



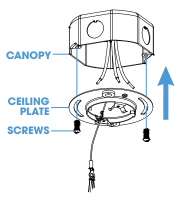


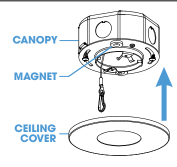
READ AND FOLLOW ALL SAFETY INSTRUCTIONS



WARNING - RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY. FIXTURE IS INTENDED FOR INSTALLATION IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE, LOCAL AND FEDERAL SPECIFICATIONS. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING. RETAIN THESE INSTRUCTIONS FOR MAINTENANCE REFERENCE.

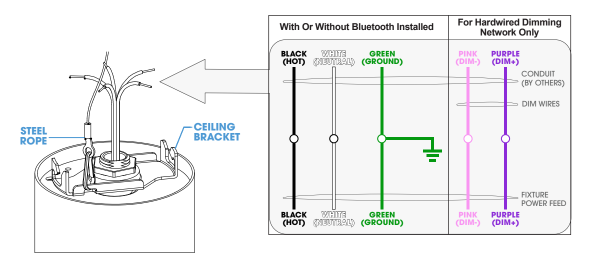
SURFACE MOUNT





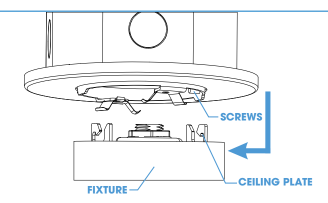
Fix the celing plate onto the canopy with screws

2 Secure the ceiling onto the canopy with the magnet



Mount the steel rope onto the ceiling bracket

WIRING: Connect the **black/white/green** wires to L/N ground respectively, and connect the **purple/pink** wires to DIM+/DIM- respectively. (for hardwired dimming network only)



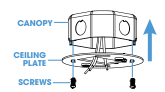
5 Fix the fixture onto the ceiling plate in the direction indicated by the arrow and tighten the screw on the fixture.

CYLINDER

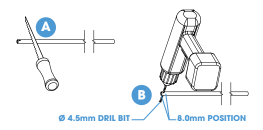


CLI6 SERIES • INSTALLATION INSTRUCTIONS

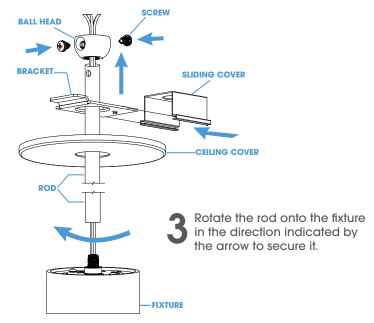
STEM MOUNT



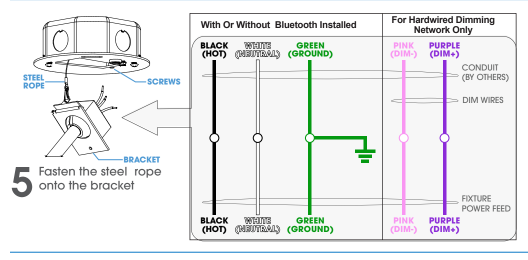
Fix the celing plate onto the canopy with screws



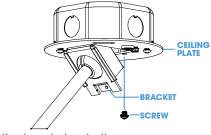
2 Cut off the end of the rod with the hole, then drill a Ø 4.5mm diameter hole at a distance of 8mm from the end face of the rod, usign it as the center point



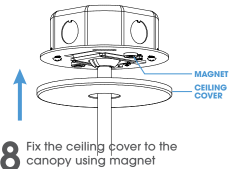
Pass the ceiling cover and brackets through the rod in sequence, secure the ball head to the rod with a screw, and attach the sliding cover to the bracket



WIRING: Connect the black/white/green wires to L/N ground respectively, and connect the purple/pink wires to DIM +/DIM- respectively. (for hardwired dimming network only)



Fix the bracket onto the ceiling plate with screws

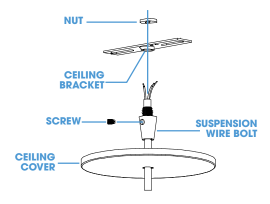


CYLINDER

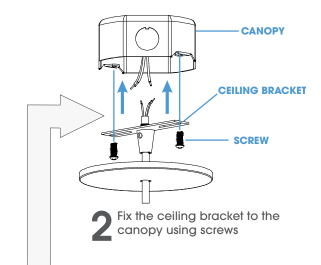


CLI6 SERIES • INSTALLATION INSTRUCTIONS

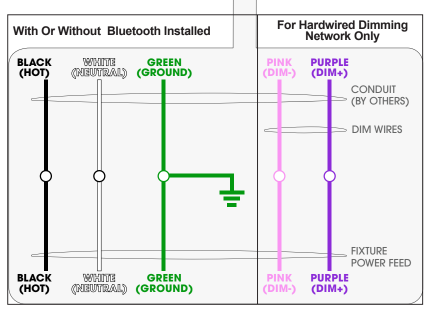
PENDANT MOUNT

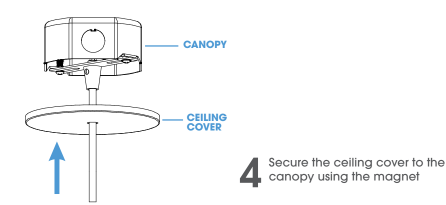


Thread the ceiling cover through the suspension wire, fix the suspension wire bolt onto the wire using a screw, and secure the ceiling bracket to the suspension wire bolt with a nut.



WIRING: Connect the black/whitie/green wires to L/N ground respectively, and connect the purple/pink wires to DIM +/DIM- respectively. (for hardwired dimming network only)



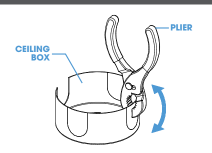


CYLINDER



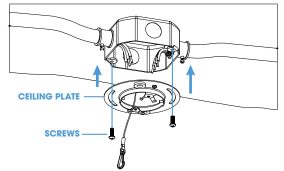
CLI6 SERIES • INSTALLATION INSTRUCTIONS

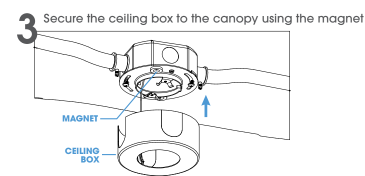
CONDUIT SURFACE MOUNT

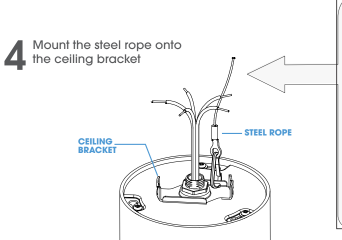


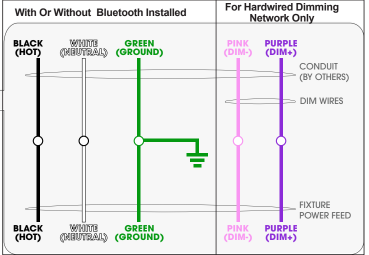
Use a plier to remove two pre-removable metal sheets on the opposite sides of the ceiling box

Fix the ceiling plate to the canopy using screws

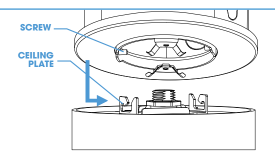








WIRING: Connect the **black/Winfi@/green** wires to L/N ground respectively, and connect the **purple/pink** wires to DIM+/DIM- respectively. (for hardwired dimming network only)

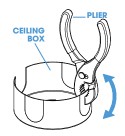


Fix the fixture onto the ceiling plate in the direction indicated by the arrow and tighten the screws on the fixture.

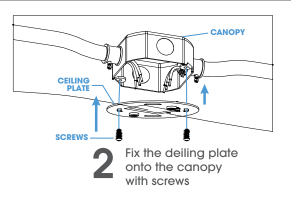


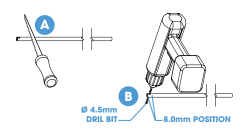
CLI6 SERIES • INSTALLATION INSTRUCTIONS

CONDUIT STEM MOUNT

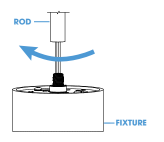


Remove the two pre-removable metal sheets on opposite sides of the ceiling box using pliers

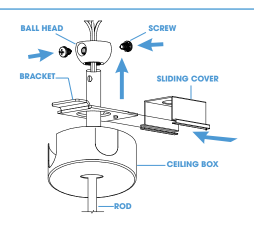




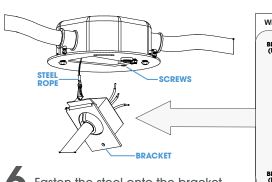
Cut off the end of the rod with the hole, then drill Ø 4.5mm diameter hole at a distance of 8mm from the end face of the rod, using it as the center point



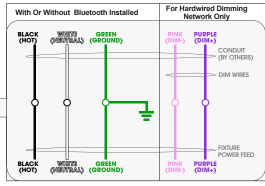
Rotate the rod onto the fixture in the direction indicated by the arrow to secure it



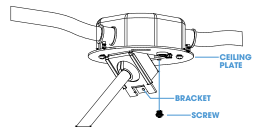
Pass the ceiling box and brackets through the rod in sequence, secure the ball head to the rod with a screw, and attach the sliding cover to the bracket



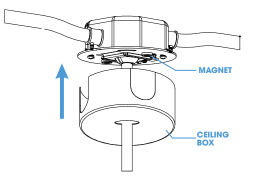
Fasten the steel onto the bracket



WIRING: Connect the black/while/green wires to L/N ground respectively, and connect the purple/pink wires to DIM+/ DIM- respectively. (for hardwired dimming network only)



Fix the bracket onto the ceiling plate with screws



Fix the ceiling box to the canopy using magnet



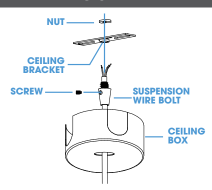


CLI6 SERIES • INSTALLATION INSTRUCTIONS

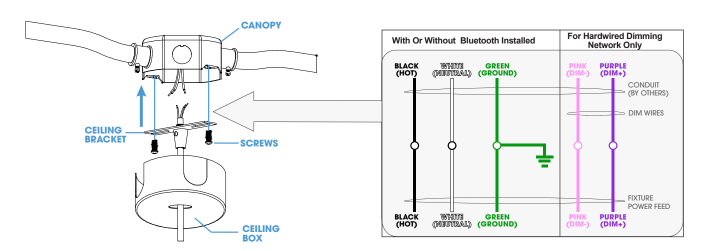
CONDUIT PENDANT MOUNT



Remove the two pre-removable metal sheets on opposite sides of the ceiling box using pliers

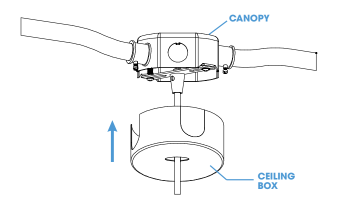


Thread the ceiling box through the suspension wire, fix the suspension wire bolt onto the wire using a screw, and secure the ceiling bracket to the suspension wire bolt with a nut



? Fix the ceiling bracket to the canopy using the screws

WIRING: Connect the **black**/Wirife/green wires to L/N ground respectively, and connect the **purple/pink** wires to DIM+/DIM- respectively. (for hardwired dimming network only)



Secure the ceiling box to the canopy using the magnets