

Product Specification Sheet



22W

VT-152 22W T8 NANO PLASTIC TUBE-NON ROTATABLE(150CM) WITH SAMSUNG CHIP COLORCODE:4000K HIGH lumen

Equivalent 75W

Lumens 3000

Beam Angle 160

Dimensions 1500x27.9mm

Day White SKU:674









Technical Information

EQ-WATTS:	75
Watts:	22
Lumens:	3000
Holder Type:	G13
On/Off Cycles::	15000
Beam Angle:	160
No. Of Led:	15000
Unit Color:	White
Body Type:	Plastic

Energy Rating:	A++
Long life:	30,000 Hours
LED Chip Type:	SMD
IP Rating:	IP20
Dimmable:	No
Warranty (Years):	5
PF:	>0.5
CRI:	>80
Input Power:	AC:220-240V,50Hz



Features

Nano plastic tube has better light transmittance

Higher Endurance and Longevity than PC and Glass

Cost effective, safe retrofit for T8 Tubes

Highly Efficient LED Samsung Chip

This new material has super thermal conductivity

Constant current Integrated IC driver

The thickness of a Nano plastic tube is just 0.4 to 0.5 mm

Light emitted is even across the angle and hence diffuses the glare

Instant start less than 0.5 Seconds

Available in 60 cm, 120 cm, 150 cm & 180 cm

Complies with LM80

Applications - Domestic and Commercial Lighting, Offices, Supermarkets, Shops, Hotels and many more



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

Packaging

Listing Details

EAN Code 3800157632935

