

Heatec Radiators Ltd – Technical Information

Running Cost Comparison

Storage Heaters

v

Directing Acting - Heatec

Kw Input

Tariff – say 3.5p/kwh

Kw Input

Tariff – say 7.0p/kwh

Assumes 8 hours of constant power demand, no thermostat or timer control.

(correct at time of going to press)

Tariff

1.7kw 3.5p x 1.7kw x 8hrs = 48p

2.55kw 3.5p x 2.55kw x 8hrs = 71p

3.4kw 3.5p x 3.4kw x 8hrs = 95p

Tariff

0.80 – 1.0kw 7p x 0.8kw x 8hrs = 45p

7p x 1.0kw x 8hrs = 56p

1.25 – 1.5kw 7p x 1.25kw x 8hrs = 70p

7p x 1.5kw x 8hrs = 84p

1.75 – 2.0kw 7p x 1.75kw x 8hrs = 98p

7p x 2.0kw x 8hrs = 112p

Features:

Energy supplier charges 8 hours at their discretion.

Coarse mechanical thermostat.

Difficult to adjust to UK weather.

Unightly in appearance.

Features:

With a timer, will only be on when required.

Fine adjustable electronic thermostat.

Quick heat up response when required.

Style options to complement the room.