

WARM DIM

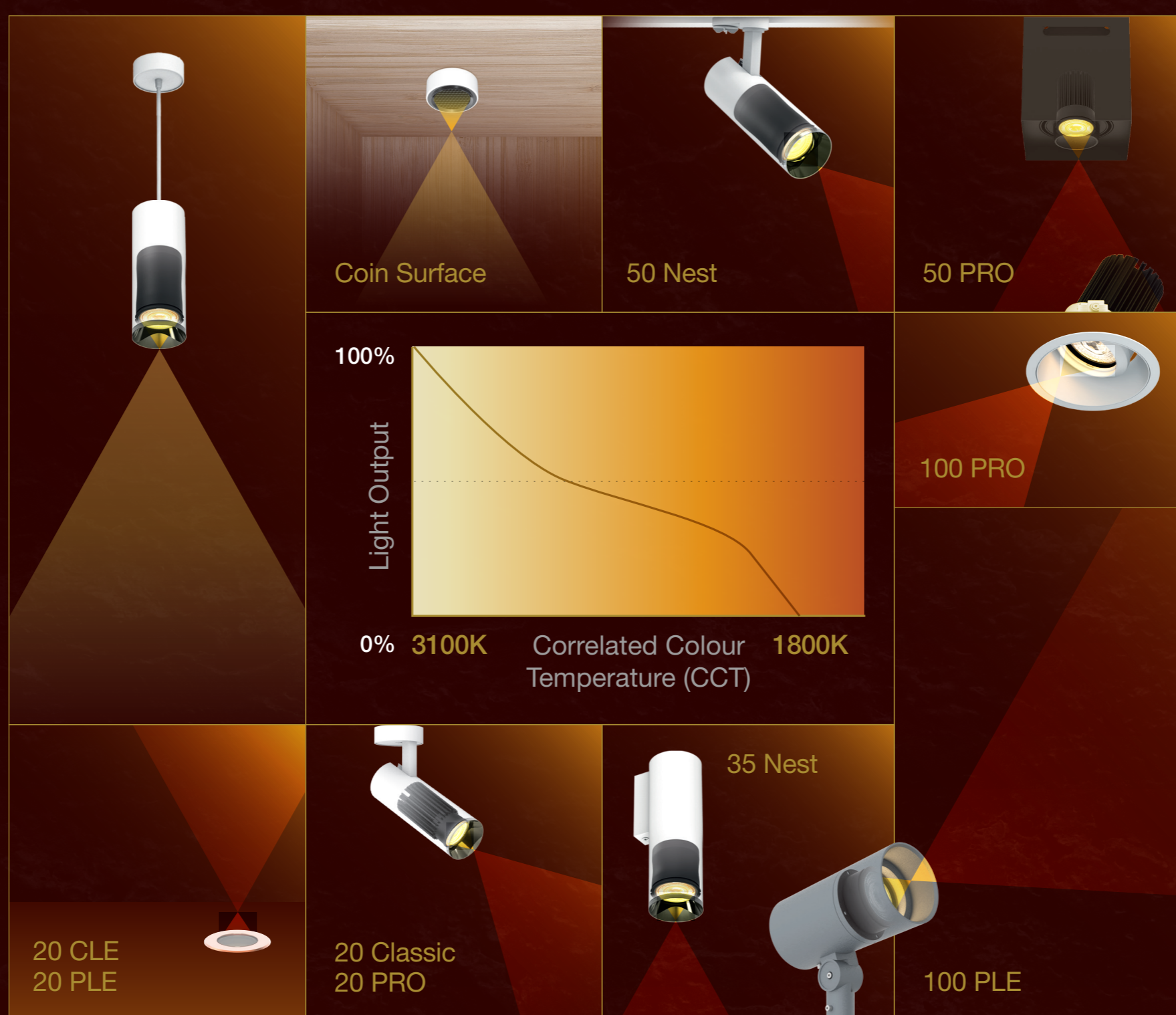
3100K

1800K

An exciting LED module variant with the ultimate comfort in dimming, where light transforms its colour temperature in relation to the dimming curve; the darker the light dims, the warmer the light becomes. Just like the sun set effect, the gradual shift replicates a transition from a comfortable ambience towards a relaxed and cosy environment.

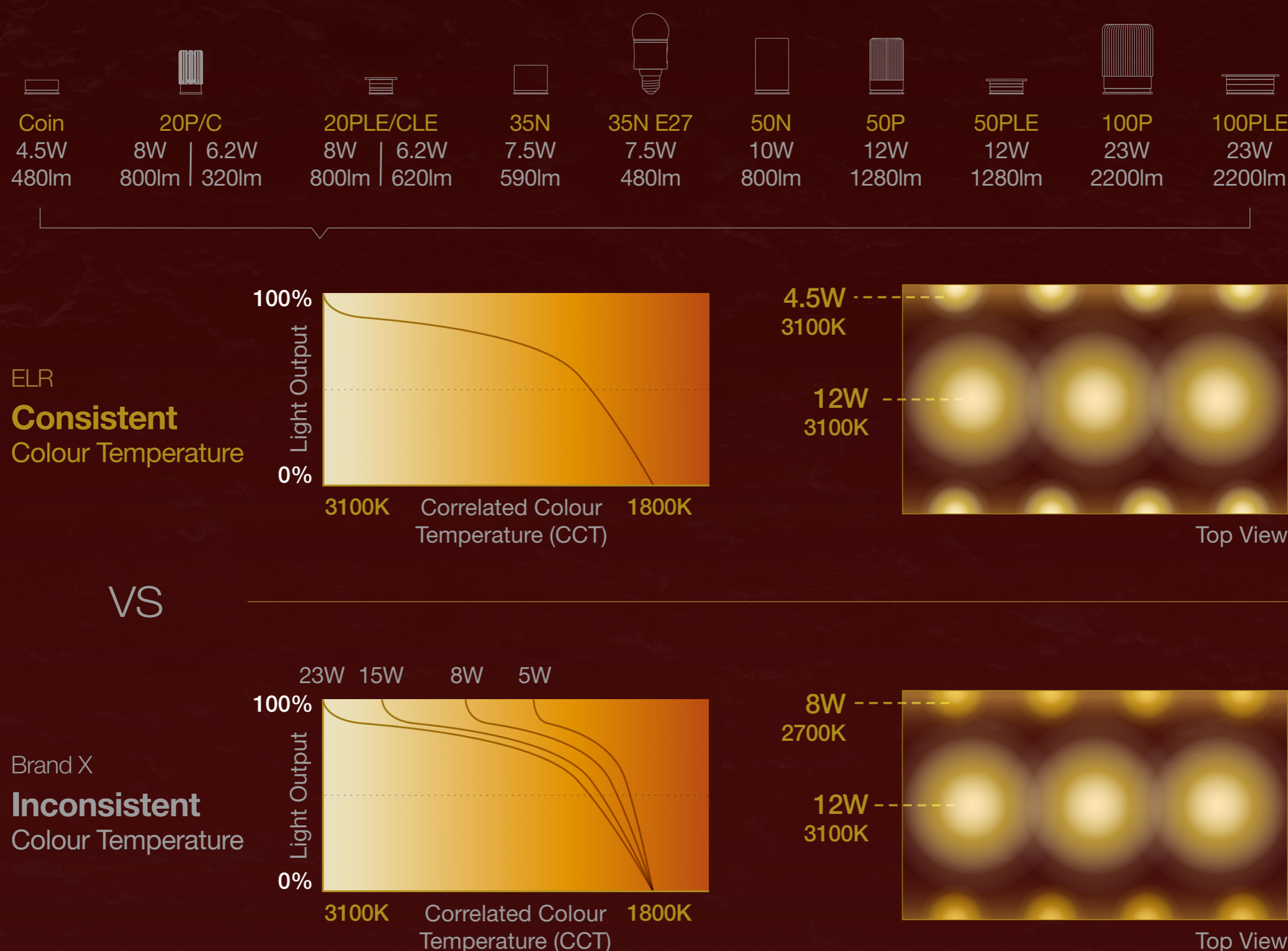
With dimming performance to as low as <1% and colour rendition performance at ProART CRI~95, Warm Dim LED modules initiate from warm white CCT of 2700K or 3100K that gradually shifts towards 1800K when dimmed. The Warm Dim variant is available with Coin, 20, 35, 50, and 100 series LED modules.

Consistent Dimming Curve



The Warm Dim series of LED modules are now upgraded with chipsets tailored to specific power, producing a consistent dimming curve that starts from 3100K at full brightness and smoothly dims to 1800K at minimum brightness for all variations of Warm Dim LED modules. A similar and matching transition of colour temperature with dimming is now achieved with any Warm Dim LED module regardless of power from 4.5W up to 23W in various modular fixtures.

Color Temperature Comparison



[Find Out More on Warm Dim Product](#)

UNITED KINGDOM
AUSTRIA
SWEDEN
NETHERLANDS
UAE
ISRAEL
SOUTH AFRICA
CHINA
HONG KONG & MACAO
INDIA
INDONESIA
MALAYSIA
SINGAPORE
SOUTH KOREA
AUSTRALIA



UNITED KINGDOM
1 Hedel Road, Cardiff,
Wales, UK, CF11 8DJ.