

Specialty Lamp-Color







RISH COLOR

Like the rainbow, there are 7 colors to choose.



DIMMABLE

TRIAC Dimming.



ATMOSPHERIC FEELING

Top choice for parties and decorative places.







Introduce:

Enjoy all the benefits of advanced LED energy-saving technology with TOPSTAR Color LED Light Bulbs. Designed to showcase a variety of attractive color LED lamps, these bulbs glow bright color through a color appearance and LED. Add a beautiful accent light that livens up parties, homes, bars, and restaurants. These dimmable bulbs average life of 15,000 hours, which makes them energy efficient and environmentally friendly without compromising performance or fun. Celebrate throughout the day and night and experience considerable energy savings in comparison to traditional incandescent bulbs.

Features & Benefits:

- 7 color options: red, orange, yellow, green, blue, pink, purple.
- The full color design makes the colors brighter.
- Suitable for indoor and covered outdoor use.
- These LED lights do not contain mercury and won't release any hazardous gases into the air.
- Energy efficient LED technology uses considerably less power and last longer compared to equivalent incandescent lights.

Application place:

Perfect for lawn wedding venues, outdoor patios, bars, bistro, restaurants, front porches, gazebos, pergolas and any decorative place.

Technical Date:

	TSZ5B38-LD	TSZ5FB35-LD003	TSZ8FA19-LD004
Lamp Type	B11 Lamp	B11 Filament	A19 Filament
Rated Voltage	120V	120V	120V
Rated Power	4W	5W	8W
Power Factor	0.7	0.7	0.7
Beam Angle	220°	280°	280°
Average Life	15000H	15000H	15000H
Working Temperature	-20°C(-4°F)~ 40°C(+104°F)	-20°C(-4°F)~ 40°C(+104°F)	-20°C(-4°F)~ 40°C(+104°F)
Material	Plastic	Glass	Glass
Dimmable	Yes	Yes	Yes
Diameter	1.46Inch(37mm)	1.38Inch(35mm)	2.36Inch(60mm)
Height	3.86Inch(98mm)	3.86Inch(98mm)	4.36Inch(110mm)
Weight	0.040Lb(18g)	0.044Lb(20g)	0.077Lb(35g)



Specialty Lamp-Color

Base	E12	E12	E26
Environment	Damp Location	Damp Location	Damp Location
Certificate	ETL\ FCC	ETL\ FCC	ETL\ FCC