

Product Specification Sheet



8W

VT-263 8W R63 LED BULBS-SAMSUNG CHIP COLORCODE:3000K E27

Equivalent 60W

Lumens 600

Beam Angle 120

Dimensions 63x100mm

Warm White SKU:141







Technical Information

Instant Start:	0-100% in lt1s
EQ-WATTS:	60
Watts:	8
Lumens:	600
Holder Type:	E27
Shape:	R63
Beam Angle:	120
Unit Color:	White
Body Type:	Thermoplastic
Energy Rating:	A+

Long life:	30,000 Hours
LED Chip Type:	SMD-Samsung Chip
LED Chip Solution:	9V 60mA
IP Rating:	IP20
Dimmable:	No
Warranty (Years):	5
PF:	>0.5
CRI:	>80
Operation Temperature:	-25 to +45°c
Input Power:	AC:220-240V,50Hz





Features

LED Bulbs are the best replacement for conventional Incandescent or Fluorescent Bulbs

Stable SMD technology which makes the product more reliable and durable

Highly Efficient LED Samsung Chip

Constant current Integrated IC driver

High endurance and Durability

Excellent Heat Radiation Efficiency

High luminous efficacy & Low Power consumption

No Flickering - No UV Radiation - No Mercury

✓ Complies with LM-80

Application - Residential Lighting, Commerical Lighting, Decorative, Living Room, Lounge etc



Suitable & Recommended for maximum daily use of 10-12 hours, usage beyond this would void the warranty

Packaging

Unit Details

 Gross Weight(GW) Kgs
 0.082

 Unit CBM
 0.000472

Master Box Packaging

Master Box Qty (Pcs Per Carton) 100

Listing Details

EAN Code 3800157627542

Commodity Code 9405403990

