## Lighting Control One-line Diagram

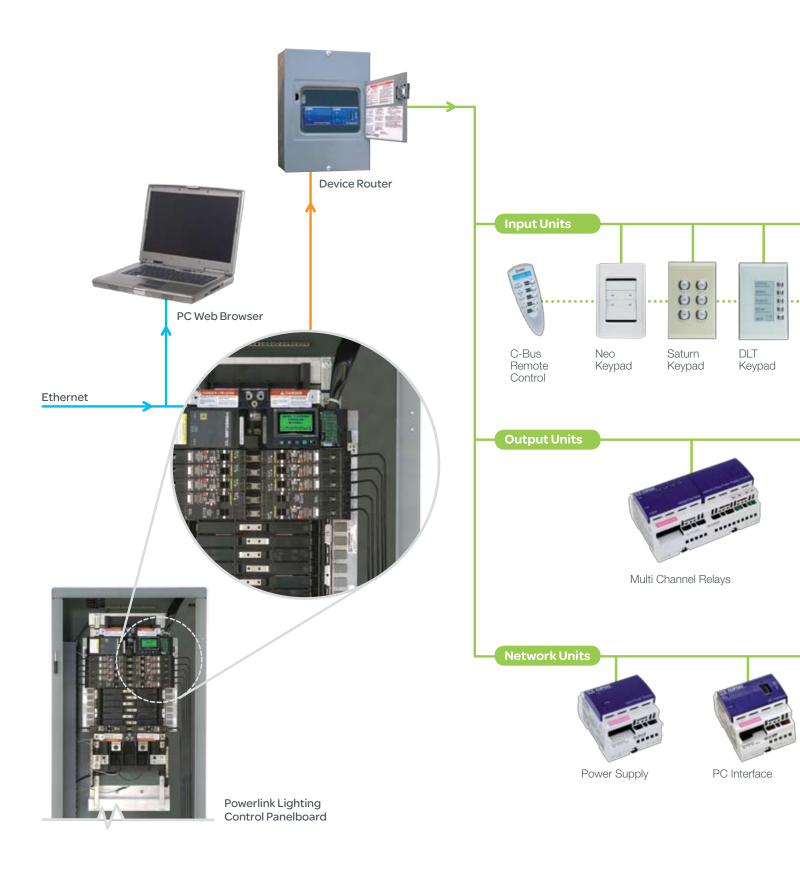
The optimal lighting control solution for your **business** 

Make the most of your energy<sup>™</sup>

Schneider Gelectric

## **One-line Diagram**

Schneider Electric occupancy sensors, Powerlink<sup>®</sup> and C-Bus<sup>™</sup> control systems can be used independently or combined to provide the optimal lighting control solution.



## Schneider Electric Occupancy Sensors

Occupancy sensors from Schneider Electric are the perfect solution for applications needing simple occupancy-based controls. Low-voltage ceiling- and wall-mounted occupancy sensors can be tied into C-Bus network using simple dry contact input.





Ceiling Mount

Wall Mount



Fixture Mount



Touch Screen



Sensor (PIR/IR/Light Level)



Bus Coupler (Dry Contact Connections)



Auxiliary Input Unit



General Input Unit



Phase Angle Dimmer



Professional Series Dimmer



0-10 V Dimming Unit



Changeover Relay Unit



Network Bridge





DALI Gateway



Pascal Automation Controller



Telephone Interface Unit



For more information about Schneider Electric lighting control products, visit www.schneider-electric.us

Schneider Electric - North American Operating Division

320 Tech Park Drive LaVergne TN 37086 1-888-778-2733 www.schneider-electric.us

