



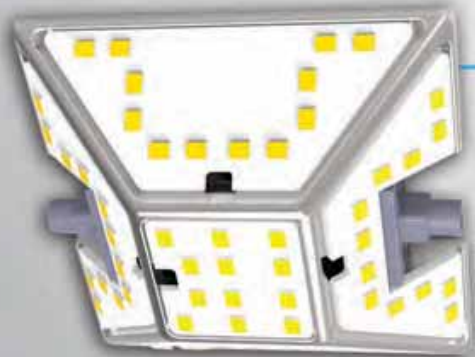
STARFIRE-LED

Extremely efficient and absolutely brilliant were among the comments Hunter Pacific received over its new STARFIRE-LED lamp. Designed specially to give the best possible illumination from ceiling fan lights the STARFIRE-LED can also be used in other compatible light fittings that take 78mm R7S lamps.

Being self-contained the STARFIRE-LED clips easily into ordinary R7S lamp holders making it very simple to upgrade existing inefficient incandescent lamps to new, dimmable, low energy 17W LED technology (providing the existing light fitting has sufficient room). Colour temperature of 4100K (Cool White) and 3000K (Warm White).

The illumination parameters for the 17W STARFIRE-LED are:

- 4100K Cool White: Luminous Flux: 1788.8lm Efficiency: 102.5lm/W
- 3000K Warm White: Luminous Flux: 1606.8lm Efficiency: 90.76lm/W



STARFIRE-LED MINI

The 12W STARFIRE-LED MINI fits into popular slimline ceiling fan lights that are too small for the full size STARFIRE-LED. Dimmable, compact and robust the STARFIRE-LED MINI fits most Hunter Pacific R7S style lights and those of other fan manufacturers (providing the existing light fitting has sufficient room).

The illumination parameters for the 12W STARFIRE-LED mini are:

- 4100K Cool White: Luminous Flux: 1101.3lm Efficiency: 104.6lm/W
- 3000K Warm White: Luminous Flux: 1131.8lm Efficiency: 100.7lm/W