

LED LAMP Series

LB-MC-Ø50-E26-120V



Characteristics :

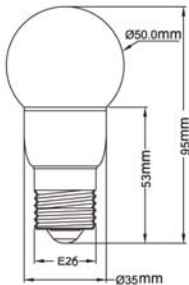
- Ivory-colored, waterproof PBT/PC material used for the shell.
- Special, oxidized, surface treated copper material used for the lamp head, which is stainless and has low resistance but high conductivity performance.
- 7 color circling changes for a single lamp; synchronous changes for multiple lamps.
- Extra-long LED lifespan; strong anti-shock ability; environmental-friendly, wide range of color temperatures; high stability.
- Industrial-level components adopted in the electrical circuit; safe and reliable; low power-consumption; long utilization lifespan.

Application :

LB-MC-Ø50-E26-120V Bulb is widely applied in interior and exterior decoration. Using mixed, colorful light effects, it can beautify interior environments.

Technical Specifications :

Voltage Input:	120V
LED Qty.:	14 pcs
Power Consumption:	1.8W
Luminous Flux:	10.8lm
Beam Angle:	180°
Lamp Head Specification:	E26



INDOOR USE



Notice

Product details are subject to changes of appearance and specifications without notice, please refer to the real entity.

Chip Emitting Color:	λ_p (nm)	V_f (v)	IV (mcd)	2θ (Deg)	I_f
Red:	620-640	2.1-2.4	120	120	32mA
Green:	500-540	3.4-4.5	300	120	32mA
Blue:	455-490	3.4-4.5	120	120	32mA

LB-MC-Ø50-E26 can be applied both outdoors and indoors; however, a heat-resistant rubber band is needed between the lamp and the lamp base if it is applied outdoors.