

SPIRAL Series



Energy Savers with a Twist

These energy-saving twisters from MEGAMAN® are designed to deliver phenomenal lumens that parallel the incandescent, but with energy savings of 80% and 8,000 hours. Users can benefit from reduced energy costs and less disposal, whilst the environment benefits from reduced CO₂ emissions and less burden on landfills.

Applications

Table lamps, wall lamps, floor lamps, pendent lamps and ceiling lamps



SP0205

Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E27	46	76	32
E14	46	77	32

5 Watt 8,000 hours **300lm** Standard Pack 60 (10)



SP0208

Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E27	46	83	35
E14	46	84	35

8 Watt 8,000 hours **500lm** Standard Pack 60 (10)



SP0211

Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E27	46	96	45
E14	46	100	45

11 Watt 8,000 hours **700lm** Standard Pack 60 (10)



SP0214

Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E27	46	108	51
E14	46	107	51

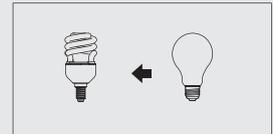
14 Watt 8,000 hours **900lm** Standard Pack 60 (10)

Also available in B22

Comparison with equivalent lamp type

SP0205
SP0208
SP0211
SP0214

Incandescent



Available in different colour temperatures.

Operating Temperature:
-10°C to + 40°C

SPIRAL

ENERGY SAVING LAMPS



SP0220

Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E27	53	134	76
E14	53	143	79

20 Watt

8,000 hours



1350lm



Standard Pack
60 (10)



SP0223

Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E27	53	138	82

23 Watt

8,000 hours



1550lm

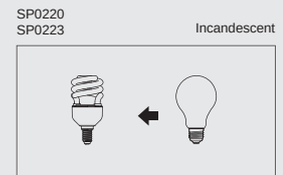


Standard Pack
60 (10)



Also available in B22

Comparison with equivalent lamp type



Available in different colour temperatures.

Operating Temperature:
-10°C to + 40°C

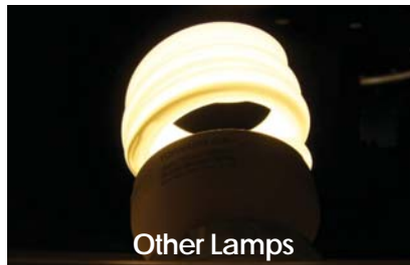
Product Features

- Replace incandescent lamps
- Enhanced lumen performance with even application of phosphor coating in lamp tube
- 80% energy savings
- 8,000 hours lamp life
- Perfect for general lighting applications

MEGAMAN® SPIRAL lamps are better for the following reason:



Even application of phosphor coating in lamp tube is benefited with enhanced lumen performance.



Uneven application of phosphor coating in lamp tube results in deteriorated lumen performance.

