PFX-5303 Linear Ceiling Grid

Flexible Lighting Solutions Universal Compatibility



We Believe in Simplicity = Beauty

Under a suspended ceiling construction, imagine a simple grid lighting system can save labor cost and reduce the building waste, but also show the characteristics of your commercial space. Let the ceiling tile shine with integrated lighting, we made it easy for you to specify and maintain the crisp. PFX-5303 Linear Ceiling Grid series is compatible with known industry's standard size ceiling tiles, whether it's 9/16" or 15/16".



Fast Flexible Focused Lighting

3 Luger Rd.#1-Denville, NJ 07834

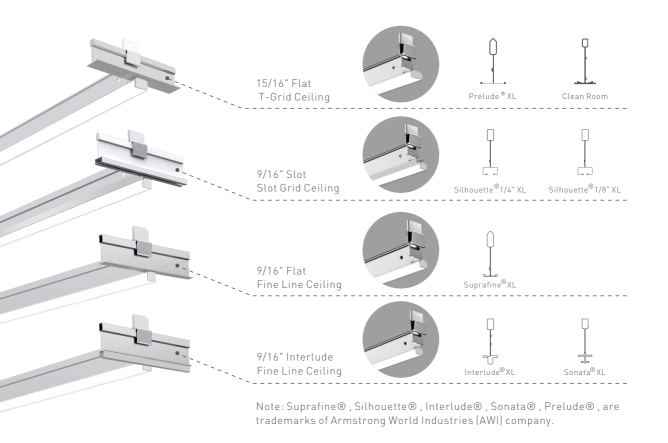
info@paraflex.com

www.paraflex.com

Almost Integrated To The PFX-5303 Linear Ceiling Grid Ceiling Slim Profile 0.48" Thickness

Versatility Meets Simplicity Truly Universal Compatibility

It is a new generation green lighting solution that integrated into PFX-5303 Linear Ceiling Grid suspended ceilings, allowing to be fully and seamlessly integrated into 9/16" flat, 9/16" slot, 9/16" interlude or 15/16" flat PFX-5303 Linear Ceiling Grid. It can replace selected cross tees of the suspended grid ceiling system where light is desired.



Fast Flexible Focused Lighting

Lens Challenge 4 Different Precise Optics

The PFX-5303 Linear Ceiling Grid series is certain to meet the most stringent of application requirements. This innovative produce design brings both performance and aesthetics to any design applications.

Milky Diffuser

9/16" Flat, 9/16" Interlude, 9/16" Slot and 15/16" Flat 120° Beam Angle

PFX-5303 Linear Ceiling Grid with diffusing cover has an added unique design with triple sides, to allow the light to diffuse for a direct and indirect lighting combination with 120° beam angle, and create a particular architectural statement while distributing the lumens over the entire space.



Clear Lens

15/16" 70° or 90° Beam Angle

PFX-5303 Linear Ceiling Grid with diffusing lens for direct lighting is equipped with with controlled light distributions of beam angle options 70° and 90° for controlled distribution.



Micro Reflector

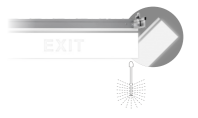
15/16" 85° Beam Angle

PFX-5303 Linear Ceiling Grid with reflector is a great choice for applications where a concentrated angle of light is desired on task areas or table top surfaces with 85° beam angle.



Signage 9/16" 110° Beam Angle

This is a perfect minimalistic solution for providing a flexible led sign with big beam angle, achieving indication and illumination function for commercial and institutional environments.



info@paraflex.com

www.paraflex.com

Fast Flexible Focused Lighting

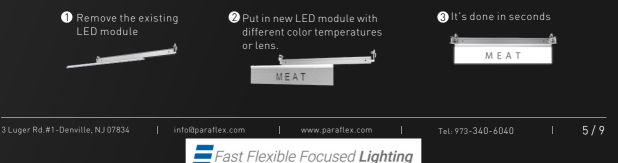
Lower Your Stock Risk Replace The LED Module Randomly

The innovative separable design of led module and PFX-5303 Linear Ceiling Grid bracket makes it more flexible. One PFX-5303 Linear Ceiling Grid bracket allows for seamless integration of multiple led modules with different CCT or types with easy and tool-free installation.



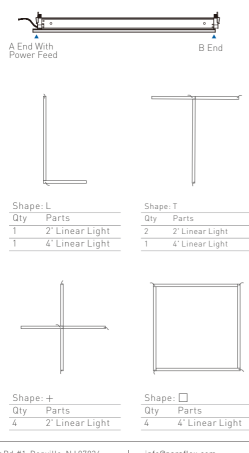
Ease Replaceable

Built on the core of its modern, practical design philosophy, the PFX-5303 Linear Ceiling Grid series allow easy access to repair or replacement of different CCT or lens becomes necessary.



Flexible Lighting Solutions No Application Is Out of Reach

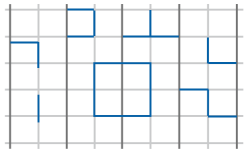
PFX-5303 Linear Ceiling Grid can be installed in many configurations by replacing any of the cross tees between the main runners of the suspended grid ceiling system assembly, providing a flexible general lighting solution for commercial and institutional environments such as offices, classrooms, retail and public space.



Custom Pattern Version

Custom Configuration

Considering different dimension and functions of a room, it is free to create compelling spaces, and your space no longer has to be restricted to a single pattern on the ceiling.



— Examples of configurations

Possible positions for T-grid LED light modules

— One-piece main runner cannot be replaced



3 Luger Rd.#1-Denville, NJ 07834

info@paraflex.com

www.paraflex.com

Erast Flexible Focused Lighting

Tel: 973-340-6040 6/9

No Gap, Create Linear Lighting Atmosphere Seamless Continuous Runs

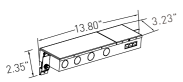
Easy Wiring And Mess Free Save Cost Without Compromising Style

Brilliant design and intuitive engineering fearlessly combine to deliver unprecedented performance. PFX-5303 Linear Ceiling Grid series' striking contrast of effortless style and urban edginess makes a distinct statement in any suspending ceiling space. It can be parallel connected up to 6ft (2' fixture) and 12ft (4' fixture) max per power supply. Max distance from fixtures to power supply is 8 feet with 24 AWG cable. RJ45 terminal make easy installation and safe wiring.

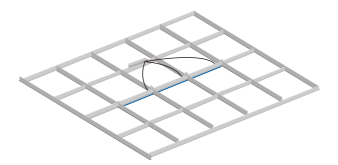
Remote LED Driver

It can be parallel connected up to 6ft (2' fixture) and 12ft (4' fixture) max per power supply. Max distance from fixtures to power supply is 8 feet with 24 AWG cable. RJ45 terminal make easy installation and safe wiring.

Optional Functions:



- 24V DC Options
- Emergency Option
- CCEA Option
- Custom Cable Length
- Plenum Rated Cable Option





IC Rated

PFX-5303 Linear Ceiling Grid is IC rated, which has additional insulation materials either by code or design requirement for installation in suspended ceilings.

info@paraflex.com

www.paraflex.com



