

ESL Light Bulbs: Greener than CFLs, cheaper than LEDs

We are making a limited quantity of long life, energy saving ESL light bulbs for sale - at low prices

ESL (electro-stimulated luminescence) light bulbs are new and offer several advantages:

- ESL technology does not involve the mercury that CFL technology does
- ESL bulbs are cheaper than LEDs, as the manufacturing uses less energy

ESL bulbs are estimated to be about the same price as CFLs, offer 6,000 working hours with an output of 40 lumens/watt.

We are selling 2 sizes\*:

- PAR 30s -equivalent to 60W incandescent bulb
- PAR 38s - equivalent to 90W incandescent bulb

These light bulbs are used most often in recessed cans (pot lights) and ceiling mounted strip lighting. They are good for indoor and outdoor use.

The price is \$5.95 per bulb (+ shipping) NB: The normal retail price for these bulbs is \$9.95/bulb.

We are selling them by the box:

- 13W (PAR30L) 10 bulbs per box
- 20W (PAR38) 8 bulbs per box

Bulbs may be purchased individually – but you must pick them up at our office

\**PAR* (Parabolic Aluminized Reflector) is the description of the lamp or bulb that goes inside a *PAR* can. The can is the container where the *PAR* lamp or bulb goes. The number beside *PAR* is a measurement that describes the diameter of the *PAR* lamp or bulb. To figure out the diameter, divide the number next to *PAR* by eight. For example, if you have a PAR64, divide 64 by 8 and you will have an 8-inch diameter lamp. PAR56 has a 7-inch diameter lamp, and PAR46 has a 5.75-inch diameter lamp, and so on. The diameter of the *PAR* lamp is useful to know when ordering a replacement lamp.

TECHNICAL INFORMATION

Model	Wattage (w)	Voltage (v)	Lumens (Lm)	Life (Hrs)	Length (mm)	Diameter (mm)	Incandescent Equivalent	Base	Color temperature	Cover glass	Shape
EP											
EP-9W PAR20	9W	110V-130V	450	8,000	93	63	40W	E26	3500K / 4100K	Yes	PAR
EP-15W PAR30L	15W	110V-130V	700	8,000	118	97	60W	E26	27000K / 3500K / 4100K	Yes	PAR
EP-23W PAR38	23W	110V-130V	1200	8,000	135	122	90W	E26	27000K / 3500K / 4100K	Yes	PAR

EP-9W PAR20



EP-15W PAR30L



EP-23W PAR38

