

Product Spec Sheet



VT-211 10.5W A60 LED PLASTIC BULB SAMSUNG **CHIP 6500K E27**



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, Commercial Lighting, Decorative, Living Room, Lounge etc

TECHNICAL INFORMATION

Model:	VT-211-N
On/Off Cycles:	>20000
CRI:	>80
Beam Angle:	200°
Color Temperature:	6500K
Watts:	10.5
Lumens:	1055
Input Power:	AC:220-240V, 50Hz
Equivalence Watts:	75
Unit Color:	White
Color for Web:	White
Body Type:	Thermoplastic
Dimension:	60x110mm
Base:	E27
Shape:	A60
LED Chip Type:	SMD-Samsung Chip
Energy Rating Label:	F (2021)
Energy Saving:	85 Energy
Samsung:	Yes
Long Life:	20,000 Hours
IP Rating:	IP20







LISTING DETAILS

SKU:	21179
Model:	VT-211-N
EAN:	3800157693677

Commodity Code:

PACKAGING

Gross Weight (Kgs):	0.04
Unit CBM:	0.0005
Dimension:	60x110mm

MASTER BOX PACKAGING

Box Qty:	100	
Qty Per Pallet:		_
Length (Box) mm:	60	
Width (Box) mm:	60	
Height (Box) mm:	112	_