





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.

Operating temperature: -23°C/-10°F to 55°C/131°F



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

Operating temperature: -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). Suitable for use in totally enclosed fixtures.

Operating temperature: -29°C/-20°F to 71°C/160°F



Order code	Description	,	Watts (W)	Base	Colour temp. (K)	CRI	Average life (hrs)	Initial lumens (lm)	Case qty	Incandescent equivalent (W)
High	Power Factor	11 W: MOL : 4 ½ in. (108 mr 20 W: MOL : 5 ½ in. (130 mr 23 W: MOL : 5 ½ in. (130 mr	n)	Dia.: 2 ³ / ₈ in. (60 mm) Dia.: 2 ⁹ / ₅₂ in. (58 mm) Dia.: 2 ⁹ / ₅₂ in. (58 mm)						
58393	CF11/HPF/27K/SPIRAL/E	26/STD	11	E26	2 700	82	10 000	500	48	40
58404	CF20/HPF/27K/SPIRAL/E	26/STD	20	E26	2 700	82	10 000	1 200	48	75
57862	CF23/HPF/27K/SPIRAL/E	26/STD	23	E26	2 700	82	10 000	1 400	48	100
Trilig	Trilight MOL: 6 1/16 in. (154 mm)		Dia.	: 2 ¹ / ₄ in. (57 mm)						
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	MOL: 4 ¹³ / ₃₂ in. (112 mm)	Dia	a.: 1 ²⁵ / ₃₂ in. (45 mm)						
59162	CF13/Y/BG/SPIRALE/E26	/STD	13	E26	Yellow	N/A	10 000	N/A	48	60





Specialty Lamps