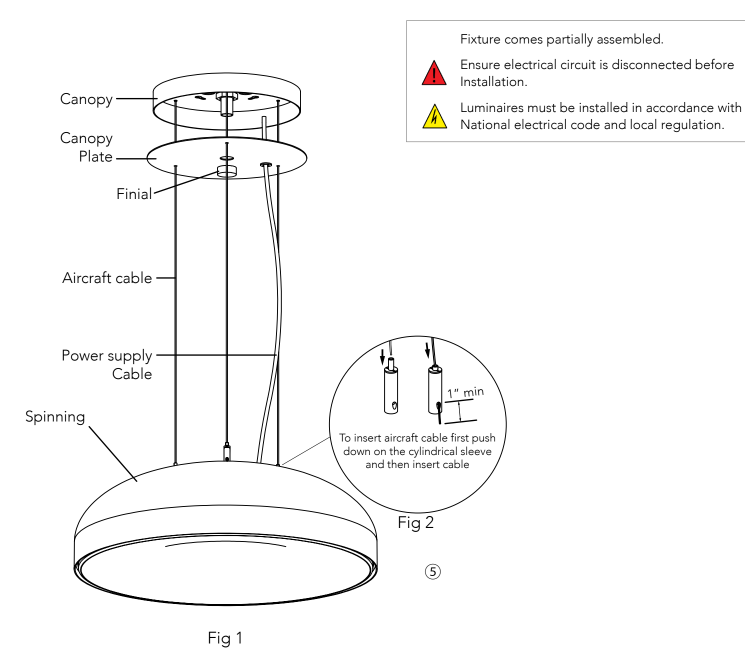


- ① mount canopy to junction box ensuring that the aircraft cables are pre-installed in the canopy
- 2 ensure that the aircraft cables are passing through the canopy plate, lift fixture into position and suspend using the aircraft cables (see fig 2)
- 3 level fixture using aircraft cables and trim excess ensure to leave at least 1" protruding from the exit on the cable glider
- 4 make all necessary electrical connections, lift canopy cover into position and secure with finial
- ⑤ if equipped mount the decorative disc or ring by placing over the three studs and securing with small finials



- ① mount canopy to junction box ensuring that the aircraft cables are pre-installed in the canopy
- 2 ensure that the aircraft cables are passing through the canopy plate, lift fixture into position and suspend using the aircraft cables (see fig 2)
- 3 level fixture using aircraft cables and trim excess ensure to leave at least 1" protruding from the exit on the cable glider
- ④ make all necessary electrical connections, lift canopy cover into position and secure with finial
- ⑤ if equipped mount the decorative disc or ring by placing over the three studs and securing with small finials

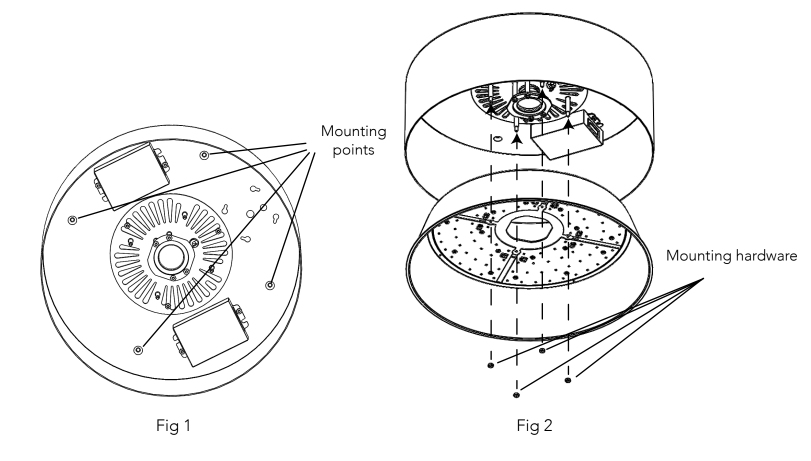
Fixture comes partially assembled.



Ensure electrical circuit is disconnected before Installation.

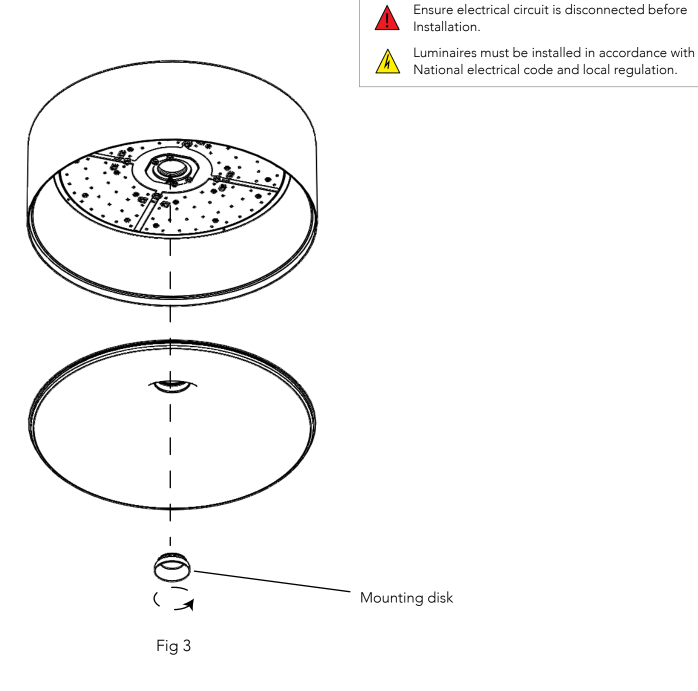


Luminaires must be installed in accordance with National electrical code and local regulation.



- ① make all necessary electrical connections and mount housing to junction box and surface, ensuring that the aircraft cables are pre-installed in the housing assembly
- 2 attach downlight assembly using included mounting hardware

Fixture comes partially assembled.



3 mount diffuser using mounting disk (misc1030/1032)

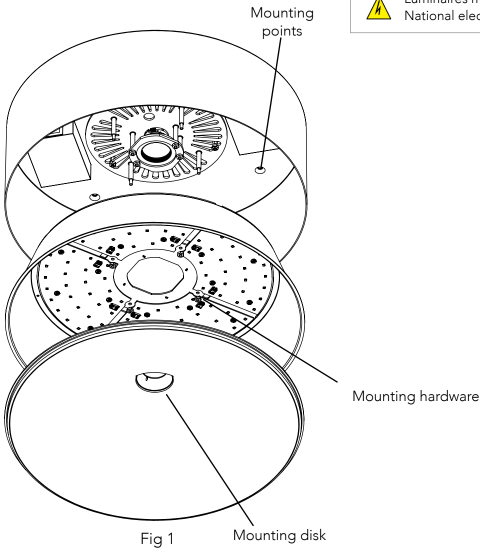
Fixture comes partially assembled.



Ensure electrical circuit is disconnected before Installation.



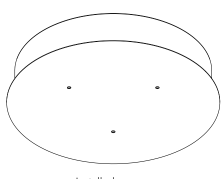
Luminaires must be installed in accordance with National electrical code and local regulation.



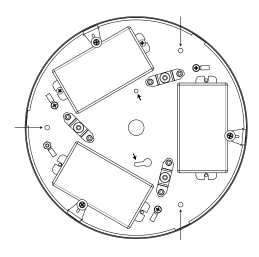
- ① make all necessary electrical connections and mount housing to junction box and surface, ensuring that the aircraft cables are pre-installed in the housing assembly
- 2 attach downlight assembly using included mounting hardware
- 3 mount diffuser using mounting disk (misc1030/1032)

FIXTURE SIZE: 18"/24" FIXTURE CODE: WRPP/WHPP

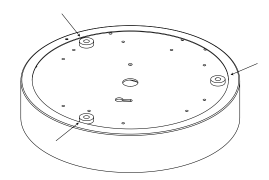
TYPE: CN1



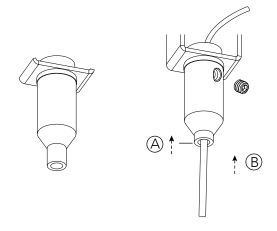
Installed canopy



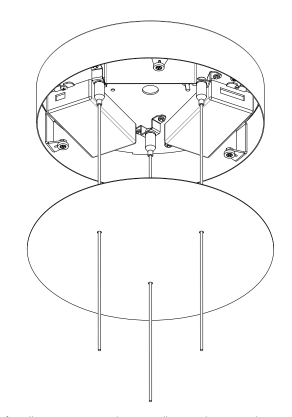
Fasten canopy on to j-box using holes shown above by short Arrows and to ceiling with holes shown by long arrows



Top view of canopy with arrows pointing to ceiling mounting holes



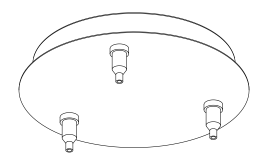
Make fine adjustments to fixture height with glider. Lock position with set screw after adjustments.



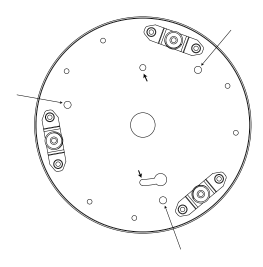
After all connections are done, install cover plate on to the canopy.

FIXTURE SIZE: 18"/24" FIXTURE CODE: WRPP/WHPP

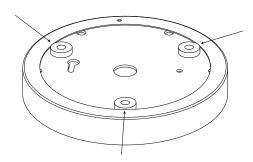
TYPE: CN2



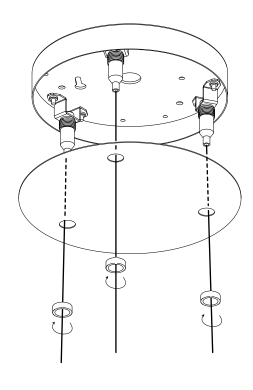
Installed canopy



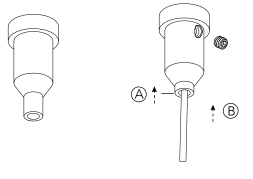
Fasten canopy on to j-box using holes shown above by short Arrows and to ceiling with holes shown by long arrows



Top view of canopy with arrows pointing to ceiling mounting holes



After all connections are done, install cover plate on to the canopy.



Make fine adjustments to fixture height with glider. Lock position with set screw after adjustments.