NETWORKED LIGHTING CONTROLS SERIES





NETWORKED LIGHTING CONTROLS IN WAREHOUSES

This guide highlights key concepts and design considerations best addressed with NLC systems.

While warehouses may look the same from the outside, what's happening on the inside is as unique as the business itself. A successful lighting system needs to provide value beyond simply meeting code and achieving recommended light levels. Modern NLC systems, including luminaire level lighting controls, are easy to install and control. They provide maximum space flexibility and support a host of non-energy benefits such as safety, occupant comfort, asset tracking, and more.









YOU'VE GOT THE POWER

Warehouses have vastly different lighting and controls opportunities. For instance, a staging workspace needs a different strategy than storage aisles. Loading areas can take advantage of greater daylight while processing areas may need increased light levels to help ensure quality.

Knowing the warehouse's layout and where predicable activity occurs is crucial before implementing a controls strategy.

They Can Do That?

Many modern NLC systems are setup and controlled via tabletbased application (App) tools. The Apps make it incredibly easy for warehouse facility professionals to:

Group or Regroup
a Set of Fixtures



Control

Adjust Sensor Settings











