SilkSpace

Installation Instructions

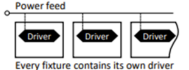
Recessed LED

ID-42_SilkSpace_recessed

System Overview—Standalone

These instructions review how to install standalone SilkSpace recessed fixtures. Please refer to layout drawings supplied by Ledalite in conjunction with these installation instructions. The graphics below show the steps required to correctly install standalone SilkSpace luminaires in T-Grid ceilings.

IMPORTANT: Read all instructions <u>including fixture wiring AND mechanical</u> <u>details</u> <u>before</u> beginning installation.



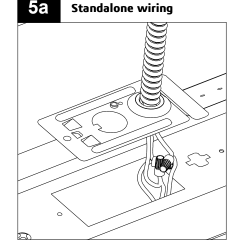
and receives a direct power feed.

LÉD

3 Install in ceiling grid Secure luminaire and Tie off to structure

Lift and shift luminaire into T-grid. Bend mounting tabs flush against outside of T-grid.

Secure luminaire to T-grid with self drilling 8x1/4" sheet metal screws (supplied by others). Secure luminaire with grid wire or suitable equivalent per local and national building codes.



Remove pre-installed wire access plate. Connect power feed to the leads provided. Reinstall wire access plate.

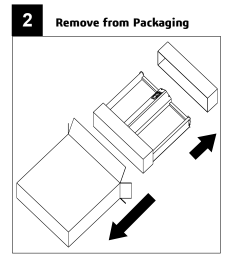


Prepare fixtures

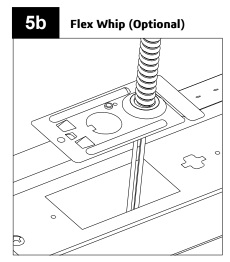
Arrange boxed fixtures on the floor in specified mounting locations; remove fixtures from boxes.

Standalone Configurations

- Lift using both hands from fixture ends only
- Do not use cross-strap to lift fixture (2x4, 2x4)



Remove luminaire from packaging, recycle box.



Optional Flex Whip is prewired to the fixture. Insert wire access plate into wiring cavity. Complete electrical connection at other end of whip in accordance with local and national building code.



Page 1

November 21, 2023

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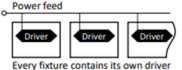
Recessed LED

ID-42_SilkSpace_recessed

System Overview—Continuous Runs

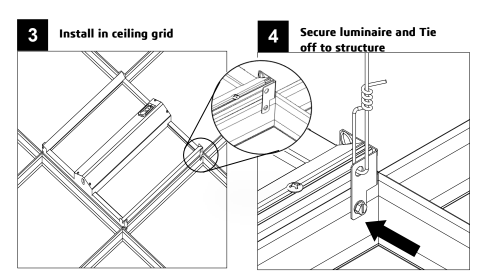
These instructions review how to install continuous row SilkSpace recessed fixtures. Please refer to layout drawings supplied by Ledalite in conjunction with these installation instructions. The graphics below show the steps required to correctly install continuous row SilkSpace luminaires in T-Grid ceilings.

IMPORTANT: Read all instructions <u>including fixture wiring AND mechanical</u> <u>details</u> <u>before</u> beginning installation.



LÉD

and receives a direct power feed.



Lay luminaire into T-grid. Bend mounting tabs flush against outside of T-grid.

Secure luminaire to T-grid with self drilling 8x1/4" sheet metal screws (supplied by others). Secure luminaire with grid wire or suitable equivalent per local and national building codes.





Prepare fixtures

5

Arrange boxed fixtures on the floor in specified mounting locations; remove fixtures from boxes.

• Lift using both hands from fixture ends only

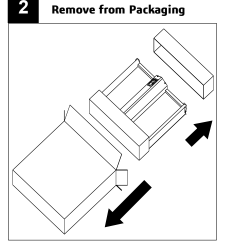
• Do not use cross-strap to lift fixture (2x4, 2x4)

Remove driver top cover

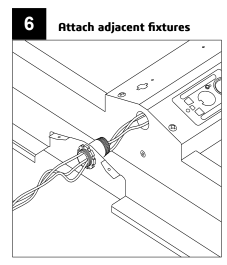
Remove pre-installed wire access plate. Con-

nect power feed to the leads provided. Rein-

stall wire plate access.



Remove luminaire from packaging, recycle box.



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

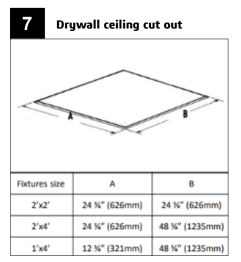


Standalone Configurations

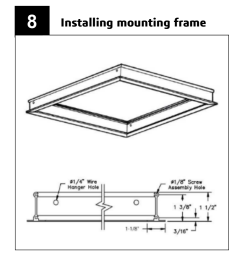


Recessed LED

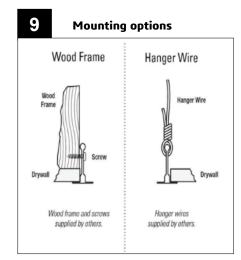
Mounting in a drywall ceiling



Cut a hole in the drywall width according to the dimensions in the table above.



Insert mounting frame into hole and secure as shown in step 9.



Secure mounting frame by screwing to wood frame or attaching hanger wires.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interreference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

ATTENTION: Install in accordance with national and local building and electrical codes.	Page 1
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