



15W

VT-10-240 2835 LED STRIP LIGHT WITH SAMSUNG CHIP
 COLORCODE:4500K IP20

| | | |
|-----------------------|--------------------------|---------------------------|
| Lumens 1600 | Beam Angle 120 | Dimensions 10mm |
|-----------------------|--------------------------|---------------------------|

Day White
 SKU:321

3 YEARS
 WARRANTY



Technical Information

| | | | |
|----------------|--------------|-------------------|--------|
| Watts: | 15 | IP Rating: | IP20 |
| Lumens: | 1600 | Dimmable: | No |
| Beam Angle: | 120 | Warranty (Years): | 3 |
| Unit Color: | #REF! | CRI: | >80 |
| Long life: | 20,000 Hours | Input Power: | DC:24V |
| LED Chip Type: | SMD | | |

Features

- ✓ LED strip is a low Voltage flexible Ribbon available in DC:24V
- ✓ Standard copper Strip for excellent conductivity and heat dissipation
- ✓ High quality resistors for extremely lower voltage drops and efficient current control
- ✓ Highly Efficient LED Samsung Chip
- ✓ 240 LED's in a meter with a current of 0.625 A/Meter
- ✓ Cutting distance on every 3 LED & Connectors - Supports multiple profile installations
- ✓ 10mm width to fit in various spaces and profiles
- ✓ Available in color options from Warm White & White
- ✓ Extremely flexible with installation, cutting and reconnection to get bemoded to your application
- ✓ Applications -Ideal for illuminating Borders, Edges, Cabinets, Bars and any area with limited space for installation.



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

Packaging

Unit Details

| | |
|----------------------|---------|
| Gross Weight(GW) Kgs | 0.0255 |
| Unit CBM | 0.00005 |

Listing Details

| | |
|----------|---------------|
| EAN Code | 3800157634571 |
|----------|---------------|

Master Box Packaging

| | |
|---------------------------------|-------|
| Master Box Qty (Pcs Per Carton) | 800 |
| Qty Per Pallet | 12000 |

READY STOCKS IN
UK & EU



Dispatch within
24 Hours

www.vtacexports.com

OUR PRODUCTS ARE
CURRENTLY SOLD IN OVER

70

COUNTRIES