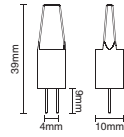




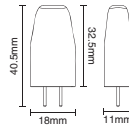
B1

輸入電壓: AC 12V	Input Voltage : AC 12V
LED功率: 1.6W	LED Power : 1.6W
光通量: 230lm	Luminous Flux: 230lm
顯示指數: Ra ≥ 80	CRI : Ra ≥ 80
色溫: 3000K / 5000K	CCT : 3000K / 5000K
燈座: G4	Lamp holder : G4



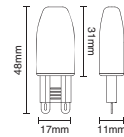
B2

輸入電壓: AC 12V	Input Voltage : AC 12V
LED功率: 2.5W	LED Power : 2.5W
光通量: 350lm	Luminous Flux: 350lm
顯示指數: Ra ≥ 80	CRI : Ra ≥ 80
色溫: 3000K / 5000K	CCT : 3000K / 5000K
燈座: G6.3	Lamp holder : G6.3



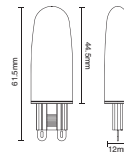
B3

輸入電壓: AC 120V	Input Voltage : AC 120V
LED功率: 1.6W	LED Power : 1.6W
光通量: 190lm	Luminous Flux: 190lm
顯示指數: Ra ≥ 80	CRI : Ra ≥ 80
色溫: 3000K / 5000K	CCT : 3000K / 5000K
燈座: G9	Lamp holder : G9



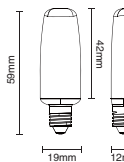
B3-2

輸入電壓: AC 120V	Input Voltage : AC 120V
LED功率: 3.2W	LED Power : 3.2W
光通量: 400lm	Luminous Flux: 400lm
顯示指數: Ra ≥ 80	CRI : Ra ≥ 80
色溫: 3000K / 5000K	CCT : 3000K / 5000K
燈座: G9	Lamp holder : G9



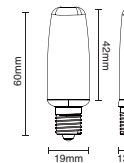
B11

輸入電壓: AC 120V	Input Voltage : AC 120V
LED功率: 3.2W	LED Power : 3.2W
光通量: 400lm	Luminous Flux: 400lm
顯示指數: Ra ≥ 80	CRI : Ra ≥ 80
色溫: 3000K / 5000K	CCT : 3000K / 5000K
燈座: E11	Lamp holder : E11



B11-1

輸入電壓: AC 120V	Input Voltage : AC 120V
LED功率: 3.2W	LED Power : 3.2W
光通量: 400lm	Luminous Flux: 400lm
顯示指數: Ra ≥ 80	CRI : Ra ≥ 80
色溫: 3000K / 5000K	CCT : 3000K / 5000K
燈座: E12	Lamp holder : E12





Led Bulb Series

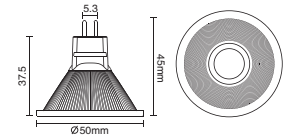
Adapt latest semiconductor technology to create traditional bulb visual effects. Same light quality but less energy with longer life time



B4

輸入電壓: AC 12V
LED功率: 2.5W
光通量: 250lm
顯示指數: Ra≥80
色溫: 3000K / 5000K
燈座: GU5.3

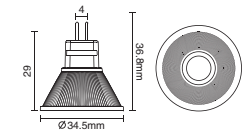
Input Voltage : AC 12V
LED Power : 2.5W
Luminous Flux: 250lm
CRI : Ra≥80
CCT : 3000K / 5000K
Lamp holder : GU5.3



B5

輸入電壓: AC 12V
LED功率: 1.5W
光通量: 120lm
顯示指數: Ra≥80
色溫: 3000K / 5000K
燈座: GU4

Input Voltage : AC 12V
LED Power : 1.5W
Luminous Flux: 120lm
CRI : Ra≥80
CCT : 3000K / 5000K
Lamp holder : GU4



兆合LED燈光源系列採用藍寶石基板倒裝芯片高光效雙面發光封裝技術，搭配高效驅動電路，全系列支援調光

Safire technology is applied in this LED packaging with double side emitting light, and high efficiency driver is designed for dimmable function. Reliable life time and light quality can be achieved in this series