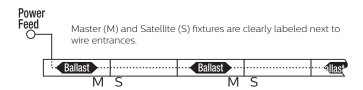
Recessed Fluorescent Shine (33), PureFX (94), Vectra (97) and Voice (98)

Continuous Row with Master/ Satellite Installation Instructions





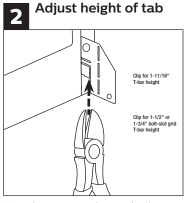
With master/satellite, a multi-lamp ballast in every other fixture reduces the total number of ballasts required. Each satellite fixture is connected by thru-wiring to an adjacent master fixture. Fixtures are joined together in a continuous row and serviced by one power feed. Thru-wiring is provided, with guick-wire connectors and knock-outs at fixture ends.

DRYWALL

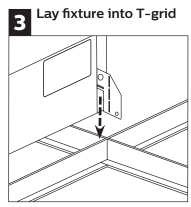
If installing in DRYWALL, some steps on this instruction sheet may not be applicable. Refer to seperate drywall instruction sheet.

Bend mounting tab

Bend out mounting tab 90 degrees on each corner.

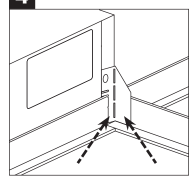


Use side cutters to adjust each tab to height of T-grid.



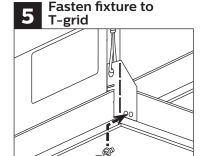
Lay fixture into T-grid.

Bend tabs flush

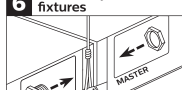


Bend tabs flush against T-grid in order to clear corner for ceiling tile.

© 2016 Philips Lighting Holding B.V. All rights reserved



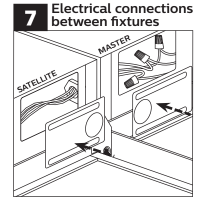
Use a #8x1/4" sheet metal screw to fasten fixture to T-grid and use a hanger wire to tie off appropriately in accordance with local building codes (screws and hanger wires supplied by others).



Attach adjacent

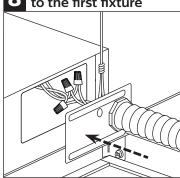
Remove connecting knock-outs and attach adjacent master and satellite fixtures to the T-grid following steps 1-5. Place a 1/2" nipple through the knockout hole between the fixtures. Fasten with a 1/2" NPT lock nut (nipple and lock nut supplied by others).

Web: philips.com/luminaires



Feed the wires through the nipple and make all the electrical connections between the fixtures following the correct wiring color code. Attach the wiring access cover plates.





Ensure that the wiring in the last fixture in the row is properly terminated. Then make all electrical connections to the first fixture in the row. Attach the wiring access cover plate.