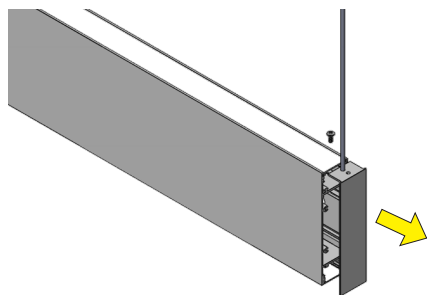


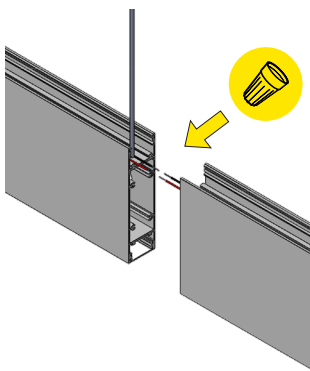
Perception Plus Pendant Joined Fixtures Installation Guide

1. Remove one end cap from the side of each Perception Plus fixture that will be connected. Carefully pull the suspension (or power feed) cables through so that the end caps can be discarded.

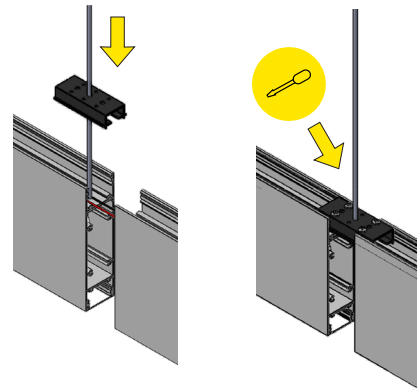
NOTE: If your fixtures provide both Direct and Indirect lighting, both cables will be power feed cables. In this case, ensure that the end caps were removed on the side that powers the Indirect lighting element of each fixture.



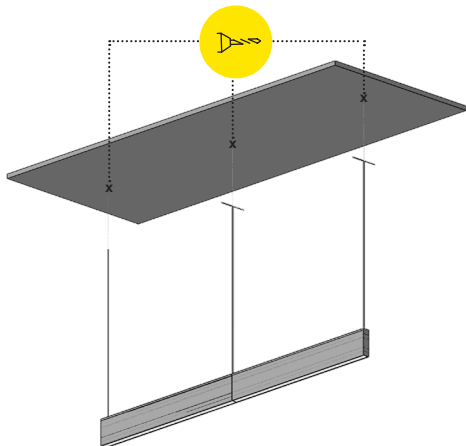
2. Using wire nuts or wago terminals, splice together the positive and negative feeds from both Indirect lighting elements. One of the power cables can be discarded, leaving a single cable with power bridged between the two fixtures. If the fixture is Direct lighting only, remove one of the suspension cables from the open end of one fixture and leave the other suspension cable attached.



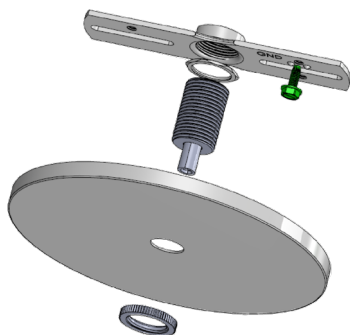
3. Slide the coupler halfway into the side of the fixture with the attached cable and secure it with two screws. Feed the single attached cable through the larger (center) hole in the coupler and then slide the second fixture onto the exposed end of the coupler. Ensure that the two fixtures are aligned and fully joined to avoid any gaps that could cause light leaks. Secure the coupler to the second fixture with two screws.



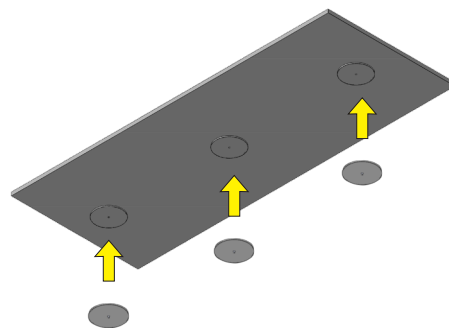
4. Measure and mark the desired location of the canopies and drill holes in the ceiling for mounting.



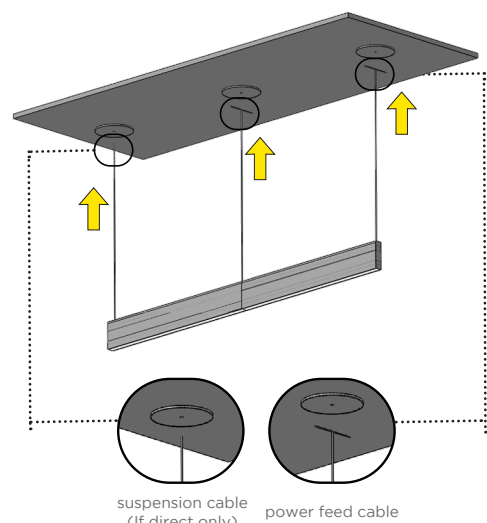
5. Assemble the canopy kits above the ceiling and install remote junction boxes for the power feeds where necessary.



6. Mount the canopy kits to the ceiling.



7. **BE SURE** the weight of the fixture is supported. Then feed the suspension and/or power feed cables through the couplers on each canopy.



8. Pull cables through to achieve the desired suspension distance from the ceiling. Ensure an equal length for each cable to keep fixture level. Make all necessary electrical connections between the remote drivers and power feed cables. Installation complete.

