High Impact; Low Cost Energy Technology

Started With Driverless Lighting & Controls As A Best-Practice For Smart Buildings
Better Fit For Today’s Load

100% of the conventional AC circuits

Any Building

The New 100% for AC Circuits

25% reduction in circuits needed for dc lighting

25% reduction in circuits needed for dc outlets
Why The Mismatch?

40 watts of load

180 watts of capacity

Receptacle Doesn’t Appear 78% Underloaded
Adopting DC Power Systems Yields Important Benefits:

- **Lower First Cost**, Either $1 psf, or up to 25%
- **Faster Installation**, up to 50% fewer hours
- **Lower Operating Costs**, > 10%
- **Longer Warranty of 10 years**
- **More Robust Hardware** & Fewer System Components
DC Power Systems Are Increasingly Specified in Buildings, Saving Time & Money For National Customers