

#### A45 3W



Description: LED Bulb Dimension: Ø 45mm x H 82mm Power Consumption: 3W Voltage:180-265v Base Type: E-27

Color Family: Daylight 6500k - Warm White 3000k

#### A60 7W



Description: LED Bulb Dimension: Ø 55mm x H 101mm Power Consumption: 7W Voltage: 180-265v Base Type: E-27

Color Family: Daylight 6500k - Warm White 3000k

#### A65 12W



Description: LED Bulb

Dimension: Ø 65mm x H 124mm Power Consumption: 12W Voltage: 180-265v Base Type: E-27

Color Family: Daylight 6500k - Warm White 3000k

#### **A55 5W**



Description: LED Bulb Dimension: Ø 55mm x H 101mm

Power Consumption: 5W Voltage: 180-265v Base Type: E-27

Color Family: Daylight 6500k - Warm White 3000k

#### A60 9W



Description: LED Bulb Dimension: Ø 60mm x H 115mm Power Consumption: 9W Voltage: 180-265v

Base Type: E-27

Color Family: Daylight 6500k - Warm White 3000k

#### Filament A60

#### X-ECO A60 CL 4W



Description: Clear glass material Dimension: Ø 60mm x H 106mm Light Source: LED Filament Power Consumption: 4W Voltage: 220-240v

Base Type: E-27

Color Family: Warm White 2700k

#### X-ECO A60 CL 6W



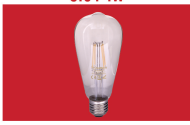
Description: Clear glass material Dimension: Ø 60mm x H 106mm Light Source: LED Filament Power Consumption: 6W Voltage: 220-240v

Base Type: E-27

Color Family: Warm White 2700k

#### Filament ST64

**ST64 4W** 



Description: Clear glass material Dimesion: Ø 64mm x H 140mm Light Source: LED Filament Power Consumption: 4W Voltage: 220-240v Base Type: E-27

Color Family: Warm White 2700k

#### **ST64 6W**



Description: Clear glass material Dimension: Ø 64mm x H 140mm Light Source: LED Filament Power Consumption: 6W Voltage: 220-240v Base Type: E-27

Color Family: Warm White 2700k

#### **T-BULBS**

#### X-ECO T70 15W



Dimension: Ø70mm x H127mm Wattage: 15w Voltage: 180-265V Base Type: E-27

Color Family: Daylight 6500k

#### X-ECO T80 18W



Dimension: Ø80mm x H150mm

Wattage: 18w Voltage: 180-265V Base Type: E-27

Color Family: Daylight 6500k

#### X-ECO T100 28W



Dimension: Ø100mm x H185mm

Wattage: 28w Voltage: 180-265V Base Type: E-27

Color Family: Daylight 6500k

#### X-ECO T125 38W



Dimension: Ø125mm x H300mm

Wattage: 38w Voltage: 180-265V Base Type: E-27

Color Family: Daylight 6500k







### **GU10 LED**

#### **GU107W**



Description: Not dimmable Dimension: Ø 50mm x H 53mm Light Source: LED Power Consumption: 7W Voltage: 180-265v Base Type: GU10

Color Family: Daylight 6000k - Warm White 3000k

#### **GU10 COB TP 7W Tri-Color**



Description: Thermal plastic (TP) material Dimension: Ø50mm x H48mm Light source: LED COB Power consumption: 7w Voltage: 180-265V Lamp Type: MR16 GU5.3 Color Family: Tri-Color

## MR16 LED

#### MR16 COB TP 7W Tri-Color



Description: Thermal plastic (TP) material Dimension: Ø50mm x H48mm Light source: LED COB Power consumption: 7w Voltage: 180-265V Lamp Type: MR16 GU5.3 Color Family: Tri-Color





# **STRIP LIGHTS**12V Neon Flex

Description: Neon Light. Weatherproof. Includes 5 pcs clips per pack. Light source: SMD LED 2835 (2.8mm x 3.5mm). 120 LEDs/meter.

Power Consumption: 10W/ meter

Voltage: 12V (This 12V strip light requires a transformer for proper operation.)

Size: 5mtrs/Roll.





## STRIP LIGHTS **12V SMD**

Non-Weatherproof

#### **SMD Flex 2835 120 12v NWP CW**



Description: Non-weatherproof.

Light Source: SMD LED 2835 (2.8mm x 3.5mm). 120 LEDs/meter.

Power Consumption: 10w/meter

Voltage: 12V (This 12V strip light requires a transformer

for proper operation.) Size: 5mtrs/roll

Color Family: Cool White

#### **SMD Flex 2835 120 12v NWP WW**



Description: Non-weatherproof.

Light Source: SMD LED 2835 (2.8mm x 3.5mm). 120 LEDs/meter.

Power Consumption: 10w/meter

Voltage: 12V (This 12V strip light requires a transformer

for proper operation.) Size: 5mtrs/roll

Color Family: Warm White

#### SMD Flex 5050 60 12v NWP BLUE



Description: Non- Weatherproof

Light Source: SMD LED 5050 (5.0mm x 5.0mm). 60 LEDs/meter.

Power Consumption: (10W/meter)

Voltage: 12V (This 12V strip light requires a transformer

for proper operation.) Size: 5mtrs/Roll Color Family: Blue

#### **SMD Flex 5050 60 12v NWP DL**



Description: Non- Weatherproof

Light Source: SMD LED 5050 (5.0mm x 5.0mm). 60 LEDs/meter.

Power Consumption: (10W/meter)

Voltage: 12V (This 12V strip light requires a transformer

for proper operation.) Size: 5mtrs/Roll

Color Family: Daylight

#### SMD Flex 2835 120 12v NWP DL



Description: Non-weatherproof.

Light Source: SMD LED 2835 (2.8mm x 3.5mm). 120 LEDs/meter.

Power Consumption: 10w/meter

Voltage: 12V (This 12V strip light requires a transformer

for proper operation.) Size: 5mtrs/roll

Color Family: Daylight

#### SMD Flex 2835 120 12v NWP WW+DL



Description: Non-Weatherproof.

Light Source: LED SMD 2835 (2.8mm x 3.5mm)

120 LEDs/meter. 2 Colors.

Power Consumption: WW+ DL (10w) / WW (5w) / DL (5w) Voltage: 12V (This 12V strip light requires a transformer

for proper operation)

Size: 5mtrs/ Roll

Color Family: Warm White + Daylight

#### **SMD Flex 5050 60 12v NWP CW**



Description: Non-Weatherproof

Light Source: SMD LED 5050 (5.0mm x 5.0mm). 60 LEDs/meter.

Power Consumption: (10W/meter)

Voltage: 12V (This 12V strip light requires a transformer

for proper operation.) Size: 5mtrs/Roll

Color Family: Cool White

#### **SMD Flex 5050 60 12v NWP WW**



Description: Non-Weatherproof

Light Source: SMD LED 5050 (5.0mm x 5.0mm), 60 LEDs/meter.

Power Consumption: (10W/meter)

Voltage: 12V (This 12V strip light requires a transformer

for proper operation.) Size: 5mtrs/Roll

Color Family: Warm White

## STRIP LIGHTS **12V SMD** Weatherproof





Description: Weatherproof.

Power Consumption:10W/meter

Size: 50mtrs/roll (minimum cut of 5mtrs)

are sold separately.

**Color Family: Daylight** 

operation.)

This strip light requires a connector wire and an end cap, which

Voltage: 12v (This 12V strip light requires a transformer for proper

Light Source: SMD LED 5050 (5.0mm x 5.0mm) 60 LEDs/meter.

## **SMD Flex 5050 60 12v WP WW**

Description: Weatherproof.

This strip light requires a connector wire and an end cap, which are sold separately. Light Source: SMD LED 5050 (5.0mm x 5.0mm) 60 LEDs/meter.

Power Consumption:10W/meter

Voltage: 12v (This 12V strip light requires a transformer for proper operation.)

Size: 50mtrs/roll (minimum cut of 5mtrs)

Color Family: Warm White



# STRIP LIGHTS 24V COB



#### COB Flex 280 24v NWP CW

Description: Non- Weather Proof. Light Source: COB 280 LEDs / Meter Power Consumption: 9W/ meter

Voltage: 24V (This 24V strip light requires a transformer for proper operation.)

Size: 5 Mtrs/Roll

Color Family: Cool White 4000k



#### COB Flex 280 24v NWP DL

Description: Non- Weather Proof. Light Source: COB 280 LEDs / Meter Power Consumption: 9W/ meter

Voltage: 24V (This 24V strip light requires a transformer for proper operation.)

Size: 5 Mtrs/Roll

Color Family: Daylight 6000k



#### COB Flex 280 24v NWP WW

Description: Non- Weather Proof. Light Source: COB 280 LEDs / Meter Power Consumption: 9W/ meter

Voltage: 24V (This 24V strip light requires a transformer for proper operation.)

Size: 5 Mtrs/Roll

Color Family: Warm White 3000k

## STRIP LIGHTS **24V SMD**



#### **SMD Flex 2835 120 24v NWP CW**



Description: Non-weatherproof.

Light Source: SMD LED 2835 (2.8mm x 3.5mm) 120 LEDs/meter.

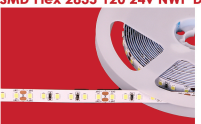
Power consumption: 9w/meter

Voltage: 24V (This 24V strip light requires a transformer

for proper operation.) Size: 5Mtrs/Roll

Color Family: Cool White 4000k

#### SMD Flex 2835 120 24v NWP DL



Description: Non-weatherproof.

Light Source: SMD LED 2835 (2.8mm x 3.5mm) 120 LEDs/meter.

Power consumption: 9w/meter

Voltage: 24V (This 24V strip light requires a transformer

for proper operation.) Size: 5Mtrs/Roll

Color Family: Daylight 6000k

#### **SMD Flex 2835 120 24v NWP WW**



Description: Non-weatherproof.

Light Source: SMD LED 2835 (2.8mm x 3.5mm) 120 LEDs/meter.

Power consumption: 9w/meter

Voltage: 24V (This 24V strip light requires a transformer

for proper operation.)

Size: 5Mtrs/Roll

Color Family: Warm White 3000k

#### SMD Flex 2835 240 24v NWP DL



Description: Non-weatherproof.

Light Source: SMD LED 2835 (2.8mm x 3.5mm) 240 LEDs/meter.

Power Consumption: 16w/meter

Voltage: 24V (This 24V strip light requires a transformer

for proper operation.)

Size: 5mtrs/Roll

Color Family: Daylight 6000k

#### **SMD Flex 2835 240 24v NWP WW**



Description: Non-weatherproof.

Light Source: SMD LED 2835 (2.8mm x 3.5mm) 240 LEDs/meter.

Power Consumption: 16w/meter

Voltage: 24V (This 24V strip light requires a transformer

for proper operation.)

Size: 5mtrs/Roll

Color Family: Warm White 3000k



# STRIP LIGHTS 220V Neon Flex



#### Neon Flex 2835 120 220v WP BLUE

Description: Weatherproof.

This strip light requires a plug cord for its power source, which is sold separately.

Light Source: LED SMD 2835 (2.8mm x 3.5mm). 120 LEDs/meter.

Power Consumption: 6W/Meter

Voltage: 220V

Size: 50mtrs/roll (minimum cut of 5mtrs)

Color Family: Blue



#### Neon Flex 2835 120 220v WP DL

Description: Weatherproof.

This strip light requires a plug cord for its power source, which is sold separately.

Light Source: LED SMD 2835 (2.8mm x 3.5mm). 120 LEDs/meter.

Power Consumption: 6W/Meter

Voltage: 220V

Size: 50mtrs/roll (minimum cut of 5mtrs)

Color Family: Daylight 6000k



#### Neon Flex 2835 120 220v WP WW

Description: Weatherproof.

This strip light requires a plug cord for its power source, which is sold separately.

Light Source: LED SMD 2835 (2.8mm x 3.5mm). 120 LEDs/meter.

Power Consumption: 6W/Meter

Voltage: 220V

Size: 50mtrs/roll (minimum cut of 5mtrs)

Color Family: Warm White 3000k

## STRIP LIGHTS

SMD Flex







#### SMD Flex 5050 60 220v WP BLUE

Description: Weatherproof.
This 220v strip light requires a plug cord for its power source, which is sold separately.
Light Source: LED SMD 5050 (5.0mm x 5.0mm) 60 LEDs/meter.
Power Consumption: 8w/meter
Voltage: 220V
Size: 50mtrs/Roll (minimum cut of 5mtrs)

Color Family: Blue

#### SMD Flex 5050 60 220v WP DL

Description: Weatherproof.

This 220v strip light requires a plug cord for its power source,

which is sold separately.

Light Source: LED SMD 5050 (5.0mm x 5.0mm) 60 LEDs/meter.

Power Consumption: 8w/meter

Voltage: 220V

Size: 50mtrs/Roll (minimum cut of 5mtrs)

Color Family: Daylight 6000k



#### SMD Flex 5050 60 220v WP WW

Description: Weatherproof.

This 220v strip light requires a plug cord for its power source,

which is sold separately.

Light Source: LED SMD 5050 (5.0mm x 5.0mm) 60 LEDs/meter.

Power Consumption: 8w/meter

Voltage: 220V

Size: 50mtrs/Roll (minimum cut of 5mtrs)

Color Family: Warm White

## STRIP LIGHTS

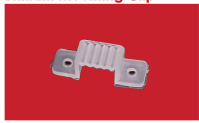
## **Accessories**

#### **Brilliant Connector Wire & End Cap**



Description: Compatible for SMD Flex 5050 60 12V Non-Weatherproof Strip Lights.

#### **Brilliant Mounting Clip**



Description: Compatible for SMD Flex 5050 60 12v/220v Weatherproof Strip Lights.

#### Brilliant LED Controller CT Touch Sensor 12V / 24V



Description: Controller for Brilliant 12V SMD Flex 2835 WW+DL Input Voltage: DC 12V / 24V Output Current: 6A\*2CH 12A Max. Output Power: 144W (12V) / 288W (24V)

Output Power: 144W (12V) / 288W (24V)
Control Mode: Touchable / RF Remote control

Controlable Distance: >20m

#### **WIRE CONNECTOR for 2835 NWP**



Description: Connector wire for SMD Flex 2835 12v Non-Weatherproof Strip Lights

#### **Brilliant Joiner**



Description: Joiner for SMD Flex 5050 60 220v Weatherproof Strip Lights

#### **Brilliant Neon Lights Mounting Clip**



Description: Mounting Flex Clip / Fastener for Neon Flex 2835 120/220V Weatherproof.

#### Brilliant (PLUG+PIN+END CAP) for 5050 60 220v



Description: Compatible for SMD Flex 5050 60 220v Weatherproof. The maximum length of SMD Flex to be use in a single cable: 50Meters

#### Brilliant (PLUG+PIN+END CAP) for Neon 2835 220v



Description: Compatible for SMD Flex Neon 2835 120 220v Weatherproof. The maximum length of SMD Flex to be use in a single cable: 20Meters

#### **WIRE CONNECTOR for 5050 NWP**



Description: Connector wire for SMD Flex 2835 12v Non-Weatherproof Strip Lights

# Brilliant X-ECO T8-LED





#### Brilliant X-ECO T8 LED 9w

Description: Double-ended. Dimension: Ø 30mm x 620mm Light Source: LED

Power Consumption: 9W Voltage: 220v

Color Family: Daylight 6500k

#### **Brilliant X-ECO T8 LED 18w**

Description: Double-ended.
Dimension: Ø 30mm x H 1212mm
Light Source: LED

Power Consumption: 18W

Voltage: 220v

Color Family: Daylight 6500k