





15-20 watts

MOL = $4 \frac{7}{4}$ in. (108 mm) Dia. = $2 \frac{3}{6}$ in. (60 mm) MOL = $5 \frac{1}{6}$ in. (130 mm) Dia. = $2 \frac{9}{12}$ in. (58 mm) MOL = $5 \frac{7}{16}$ in. (138 mm) Dia. = $2 \frac{7}{16}$ in. (62 mm)

23 watts

The TRILIGHT SPIRAL LAMP

provides three intensities of light (13, 20 and 25 watts), which are equivalent to incandescent lamps of 60, 75 and 100 watts.

Features

- Operating temperatures:
 -23°C/-10°F to 55°C/131°F
- Visit our website for a complete listing of all STANDARD ENERGY STAR qualified products

The recommended use for **BUG LIGHT** is in outdoor patio/garden fixtures around seating and barbecue areas. Can also be used as other regular or coloured spirals.

Features

- Contains special yellow phosphors specifically designed to repel insects.
- Operating temperatures:
 -23°C/-10°F to 55°C/131°F

HIGH POWER FACTOR lamps are more efficient because they have a low total harmonic distortion (THD).

Features

- Suitable for use in totally enclosed fixtures
- Operating temperatures:
 -29°C/-20°F to 71°C/160°F
- Amalgam technology
- Visit our website for a complete listing of all STANDARD ENERGY STAR qualified products

Order Description code	Watts (W)	Base	Colour temp. (K)	CRI	Average life (hrs)	Initial Iumens (Im)	Case qty	Incandescent equivalent (W)
High Power Factor								
58393 CF11/HPF/27K/SPIRAL/E26/STD	11	E26	2 700	82	10 000	500	48	40
58404 CF20/HPF/27K/SPIRAL/E26/STD	20	E26	2 700	82	10 000	1 200	48	75
57862 CF23/HPF/27K/SPIRAL/E26/STD	23	E26	2 700	82	10 000	1 400	48	100
Trilight								
58959 CF13/20/25/27K/SPIRAL/E26/STD	13 20 25	E26	2 700	80	8 000	900 1 200 1 550	48	60 75 100
Bug Light								
59162 CF13/Y/BG/SPIRALE/E26/STD	13	E26	Yellow	N/A	10 000	N/A	48	60

