



# Smart LED Bulb

DS-3601



16 Million Colours



Tunable White Control



Hub-free



Voice Control



Remote Control



Scenario Customization



Smart Timer



Vacation Mode



Enjoy the full spectrum of everyday light with your **DS-3601 Smart LED Bulb**. A simple touch or voice command is all you need to create the perfect home ambience, adjust lighting colour or brightness, and even schedule it to your sleep/wake schedule.

## Key Features

### 16 Million Colours

Design and customize endless lighting possibilities with 16 million colours to choose from.

### Tunable White Control

Tune the appearance from a cozy soft White (2700k) to an energetic bright White (6500k).

### Hub-free

No hub or extra equipment required. All you need is the mEzee app and Wi-Fi connection to start controlling your bulb anytime, anywhere.

### Voice Control

A quick and simple voice command is all it takes to turn on, off or dim your lightings with Alexa Amazon or Google Assistant.

### Remote Control

Double-up your phone as a remote controller with the mEzee app. Works perfectly with Android & iOS smart devices.

### Scenario Customization

Movie nights or cozy family gathering settings, you can adjust and match your mood or activity accordingly.

### Smart Timer

Schedule your smart bulb to turn on and off at preset timings with preferred light settings to go along with your daily routines.

### Vacation Mode

Turn lights on at random intervals from the mEzee app to simulate occupancy when travelling for a significant amount of time.



Reading Scene



Dining Scene



Home Party Scene



Good Night Scene

## Specifications

Driver Specification	DS-3601-9W	DS-3601-12W
Input voltage/frequency (V/Hz)	AC220-240V 50Hz	
Input Power (W)	9W± 10%	12W±10%
Input Current (A)	0.1A max	0.15A max
PF:	> 0.5	
Output Current (mA)	285-315mA	337-372mA
Output No-load Voltage (V)	29VDC max	27VDC max
Rated Voltage (V)	24-28VDC	20-27VDC
Efficiency (%)	≥85 (230V/50Hz)	≥75 (230V/50Hz)
Standby Power (W)	<1	
Surge Protection	up to 1.5KV	
Operating Temperature (°C)	-10-40°C	
Storage Temperature (°C)	-20-70°C	
Certification	CE	

### Product Optoelectronic Technical Specification

Lumen (LM)	850-900LM	1050LM
Colour Temperature (K)	2700K-6500K	2700K-6500K
Colour Rendering Image	≥80	≥80
Coverage Angle (°)	160°	180°
LED Specification	2700K 2835 9V 100mA 6500K 2835 9V 100mA 3528RGB 60mA	2700K 2835 9V 100mA 120LM 6500K 2835 9V 100mA 120LM 5050RGB 60mA
Lifetime	25000 hrs	20000 hrs
Lamp Base	E27	
Function	CCT, Dimming, RGB	
Colour	16 million colour	
Wireless Standard	IEEE 802.11b/g/n	

Authorised Distributor/ Reseller:

Compatible with:



System Requirements:  
iOS 9.0 and above  
Android 5.0 and above

