

1) Energy Saving Bulb 20W E27

110-130 VAC

Size = 107mm long

Tube width = 7.5mm

8000H 1100Lm

Flux (Lm) = at least 1100 with supporting test certificate

Eff. Lm/W = at least 63 with supporting test certificate

Tc(K) IEC standard = 6500±200K with supporting test certificate

Ra Standard = at least 80 with supporting test certificate

P(W) = must achieve 85% of rated power 20W with supporting test certificate

Note: the bulb must be able to be used with the existing rubber bulb fitting, if cannot fit on smoothly, all bulbs will be rejected

2) Energy Saving Bulb 85W E40

240 VAC

Size = 275mm long

Tube width = 17.5mm

8000H 4550Lm

Flux (Lm) = at least 4550 with supporting test certificate

Eff. Lm/W = at least 63 with supporting test certificate

Tc(K) IEC standard = 6500±200K with supporting test certificate

Ra Standard = at least 80 with supporting test certificate

P(W) = must achieve 85% of rated power 85W with supporting test certificate

Note: the bulb must be able to be used with the existing rubber bulb fitting, if cannot fit on smoothly, all bulbs will be rejected