


***PLUG-N-GO***

---

Faster. Safer. Reliable.  
Modular Wiring Systems





# TABLE OF CONTENTS

---

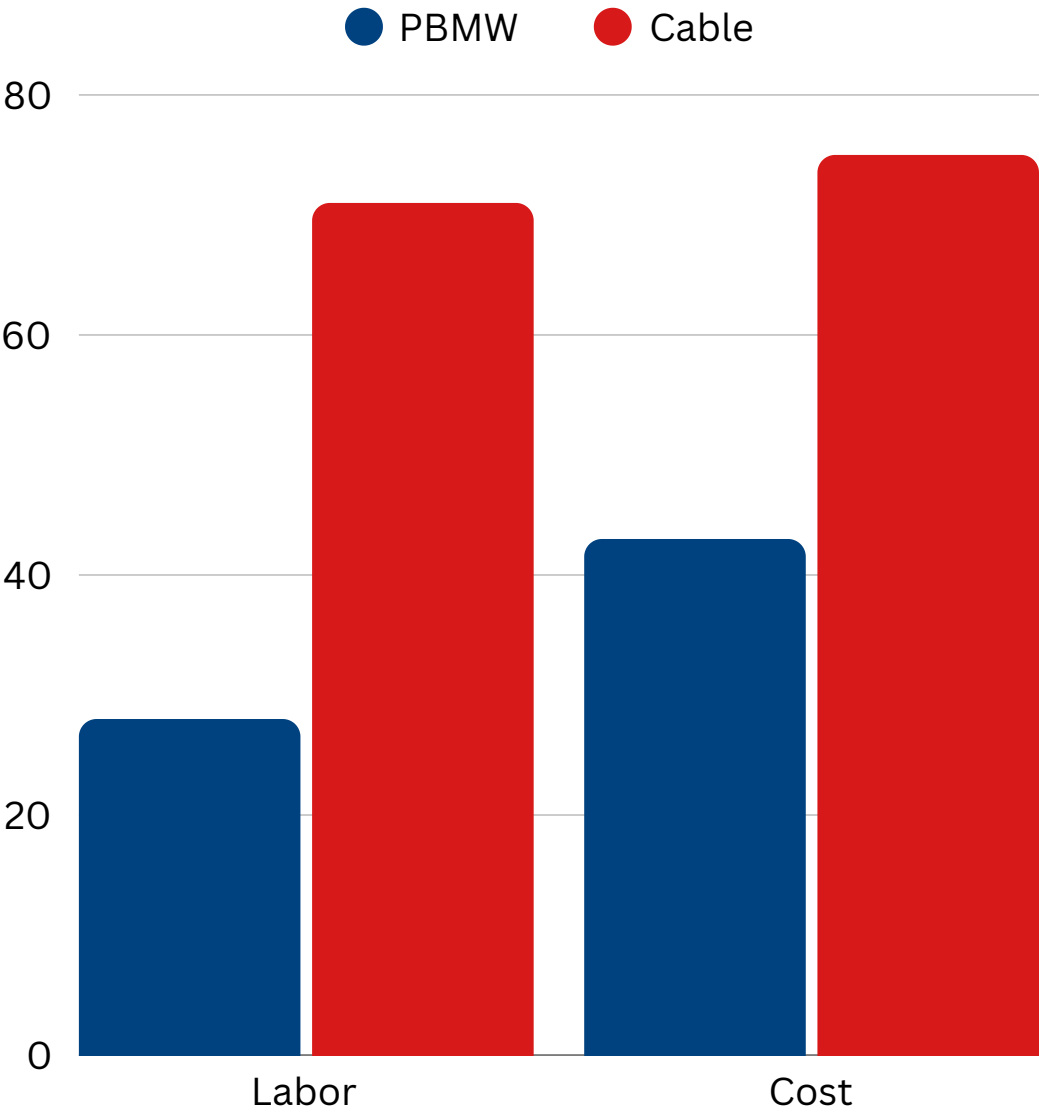
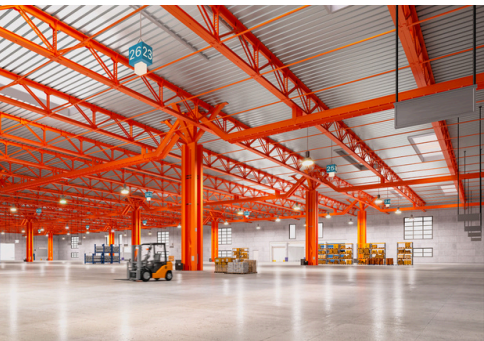
- PBMW Overview
- PBMW Solutions
- PBMW Components
- Commercial Wiring  
System
- Industrial Wiring  
System





# OVERVIEW

Modular wiring systems are **32% lower cost** and **73% less labor** than MC cable.



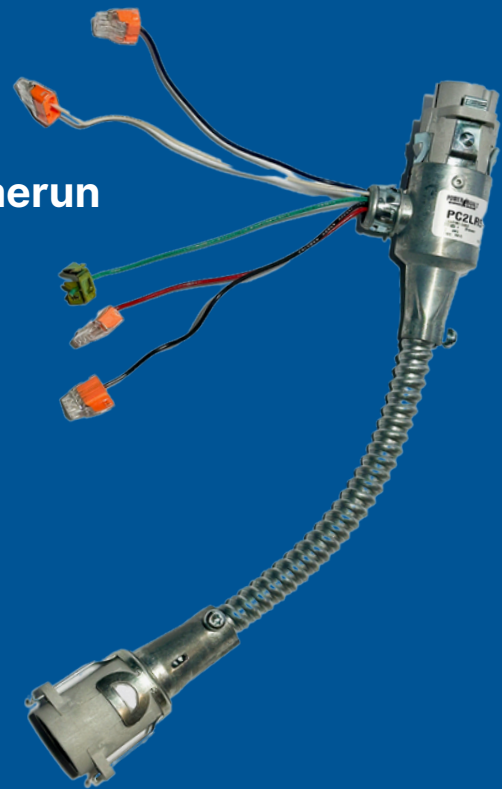


# SOLUTIONS

## Applications

PBMW systems are so versatile that they seamlessly work with recessed, pendant, surface, and downlight LED and LFL luminaires in multiple applications.

- Warehousing
- Commercial office
- Manufacturing
- Raised floor
- Distribution centers
- Education
- Convenience power
- General ambient
- Retail spaces
- Switchbox, panel or homerun



---

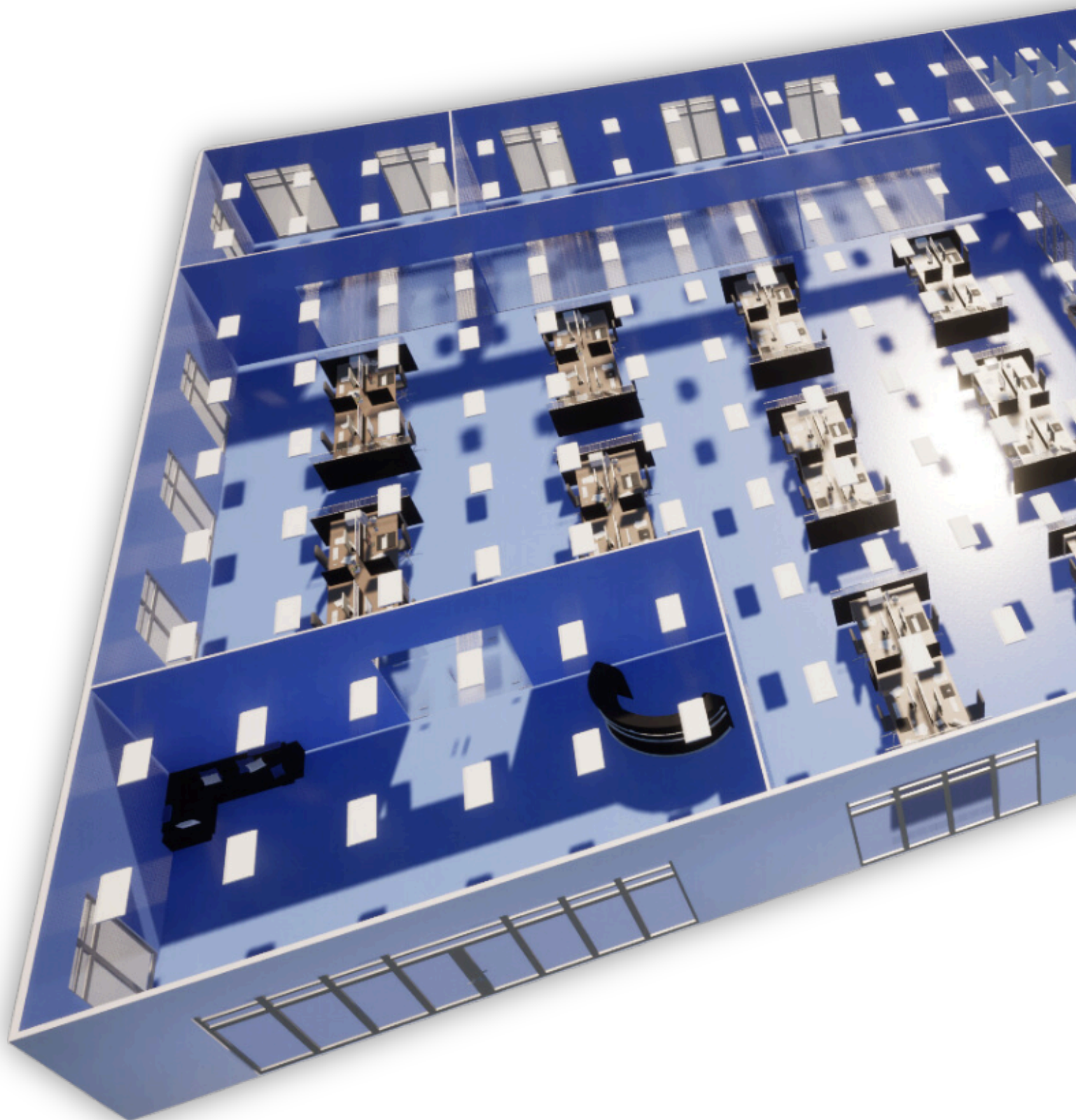
## Features

- Flexible
- Positive self-grounding locking clip that fits into any 1/2" knockout on a fixture
- Fits on any manufacturer's luminaires that has 1/2" or greater knockout or opening
- External fixture access for safe and easy servicing
- Simple plug and play installation
- Galvanized steel housing exterior with integral key and latch design



# COMPONENTS

---



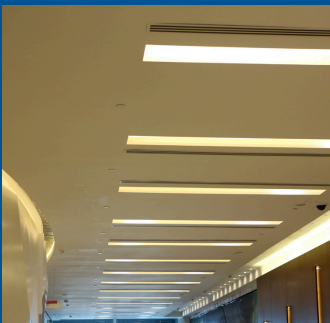
# COMMERCIAL APPLICATIONS

The Commercial Wiring System is used in facilities with open ceiling accessibility (removable ceiling panels) such as classrooms, retailers (i.e. Dollar General) and for modular buildings such as Panel Built, etc. Fully customizable to fit the needs of the project.

## Components

The below components are initially purchased as a system by the client. Standalone items are only sold after the system is purchased for the client's application as replacements or additions.

- Male Connector (PC-D) or PC-DB cable (Both of these are used for the same purpose to start the system)
- Extender cable (PC-E)
- Switch (PC-S)
- Lighting Cable (PC-LR)
- Lighting Whip Cable (PC-LW)
- Power Drop (PC-PD) (When applicable. Usually only on special projects for wall receptacle wiring)
- Female connector (PC-FS) or PC-FW (Both of these are used for the same purpose to end the system)
- Dust Caps for unused connections





# INDUSTRIAL APPLICATIONS

The Industrial Wiring System is used primarily in warehouses and large facilities with Hi-Bay lighting (large hanging lights) such as Lowes, Walmart, General Motors Assembly Plants, Nissan Assembly Plants, etc. Fully customizable to fit the needs of the project.

Beyond replacement, additions or repeat purchases, the components below are also purchased as a system.

## Components

- Male Connector (PC-D) or PC-DB cable (Both of these are used for the same purpose, to start the system)
- Industrial Lighting Cable (PC-ILC)
- Lighting Fixture Cord (PC-LC)
- Splitter Module (PC-SPL) Used when applicable
- Extender Cable (PC-E) Used when Applicable





# LET'S WORK TOGETHER

---

800.636.3873

[www.PBWiring.com](http://www.PBWiring.com)

[amcpherson@panelbuilt.com](mailto:amcpherson@panelbuilt.com)

1109 37086 Stones River Ct. LaVergne, TN