

Energy Saver Twisters

Mini Dec Twister 32W Med 1CT

Looking for an energy saver that does not look like one? The Philips EnergySaver family provides energy efficient lighting options that don't just provide similar light as your standard incandescent light bulb, they also have the same classic shapes. Try the Philips EnergySavers and see how they truly provide advanced lighting designed around your needs.

Product data

• General Characteristics

Base Medium [Single Contact Medium Screw]
Bulb EL/mDT
RatedAvgLife(See 12000 hr
Family Notes)
Life with 3h/day use [years]
Estimated Energy 3.85 \$
Cost/YR

• Light Technical Characteristics

Color Code 827 [CCT of 2700K] Color Rendering 82 Ra8 Index Color Designation Warm White Color Temperature 2760 K Color Temperature 2700 K technical Initial lumen 2200 Lm Luminous Efficacy 70 Lm/W Lamp Lumen Maintenance 85 % 2000h Lumen Maintenance 75 % 5000h Chromaticity Coor-463 dinate X 420 -Chromaticity Coordinate Y

• Electrical Characteristics

Watts 32 W

Power Factor 0.55 Voltage 110-127 V
Lamp Current mA 450 mA
Line Frequency 50/60 Hz
Dimmable No

• Environmental Characteristics

Energy Efficiency A Label (EEL) Mercury (Hg) 4 mg Content

• Product Dimensions

 Overall Length C
 142.8 (max) mm

 Diameter D
 70.0 (max) mm

 Width F
 52.4 (max) mm

Product Data Product number

156398

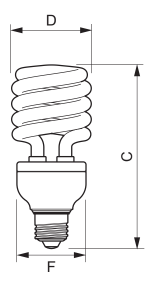


Energy Saver Twisters

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.

Dimensional drawing



Mini Dec Twister 32W Med 1CT

Product	C (Max)	D (Max)	F (Max)
TORNADO 32W/827 E26 110-127V 50/60Hz	142.8	70.0	52.4



E26

