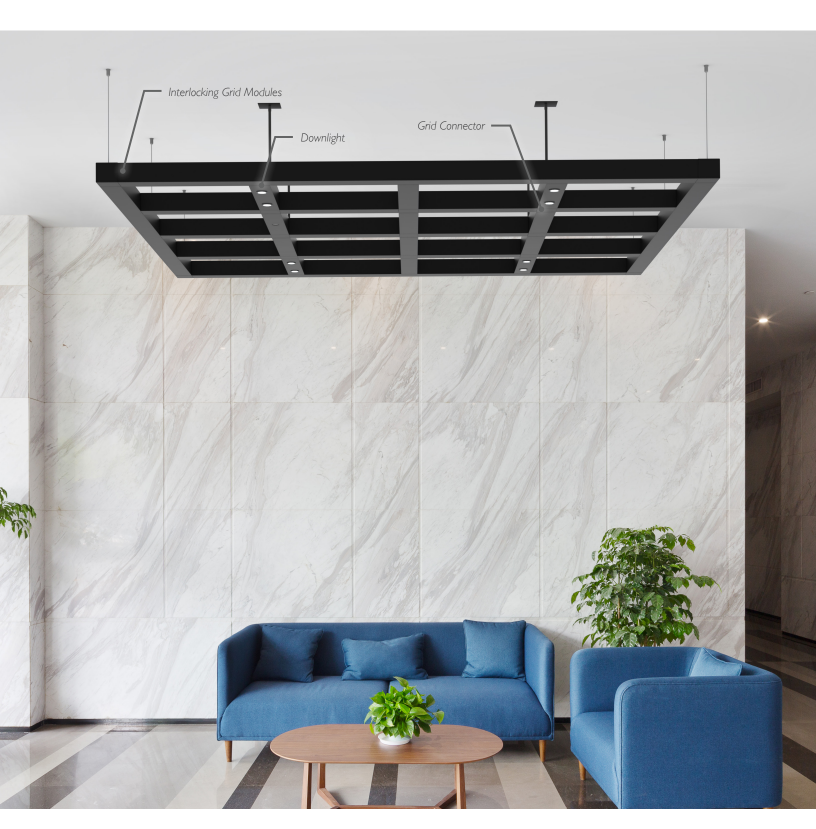




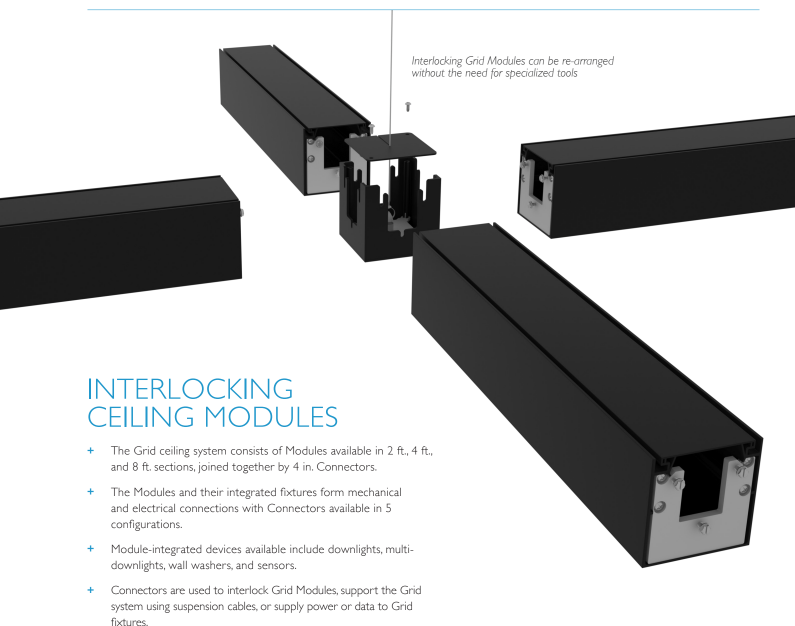
Lindner P∧RC®

## MODULAR LIGHTING SYTEM

The Grid modular lighting system is a unique lighting and sensor solution that features interlocking components for quick and easy installation and reconfiguration to accommodate changing customer needs. The lighting and sensor components integrated in the Grid system feature a single source supply, thereby minimizing installation time and ensuring compatibility of all components and visual consistency throughout.

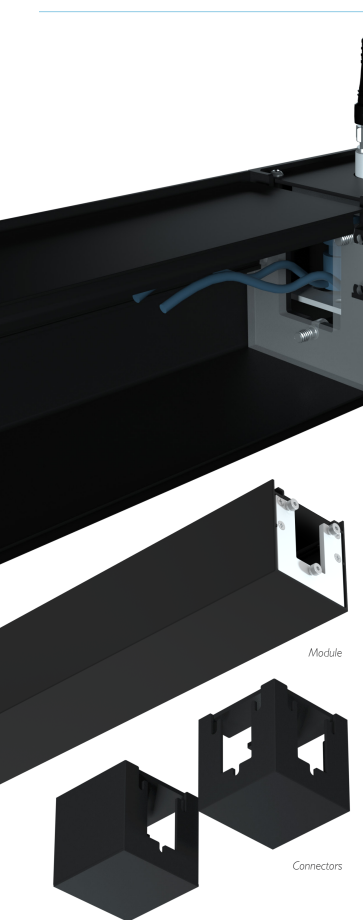






## FLEXIBLE LAYOUT

- The flexible nature of the Grid system is future proof, allowing reconfiguration of all components to accommodate growth or architectural changes.
- The interlocking Connectors and Modules can be repositioned in any number of configurations to change the overall Grid system layout and fixture locations in accordance with changing occupancy requirements.



## EASY INSTALLATION AND RECONFIGURATION

Multiport electrical connection

- Fewer mechanical and electrical connections to implement the Grid system allow for easy installation in less time than a typical ceiling system.
- Modules feature interlocking components that fit with the Connectors for simple, efficient mechanical installation without the need for specialized tools or equipment.
- Low voltage fixtures connect from Modules to Hybrid/Power Connectors using quick connect cables for efficient installation.

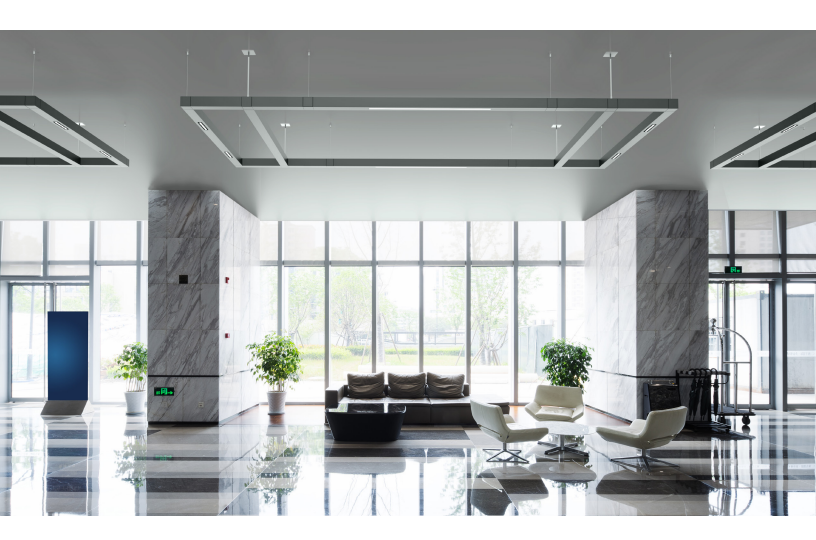


## INTEGRATED LIGHTING

- All integrated fixtures are low voltage and feature quick-connect ports for use with Grid Connectors.
- A number of fixtures are available including:
  - Wall Washer indirect light projection supplied by a row of rounded LED beams
  - **Multi-downlight** direct linear downlight supplied by a row of rounded LED beams
  - **Downlight** direct downlight supplied by two LED lights
  - Linear Light direct linear LED downlight



- The Grid system can be customised to meet a range of architectural requirements.
  - Mounting Pendent mounting and myriad layout options easily meet a wide range of design criteria and allow for integration with various ceiling types while minimizing disruption to the existing ceiling.
  - Finish All components and intersections are typically finished in black or white, however anodized and custom finishes are available on the Module and Connector bodies.





CONTACT US AT **CEILINGS@LINDNER-GROUP.COM** FOR MORE INFORMATION