

VBLFT-T5-8W-40



8W Natural White T5 LED Retrofit Tube

Features & Benefits

- Specially designed frosted glass body with good heat dissipation
- Direct replacement for 14W T5 Fluorescent Tubes*
- •For use with standard T5 electronic ballasts only*
- Equipped with high power EPISTAR SMD LED chips
- Environmentally friendly
- 40,000 hour lifespan
- 2 year warranty

*8W - Must not use with high output ballasts as this will damage the tube and void all warranties



SKU	VBLFT-T5-8W-40
Luminaire efficacy	102
EAN	9340994404318
Light Colour	Cool White
Wattage	8
Lumen output	820
CRI	80
Beam Angle	270
Base Type	G5
Diameter	16
Length	563
Lifespan	40000
Warranty	2
Dimmable	Non-Dimmable
Constant current/voltage	Constant Current
LED source	Epistar
Lamp Type	LED
Diffuser	Frosted
Working temperature	-20°C ~ 40°C
Box Qty	40
Kelvin	4000K

Dimensional Drawings







VBLFT-T5-8W-65



These VIBE T5, 2ft LED Tubes are specially designed with a frosted glass body to support quality heat dissipation. These lights are a direct replacement for 14W T5 Fluorescent Tubes when used in conjunction with standard T5, 8W electronic ballasts only. They must not be used with high output ballasts as this will damage the tube and void all warranties. Includes 40,000 hour lifespan and 2 year warranty.

Features & Benefits

- Specially designed frosted glass body with good heat dissipation
- Direct replacement for 14W T5 Fluorescent Tubes*
- •For use with standard T5 electronic ballasts only*
- Equipped with high power EPISTAR SMD LED chips
- Environmentally friendly
- 40,000 hour lifespan
- 2 year warranty

*8W - Must not use with high output ballasts as this will damage the tube and void all warranties



SKU	VBLFT-T5-8W-65
Luminaire efficacy	106
EAN	9340994404295
Light Colour	Daylight
Wattage	8
Lumen output	850
CRI	80
Beam Angle	270
Base Type	G5
Diameter	16
Length	563
Lifespan	40000
Warranty	2
Dimmable	Non-Dimmable
LED source	Epistar
Lamp Type	LED
Diffuser	Frosted
Working temperature	-20°C ~ 40°C
Box Qty	40
Kelvin	6500K

Dimensional Drawings







VBLFT-T5-16W-30

16W Warm White T5 LED Retrofit Tube

Features & Benefits

- Specially designed frosted glass body with good heat dissipation
- Direct replacement for 28W T5 Fluorescent Tubes*
- •For use with standard T5 electronic ballasts only*
- Equipped with high power EPISTAR SMD LED chips
- Environmentally friendly
- 40,000 hour lifespan
- 2 year warranty

*16W - Must not use with high output ballasts as this will damage the tube and void all warranties



Luminaire efficacy EAN 9340994020808 Light Colour Warm White Wattage 16 Lumen output 1568 CRI 80 Beam Angle 270 Base Type G5 Diameter 16 Length 1163 Lifespan 40000 Warranty 2 Constant current/voltage LED source Epistar Material Glass Lamp Type LED Diffuser Working temperature -20°C ~ 40°C Box Qty 40		
EAN Light Colour Warm White Wattage Lumen output 1568 CRI Beam Angle Base Type G5 Diameter Length Lifespan Warranty Constant current/voltage LED source Material Lamp Type Diffuser Working temperature 16 Varm White Warm White 16 Longth 1568 CRI 80 Bo Bo Bo CRI 80 Bo CRI 80 Bo CRI 80 Bo CRI 80 Constant Constant Constant Current Constant Current Constant Current Frosted Working temperature -20°C ~ 40°C Box Qty 40	SKU	VBLFT-T5-16W-30
Light Colour Warm White Wattage Lumen output 1568 CRI 80 Beam Angle 270 Base Type G5 Diameter 16 Length 1163 Lifespan 40000 Warranty 2 Constant current/voltage LED source Material Lamp Type Diffuser Working temperature 4000 Warm White Warm White 16 Longth 270 Costant Costant Current Constant Current LED Diffuser Frosted Working temperature -20°C ~ 40°C Box Qty 40	Luminaire efficacy	98
Wattage 16 Lumen output 1568 CRI 80 Beam Angle 270 Base Type G5 Diameter 16 Length 1163 Lifespan 40000 Warranty 2 Constant current/voltage Epistar Material Glass Lamp Type LED Diffuser Frosted Working temperature -20°C ~ 40°C Box Qty 40	EAN	9340994020808
Lumen output 1568 CRI 80 Beam Angle 270 Base Type G5 Diameter 16 Length 1163 Lifespan 40000 Warranty 2 Constant current/voltage Epistar Material Glass Lamp Type LED Diffuser Frosted Working temperature -20°C ~ 40°C Box Qty 40	Light Colour	Warm White
CRI 80 Beam Angle 270 Base Type G5 Diameter 16 Length 1163 Lifespan 40000 Warranty 2 Constant current/voltage Constant Current LED source Epistar Material Glass Lamp Type LED Diffuser Frosted Working temperature -20°C ~ 40°C Box Qty	Wattage	16
Beam Angle 270 Base Type G5 Diameter 16 Length 1163 Lifespan 40000 Warranty 2 Constant current/voltage Epistar Material Glass Lamp Type LED Diffuser Frosted Working temperature -20°C ~ 40°C Box Qty 40	Lumen output	1568
Base Type G5 Diameter 16 Length 1163 Lifespan 40000 Warranty 2 Constant current/voltage Epistar Material Glass Lamp Type LED Diffuser Frosted Working temperature -20°C ~ 40°C Box Qty 40	CRI	80
Diameter 16 Length 1163 Lifespan 40000 Warranty 2 Constant current/voltage Epistar Material Glass Lamp Type LED Diffuser Frosted Working temperature -20°C ~ 40°C Box Qty 40	Beam Angle	270
Length 1163 Lifespan 40000 Warranty 2 Constant current/voltage LED source Epistar Material Glass Lamp Type LED Diffuser Frosted Working temperature -20°C ~ 40°C Box Qty 40	Base Type	G5
Lifespan 40000 Warranty 2 Constant current/voltage Epistar Material Glass Lamp Type LED Diffuser Frosted Working temperature -20°C ~ 40°C Box Qty 40	Diameter	16
Warranty 2 Constant current/voltage	Length	1163
Constant current/voltage LED source Epistar Material Glass Lamp Type LED Diffuser Frosted Working temperature -20°C ~ 40°C Box Qty 40	Lifespan	40000
current/voltage LED source Material Lamp Type Diffuser Working temperature Box Qty Constant Current Epistar Glass LED Voltage Frosted 40	Warranty	2
Material Glass Lamp Type LED Diffuser Frosted Working temperature -20°C ~ 40°C Box Qty 40		Constant Current
Lamp Type Diffuser Frosted Working temperature -20°C ~ 40°C Box Qty 40	LED source	Epistar
Diffuser Frosted Working temperature -20°C ~ 40°C Box Qty 40	Material	Glass
Working temperature -20°C ~ 40°C Box Qty 40	Lamp Type	LED
Box Qty 40	Diffuser	Frosted
	Working temperature	-20°C ~ 40°C
W-L-!	Box Qty	40
Kelvin 3000K	Kelvin	3000K

Dimensional Drawings G5 Base 1163mm J Ø16mm





VBLFT-T5-16W-40



16W Natural White T5 LED Retrofit Tube

Features & Benefits

- Specially designed frosted glass body with good heat dissipation
- Direct replacement for 28W T5 Fluorescent Tubes*
- •For use with standard T5 electronic ballasts only*
- Equipped with high power EPISTAR SMD LED chips
- Environmentally friendly
- 40,000 hour lifespan
- 2 year warranty

*16W - Must not use with high output ballasts as this will damage the tube and void all warranties



SKU	VBLFT-T5-16W-40
Luminaire efficacy	101
EAN	9340994404288
Light Colour	Cool White
Wattage	16
Lumen output	1620
CRI	80
Beam Angle	270
Base Type	G5
Diameter	16
Length	1163
Lifespan	40000
Warranty	2
Dimmable	Non-Dimmable
Constant current/voltage	Constant Current
LED source	Epistar
Material	Glass
Lamp Type	LED
Diffuser	Frosted
Working temperature	-20°C ~ 40°C
Box Qty	40
Kelvin	4000K

Dimensional Drawings G5 Base 1163mm T 016mm





VBLFT-T5-16W-65



16W Daylight T5 LED Retrofit Tube

Features & Benefits

- Specially designed frosted glass body with good heat dissipation
- Direct replacement for 28W T5 Fluorescent Tubes*
- •For use with standard T5 electronic ballasts only*
- Equipped with high power EPISTAR SMD LED chips
- Environmentally friendly
- 40,000 hour lifespan
- 2 year warranty

*16W - Must not use with high output ballasts as this will damage the tube and void all warranties



SKU	VBLFT-T5-16W-65
Luminaire efficacy	104
EAN	9340994404271
Light Colour	Daylight
Wattage	16
Lumen output	1670
CRI	80
Beam Angle	270
Base Type	G5
Diameter	16
Length	1163
Lifespan	40000
Warranty	2
Dimmable	Non-Dimmable
Constant current/voltage	Constant Current
LED source	Epistar
Material	Glass
Lamp Type	LED
Working temperature	-20°C ~ 40°C
Box Qty	40
Kelvin	6500K

Dimensional Drawings G5 Base 1163mm = 016mm





VBLFT-T5-20W-40



These T5 LED Retrofit tubes are ideal for replacing T5 Tubes using T5 electronic ballasts. Perfect for use in Offices, Shopping Centres, Schools & Hospitals and many indoor applications, they are rated at 40,000hs and come with a 2 year warranty.

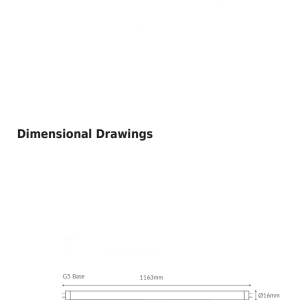
Features & Benefits

- Specially designed frosted glass body with good heat dissipation
- Direct replacement for 35W T5 Fluorescent Tubes*
- •For use with standard T5 electronic ballasts only*
- Equipped with high power EPISTAR SMD LED chips
- Environmentally friendly
- 40,000 hour lifespan
- 2 year warranty

*20W - Must not use with high output ballasts as this will damage the tube and void all warranties



SKU	VBLFT-T5-20W-40
Luminaire efficacy	115
EAN	9340994017365
Light Colour	Cool White
Wattage	20
Lumen output	2300
CRI	80
Beam Angle	270
Base Type	G5
Diameter	16
Length	1463
Lifespan	40000
Warranty	2
LED source	Epistar
Lamp Type	LED
Diffuser	Frosted
Kelvin	4000K







VBLFT-T5-20W-65



Vibe LED Tubes are a direct replacement for existing T5 Fluorescent tubes, they are environmentally friendly (do not contain harmful substances) and have a high quality aluminum body with excellent heat dissipation.

Features & Benefits

- Specially designed frosted glass body with good heat dissipation
- Direct replacement for 35W T5 Fluorescent Tubes*
- •For use with standard T5 electronic ballasts only*
- Equipped with high power EPISTAR SMD LED chips
- Environmentally friendly
- 40,000 hour lifespan
- 2 year warranty

*20W - Must not use with high output ballasts as this will damage the tube and void all warranties



SKU	VBLFT-T5-20W-65
Luminaire efficacy	120
EAN	9340994409290
Light Colour	Daylight
Wattage	20
Lumen output	2400
CRI	80
Beam Angle	270
Base Type	G5
Diameter	16
Length	1463
Lifespan	40000
Warranty	2
Dimmable	Non-Dimmable
Constant current/voltage	Constant Current
LED source	Epistar
Material	Glass
Lamp Type	LED
Diffuser	Frosted
Working temperature	-20°C~40°C
Kelvin	6500K

Dimensional Drawings



