Complete projects and open restaurant faster while reducing cost with the Eaton Distributed Low-Voltage Power system, for LED lighting and control projects.

In a typical 5,000 square foot restaurant, the DLVP system offers significant benefits:

<table>
<thead>
<tr>
<th>Benefit</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>30% Maintenance Savings</strong></td>
<td>A DLVP power module is 38% less costly to replace than multiple line voltage LED drivers. Move or replace low-voltage lighting without an electrical contractor saving over 30% on maintenance costs.</td>
</tr>
<tr>
<td><strong>33% Faster Installation</strong></td>
<td>Achieve faster certificate of occupancy by reducing installation time of the lighting &amp; control system by 33%. Create safer installations with Class 2 (safe from shock and fire ignition) electrical power. Eliminate days or weeks of start-up commissioning after installation is complete.</td>
</tr>
<tr>
<td><strong>25-70% Energy Savings</strong></td>
<td>Save 47% more energy on average by utilizing Networked Lighting Controls (NLCs). 25-70% energy savings are possible with integrated luminaire lighting controls. Simplify energy code compliance (CA T24, ASHRAE, IECC).</td>
</tr>
<tr>
<td><strong>9% Lower Installed Cost</strong></td>
<td>Reduce total project cost by over 9% using low-voltage LED lighting. Eliminate factory start-up costs of up to $2000/day with a system that is configured during installation.</td>
</tr>
</tbody>
</table>

---

**EATON**

Powering Business Worldwide
Distributed Low-Voltage System Layout

DLVP lighting is available from the following Eaton product lines:

- Metalux
- Halo Commercial
- Portfolio
- Neoray
- Corelite

For a complete list of compatible products, visit: eaton.com/DLVP

5,000 Square Foot Restaurant with DLVP

Layout to Illustrate DLVP Concept

References:

Labor rates and times - RS Means Building Construction Cost Data 2016

DLC Report - Energy Savings from Networked Lighting Controls