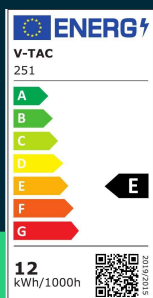




LED bulb SAMSUNG CHIP 12W E27 130 lm/W A65 plastic 6400K

SKU 251 EAN 3800157633611 VT-295

Related products (SKUs): 249, 250



TECHNICAL SPECIFICATION

Power	12W	Frequency	50Hz	Volume	0,000570375
Equivalent power	100W	Power factor	>0,5	Pack length	70mm
Luminous flux (lm)	1521 lm	CRI	80+	Pack width	70mm
Light color	Cool white	Material	Plastic	Pack height	170mm
Color temperature	6400K	Housing color	Matte opal	Master carton	100
Beam angle	200°	Type	Light sources	Quantity per pallet	1800
Voltage	230V	Dimming	NIE	Brand	V-TAC
SKU	SKU 251	IP rating	IP20	Warranty	5y
EAN barcode	3800157633611	Ignition time (100%)	0.001s	Certifications	CE, EMC, ROHS
Product code	VT-295	Color consistency	<6	Efficacy (lm/W)	125 lm/W
Energy class	E	Declared intensity (cd)	206.25 Cd Max.	ETIM	EC001959
Base	E27	On/Off cycles	>20000	CN code	8539 52 00
Shape	A65	Operating conditions	-20° +45°	EPREL	969511
LED module type	SAMSUNG	Lumen maintenance	0,7		
Lifetime	30000h	Size	66,5x134mm		
Input voltage	220-240V	Product weight	0,74		



LED bulb SAMSUNG CHIP 12W E27 130 lm/W A65 plastic 6400K

SKU 251 EAN 3800157633611 VT-295

Related products (SKUs): 249, 250

Product description

- SAMSUNG LED chip
- Energy consumption lower by 80% compared to traditional light sources
- Very long life
- No UV or IR radiation
- Instant start and 100% light

GPSR Information

- Manufacturer: V-TAC Europe Ltd. Address: bul. "Rozhen" 41, 1271 Sofia, Bulgaria, office@v-tac.eu
- Importer: V-TAC Europe Ltd. Address: bul. "Rozhen" 41, 1271 Sofia, Bulgaria, office@v-tac.eu
- Distributor and importer in Poland: Led Europe Sp. z o.o. Address: ul. Starorudzka 12E 93-491 Łódź, Poland, biuro@led-europe.pl
- Documents confirming compliance of products with applicable safety standards are available on the website www.v-tac.eu. If the required documentation is not available, please contact the local distributor: biuro@led-europe.pl
- If you have any problems with the product, contact the distributor in Poland: biuro@led-europe.pl
- Country of production: China