

User Manual

Part Number:

Important: Read all instructions prior to installation.

LSxF-BZ

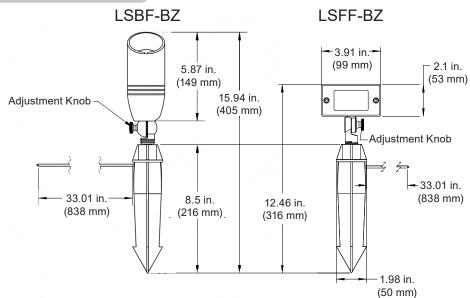
LED-Ready Landscape Lights

Troubleshooting

Problem	Possible Cause	Probable Solution
Fixture does not light	There is no power to 12 V power supply. Wire connection loose. Primary landscape wire is not connected to 12 V power supply or wire has a disconnection. Minimum load requirement not met.	Check the outlet to 12 V power supply and ensure that a breaker or GFCI circuit has not been tripped. Check wiring to ensure it is securely connected. Check primary landscape wire connection to 12 V power supply. Next, follow wires from fixture to 12 V power supply to ensure continuous run and/or follow wires between problematic fixture and nearest working fixture. Consult power supply specifications/manual and make certain minimum load requirement is met.
Light flickers (one fixture)	There is a loose connection to primary landscape wire.	Check wire connections.
Light flickers (multiple fixtures)	There is a loose connection to 12 V power supply. Minimum load requirement not met.	Disconnect power to power supply. Check primary landscape wire for loose connections or possible short. Consult power supply specifications/manual and make certain minimum load requirement is met.
Light is dim	Maximum load of 12 V power supply has been exceeded. Recommended run length of the landscape wire has been exceeded.	Check for other lights or load on same system and/or increase 12 V power supply wattage. Increase primary landscape wire guage size.

^{*} For superbrightleds.com technical help call 866-590-3533 or use our online chat service.

Dimensional Drawings





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Safety and Notes

- For use with OUTDOOR, low-voltage landscape lighting systems ONLY.
- Do not submerge in water—NOT FOR USE with submersible or pool/spa equipment.
- This light fixture is only suitable for a 12-15 Volt AC or DC power supply. Do not exceed 80% of power supply max output.
- Use appropriate landscape wire (SBL product numbers WP14-2DB or WP12-2DB)
- · Spikes are very sharp, handle with care.
- The images shown are for illustration purposes and may not directly represent all models.

Parts Included

- 1- Low Voltage Path Fixture (bulb not included)
- 1 Mounting Stake

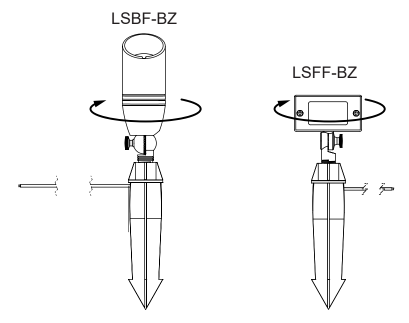
Note: Bulbs must be purchased separately. LSBF lights require an MR16 bulb. LSFF lights require a G4 bulb.

Recommended Accessories

SBL Part No.	Description
WWN-2212	Silicone Filled Wire nut
SFT-20	Self Fusing Silicone Tape
WP14-2DB	14 Guage Landscape Wire
WP12-2DB	12 Guage Landscape Wire

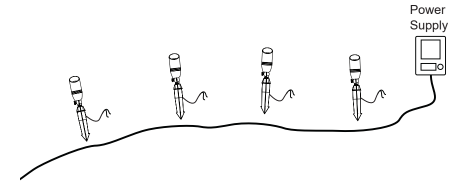
Assembly

- 1. Install bulb (purchased separately).
 - **LSBF** Turn the top of the housing counterclockwise to release and gently pull apart. Install MR16 bulb and reinstall top housing.
 - LSFF Unscrew 2 lens retaining screws. Install G4 bulb and replace lens.
- 2. Run cable through stake and thread fixture into it.



Installation Instructions

- 1. After assembly, lay fixtures out as they will be installed.
- Run landscape wire (WP14-2DB or WP12-2DB available at superbrightleds.com) from 12 V supply past each light. Wire must be within 30" of mounting stake to allow power connections to be made.



- Properly connect each light to landscape wire. Wrap all connections in self-fusing tape (available at superbrightleds.com).
- Using a trowel (and water as needed), loosen ground where fixture will be installed. Gripping the stake ONLY, press stake into ground.

Caution: Do not use a hammer or exert force on fixture itself during installation as doing so may cause damage.

- Turn on 12 V supply and ensure all fixtures are working. If there are any issues, refer to the troubleshooting guide in this manual.
- Dig a small channel—depth of 3" is recommended—and bury landscape wiring and connections. Stone and mulch are also suitable coverings.

