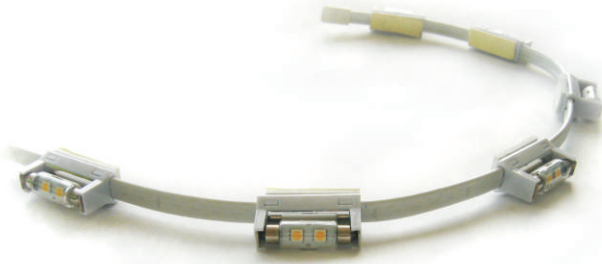


Festoon

Low Voltage LED Bulb with Replaceable Festoon Base



100% DIY Design



Patented power socketed cable design



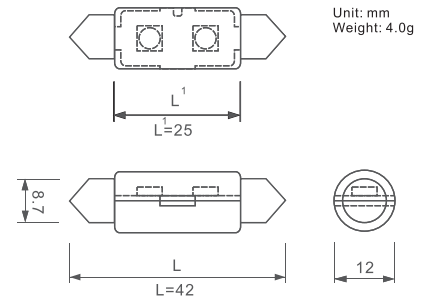
■ Features

- » Replacing for 5W Xeon Festoon lamp
- » Patented 100% DIY Festoon System
- » Saving ~10 times energy, economic and environmental friendly
- » Low temperature, offering better safety
- » No UV/IR and long life time
- » Warm white, day white and various colors for choice
- » CE/RoHS compliant

■ Applications

- » Replace all forms of festoon based lighting.
- » Decoration, cove light, undercabinet, underbar, soft/free form linear light, etc.

■ Dimensions



■ Specifications

Model No.	LED Color ⁽¹⁾	Color Temp.	Operating Voltage	Base	Total Power	Flux ^{*(±15%)}	CRI	Viewing Angle
LBT-FT21-DW-12	Day White	5000~6300K	12V AC/DC	42mm	0.5W	32~40 lm	70	110°
LBT-FT21-WW-12	Warm White	2600~3000K	12V AC/DC	42mm	0.5W	26~34 lm	65	110°
LBT-FT31-XW-12	Warm White	2300~2600K	12V AC/DC	42mm	0.5W	20~25 lm	55	110°
LBT-FT21-DW-24	Day White	5000~6300K	24V AC/DC	42mm	0.5W	32~40 lm	70	110°
LBT-FT21-WW-24	Warm White	2600~3000K	24V AC/DC	42mm	0.5W	26~34 lm	65	110°
LBT-FT31-XW-24	Warm White	2300~2600K	24V AC/DC	42mm	0.5W	20~25 lm	55	110°

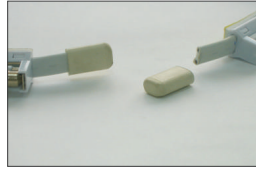
(1) Other colors available upon request

■ Illustrations for Installation Guide

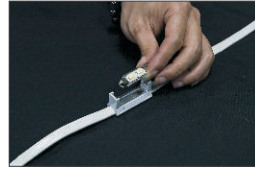
1. Install holder



2. Install end cap



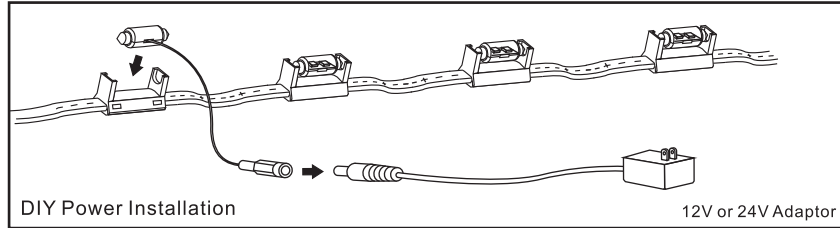
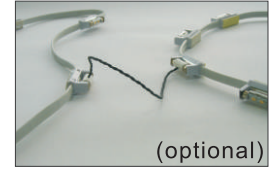
3. Insert bulb



4. Insert power line

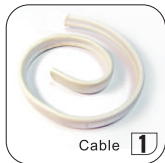


5. Insert Jumper line



■ Accessories

No.	Model No.	Item Name	Description
1	LBT-FT-Cable	Cable	Cable for installing lamp socket (maximum current: 7 Amp.)
2	LBT-FT-LH01	Socket	Lamp socket for Festoon bulb (46(L)*18(W)*23(H)mm)
3	LBT-FT-Cap	End Cap	Cap for cable end insulation
4	LBT-FT-PL	Power line	Power line for adaptor-to-cable connection (30cm)
5	LBT-FT-PLP	Jumper Line	Jumper line for cable-to-cable connection (30cm)



■ Adaptor

No	Model No.*	Type	Plug Type	Output(W)	Input(V)	Output(V/I _{max})
1	PS-V12-W24-X1	Plug-in	US	24Watt	100~240VAC	12VDC/2.0A
2	PS-V12-W24-X2	Plug-in	Euro	24Watt	100~240VAC	12VDC/2.0A

* 24V adaptor available : Please refer to "LuxBar" section.

