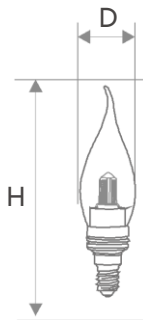




LED BULB



LED Bulb



LED Bulb-02

Features:

- ◎Optical design:High quality PC shade, high transparency
- ◎High-end LED chip: Encapsulation by golden thread, 80 percent energy saving.
- ◎Intelligent IC power supply: Constant current driver, with overload, short-circuit, under voltage protection
- ◎Plastic plus aluminum lamp body: excellent heat dissipation

Applications:

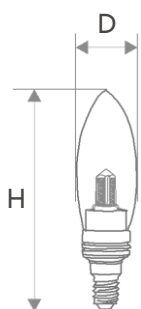
Household, hotel, villa,shopping mall



Technical parameter

Model No.	Power(W)	Ra	CCT(K)	Dimensions D×H(mm)	Lumen(lm)	Input Voltage(V)	Beam Angle (°)	Lamp Holder
G NEP-QP0200331	3	80	2700	Ø37×133	250	AC180-264V	250°	E14
G NEP-QP0200431	4	80	2700	Ø37×133	350	AC180-264V	250°	E14
G NEP-QP0200631	6	80	2700	Ø37×133	520	AC180-264V	250°	E14
G NEP-QP0200341	3	80	4000	Ø37×133	250	AC180-264V	250°	E14
G NEP-QP0200441	4	80	4000	Ø37×133	350	AC180-264V	250°	E14
G NEP-QP0200641	6	80	4000	Ø37×133	520	AC180-264V	250°	E14

LED Bulb



LED Bulb-03

Features:

- ©Optical design: High quality PC shade, high transparency
- ©High-end LED chip: Encapsulation by golden thread, 80 percent energy saving.
- ©Intelligent IC power supply: Constant current driver, with overload, short-circuit, under voltage protection
- ©Plastic plus aluminum lamp body: excellent heat dissipation

Applications:

Household, hotel, villa, shopping mall



Technical parameter

Model No.	Power(W)	Ra	CCT(K)	Dimensions D×H(mm)	Lumen(lm)	Input Voltage(V)	Beam Angle (°)	Lamp Holder
GNEP-QP0300331	3	80	2700	Ø37×106	250	AC180-264V	250°	E14
GNEP-QP0300431	4	80	2700	Ø37×106	350	AC180-264V	250°	E14
GNEP-QP0300631	6	80	2700	Ø37×106	520	AC180-264V	250°	E14
GNEP-QP0300341	3	80	4000	Ø37×106	250	AC180-264V	250°	E14
GNEP-QP0300441	4	80	4000	Ø37×106	350	AC180-264V	250°	E14
GNEP-QP0300641	6	80	4000	Ø37×106	520	AC180-264V	250°	E14