



## Why invest in a smart lighting system for your small or medium sized business?

Because it helps you become the business you want to be.



### Be a high-performing business everyone wants to work for

Use adjustable lighting to energize your team and create a comfortable workplace where everyone feels happy.



### Be an energy and cost efficient operation

Use sensors to detect activity and daylight levels and automate your lighting to match the rhythms of your operations.



### Be a business that's continuously improving

Via a convenient dashboard, you or your installer can access a wealth of information to further optimize your operations and savings.



Because it helps you build a happier, more comfortable team.

I love working in a place that's so well-lit, welcoming and appealing.



Detail work is easier on my eyes to support my visual health and wellbeing.



I'm proud of our energy-saving lighting and our commitment to the environment.



I feel productive and ready to perform at my best with the right light levels in every work area.

I can set the lighting to suit my eyesight or task using my smartphone.

There's no glare, flicker or other visual discomfort so I'm not distracted or tired.

Because it can boost your efficiency in three ways.

1

### Energy efficiency

By switching to LED you'll achieve the same light output using far less energy



2

### Longer lifespan

Save on replacements with long-lasting LED technology reducing cost, hassle and disruption

Last up to **25x** longer²

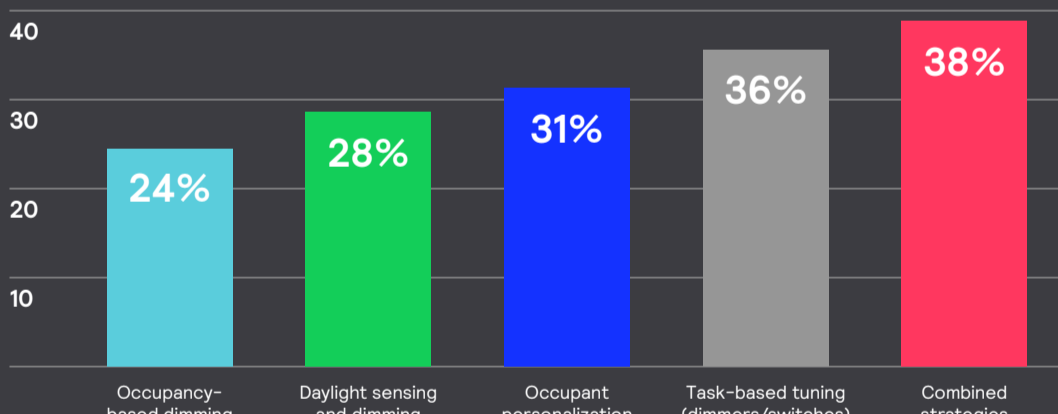
3

### Automation

Add lighting controls to save year on year by aligning your lighting usage with your work day

**40%** of savings come from controls¹

- ✓ Use sensors to detect light levels and adjust lighting outputs to provide only the light that's needed
- ✓ Turn lights on/off or dim light levels using motion sensors - no more forgotten rooms
- ✓ Use data from your Interact Pro dashboard to help you optimize energy usage



Source: 2011, Berkeley Lab³

Because of all the things it can help your business become.



A great business environment



Energy conscious



Efficient



Continuously improving



### Office areas

Workers can personalize lighting on a smartphone app so they're more comfortable and productive

Save energy using automated lighting profiles, schedules and daylight and motion sensing to turn lights on/off

Create lighting environments tailored to different work zones so light is never wasted

See your energy usage on a dashboard and adjust settings to reduce your carbon footprint

Use up to **90%** less energy with **40%** of savings from controls¹



### Industrial premises and storage areas

Perfect visibility for line workers, pickers, and forklift drivers. Also staff can personalize lighting at workbenches with a smartphone app

Control your warehouse or factory lighting remotely by zone, schedule or activity to reduce energy consumption

Align lighting with tasks, production schedules and occupancy so light levels are always optimal while reducing cost

Monitor and optimize energy efficiency via a dashboard to reduce your energy footprint further

**24/7 industrial operations can achieve cost savings of up to 95%⁴**



### Indoor parking

A well-lit environment with excellent quality of light and no shadows or dark corners, so people feel at ease

Automated lighting profiles, dimming zones and sensors let you light spaces as needed, saving energy and operating cost

Via the dashboard your installer can remotely monitor, and then proactively plan maintenance of your light points

Use the dashboard to fine-tune lighting settings to improve your lighting's efficiency and reduce energy consumption

**LED light sources last up to 25x longer²**

Whatever success looks like for you, Interact Pro can help. Talk to your installer or find one at [www.interact-lighting.com/sme](http://www.interact-lighting.com/sme)

1. <https://www.smud.org/-/media/Documents/Business-Solutions-and-Rebates/Tri-Tool-Advanced-Lighting-Controls.ashx>

2. <https://www.bulbguylighting.com/2018/04/3-reasons-led-lighting/>

3. 2011, Energy Technologies Area, Berkeley Lab <https://eta.lbl.gov/publications/meta-analysis-energy-savings-lighting>

4. <https://www.fmanet.org/blog/2013/12/04/intelligent-led-lighting-accelerates-roi>