

346





Aztex LED High CRI Vintage Globes

High Colour Rendering Index (CRI) lamps provide clean, crisp lighting, ideal for the retail & hospitality environments. A high CRI lamp ensures that brightly coloured products are displayed to their full potential. Lamps with poor CRI will distort some colours which may mean you end up with a green sock when you wanted brown.

Widely used in the hospitality sector and domestically alike, the LED Vintage Lamp combines a traditional look with the energy saving benefits of LED Lighting. The universally used lamps provides a warm white glow ideal when creating mood lighting.

- · Special extended filament to replicate traditional vintage amber glow
- Amber Glass Coating for decorative vintage look
- Over 90% energy saving compared to incandescent vintage lamps
- Super low energy consumption







Ultra Warm White H 118mm Ø80mm

| Code | Lamp Type | CCT | Lm | Dim | V | Hours |
|----------|---|------|-----|-----|---------|-------|
| Dimmable | | | | | | |
| 60215 | 6W LED CRI90 Filament 80mm Globe ES, Clear | 2200 | 560 | Dim | 220-240 | 15000 |
| 60217 | 6W LED CRI90 Vintage 80mm Globe ES, Amber | 2200 | 560 | Dim | 220-240 | 15000 |

Colour Rendering Index (CRI) measures the ability of a light source to accurately reproduce the colours of the object it illuminates. Colour Rendering Index is a score with a maximum of 100, CRI values that are 90 and above are considered excellent.

¹ Exceeds EU standard of 70 for Lumens Maintenance Ratio

² Exceeds EU standard of RA 80 for Colour Rendering Index

³ Subject to terms & conditions (Contact Customer Service)

Call Customer Service or see website for maximum loading and dimmer compatibility.