (max)	F (max)
12 W (40 W) E27 cap Cool daylight Spiral energy saving bulb	47.5 mm	94.0 mm	40.5 mm
12 W (40 W) E27 cap Warm white Spiral energy saving bulb	47.5 mm	94.0 mm	40.5 mm

Product	D (max)	C (max)	F (max)
12 W (40 W) B22 cap Warm white Spiral energy saving	47.5 mm	92.5 mm	40.5 mm
bulb			
12W (40W) B22 Cool daylight Spiral	47.5 mm	92.5 mm	40.5 mm

Tornado T2

General Information	
Rated Lifetime (Hours)	8,000 h
Switching Cycle	5,000
Nominal lifetime	8,000 h
Light Technical	
LLMF At End Of Nominal Lifetime	70 %
(Nom)	
Operating and Electrical	
Lamp Current (Nom)	90 mA
Input Frequency	50 or 60 Hz
Line Frequency	50 or 60 Hz
Voltage (Nom)	220-240 V
Power Consumption	12 W
Starting Time (Nom)	0.3 s
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Bulb Shape	Spiral
Approval and Application	
Energy Consumption kWh/1000 h	12 kWh
Mercury (Hg) Content (Nom)	1.5 mg

General Information

Order Code	Full Product Name	Cap-Base
929689888501	12 W (40 W) B22 cap Warm white Spiral energy saving bulb	B22
929689888601	12W (40W) B22 Cool daylight Spiral	B22
929689868501	12 W (40 W) E27 cap Warm white Spiral energy saving bulb	E27
929689868601	12 W (40 W) E27 cap Cool daylight Spiral energy saving bulb	E27

Light Technical (1/2)

					Correlated
	Full	Chromaticity	Chromaticity		Color
	Product	Coordinate X	Coordinate Y	Color	Temperature
Order Code	Name	(Nom)	(Nom)	Designation	(Nom)
929689888501	12 W (40	463	420	Warm White	2700 K
	W) B22			(WW)	
	cap Warm				
	white				
	Spiral				
	energy				
	saving				
	bulb				
929689888601	12W (40W)	313	337	Cool	6500 K
	B22 Cool			Daylight	
	daylight				
	Spiral				
929689868501	12 W (40	463	420	Warm White	2700 K
	W) E27 cap			(WW)	

Order Code	Full Product Name	Chromaticity Coordinate X (Nom)	Chromaticity Coordinate Y (Nom)	Color Designation	Correlated Color Temperature (Nom)
Stati code	Warm white Spiral energy saving bulb	(itolii)	(Non)	Sesignation	(No.ii)
929689868601	12 W (40 W) E27 cap Cool daylight Spiral energy saving bulb	313	337	Cool Daylight	6500 K

Light Technical (2/2)

Tornado T2

		Color		Luminous	
		rendering	Color	Efficacy	Luminous
Order Code	Full Product Name	index (CRI)	Code	(rated) (Nom)	Flux
929689888501	12 W (40 W) B22	82	827	61 lm/W	741 lm
	cap Warm white				
	Spiral energy saving				
	bulb				
929689888601	12W (40W) B22	80	865	58 lm/W	700 lm
	Cool daylight Spiral				
929689868501	12 W (40 W) E27	82	827	61 lm/W	741 lm
	cap Warm white				

		Color		Luminous	
		rendering	Color	Efficacy	Luminous
Order Code	Full Product Name	index (CRI)	Code	(rated) (Nom)	Flux
	Spiral energy saving				
	bulb				
929689868601	12 W (40 W) E27	80	865	58 lm/W	700 lm
	cap Cool daylight				
	Spiral energy saving				
	bulb				

