

# **INSTALLATION GUIDE FOR BYS1719MBK**



## SAFETY INFORMATION

Released Date: 2024-09-10

Wattage

26W

120~277Vac, 50~60Hz

Model No.

BYS1719MBK

Ratings

Please read and understand this entire manual before attempting to assemble, install or operate the product.

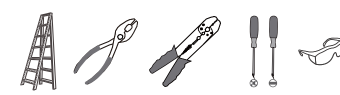
#### WARNING

 RISK OF ELECTRIC SHOCK - Before beginning installation, turn off electricity at the circuit breaker box or the main fuse box.

#### CAUTION

- For your safety, read instructions completely before beginning installation.
- · If in doubt about electrical installation, consult a licensed electrician.

#### **TOOLS REQUIRED**

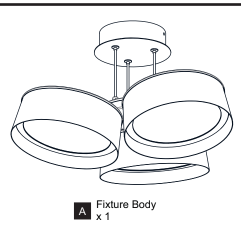


### **CARE AND MAINTENANCE**

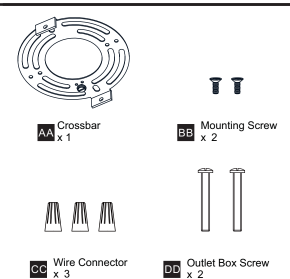
 Wipe clean using soft, dry cloth or static duster. Always avoid using harsh chemicals and abrasives to clean fixture as they may damage the finish.

If you need further assistance call Quoizel Customer Care at 1-800-645-3184 (9:00am - 5:00pm EST), or visit us on-line at www.quoizel.com.

### **PACKAGE CONTENTS**



### **MOUNTING HARDWARE**

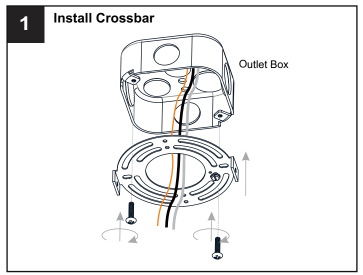


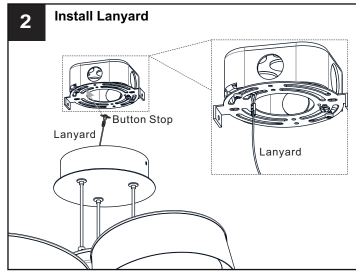
# **IMPORTANT: PLEASE READ CAREFULLY BEFORE INSTALLATION!**

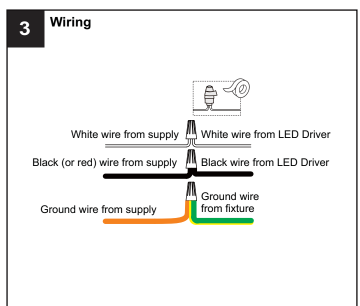
- This fixture uses steel cables that are current carrying wires. The cables are safe to touch when only touching one cable. Do **NOT** allow the cables to touch each other and do not touch two cables at the same time, after power has been connected. The current carrying wires uses low voltage which is safe if touched accidently.
- · The fixture has a short circuit protection. If any of the following situations occurs unexpectedly, the fixture will power off.
  - 1. Steel cables are touched by another steel cable unexpectedly.
  - 2. Steel cables are twisted around another.

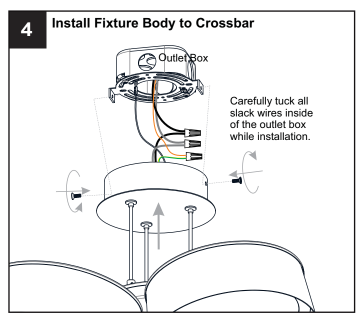
If any of the above occurs, it may cause a spark where the cables touch which will cause the fixture to power off. If this occurs, turn the wall switch off and confirm that the steel cables are not touching another cable. This includes inside the canopy and the visible cables outside the canopy. Then turn the wall switch back on.

• To prevent potential risks, do NOT adjust the cable length.









Your installation is now complete! Restore electricity and save this sheet for future reference.