interact Pro

Is your business ready for smart lighting?

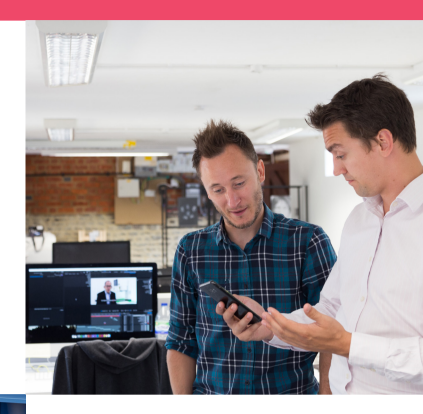
Would your business benefit from a smart lighting system? Use this checklist to assess your priorities and see how smart lighting can contribute to your business success.

What are your priorities for your workplace upgrade, refit or move?

Would you like to create a more comfortable work environment?

With the Interact Pro app, your workers can adjust light levels at their workstations to suit their eyesight or task.

- ✓ Increase light levels to energize workers and help them be productive.
- Medium light level for screen work.
- Decrease light level to create a relaxing environment during breaks.







with multipurpose work areas

Interact Pro makes it easy to match your lighting to the different ways your team uses your space with lighting profiles.

- Create adaptable multipurpose spaces, rooms and areas.
- Set the scene instantly for brainstorming, conferences, customer meetings, informal get-togethers, audio-visual experiences or demonstrations.
- Easily change your lighting when space usage changes.

Stop lighting empty space

You'd be amazed how much energy your business can save when lights are on only when they're needed – and dimmed or off when they're not. Interact Pro software lets you use automation and sensors to minimize energy usage.

- Tailor lighting to your work schedules, shifts or foot traffic using automated lighting profiles and dimming zones.
- ✓ Use motion sensors to activate the right light levels instantly when people are present.
- Use daylight sensors to reduce light levels when natural light is strong.





Stop worrying whether someone turned the lights off

With a smart lighting system, there's no need to manually turn lights on and off. You can set all the lights in your building to switch off or dim at a certain time – or schedule specific zones to suit different teams or shifts.

- Lights dim or turn off automatically in empty rooms, work zones and floors.
- Schedule lights to stay on after hours in zones where people are still working.
- Lights activate instantly when sensors detect movement.

Monitor your lighting's impact on your energy footprint

Take control of your lighting via the Interact Pro dashboard. You or your installer can monitor lighting usage and energy

2		(a) Remember (1998), Bayer, A. (). Second res. A Community of the second sec	ne nast. Guaymaant, Grachesant, Sinson (José Singe tax non. Sinstantic (m. Oriege Tax m. Sins bootse
	Poling Design 18 Ø Unimerspeciel	Monitoring	
	i menung E ortoma P menung O transit O transit	Constitution tasks The memory services as Services as a Service as a service as	Every transmission Transmission Transmission 10.337 KWh
			Ver

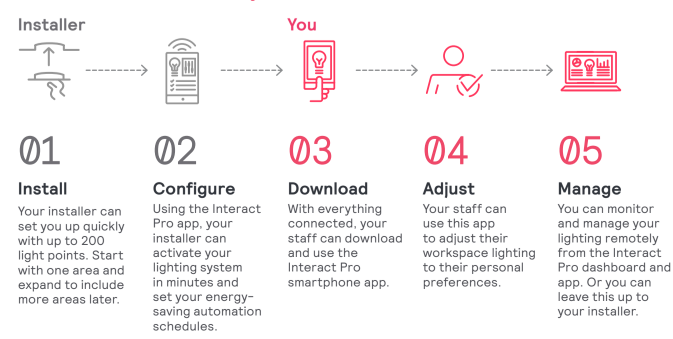
consumption to further optimize your lighting as your business changes.

- Identify areas using a lot of light and adjust settings to save energy.
- Optimize lighting schedules where lighting usage seems out of sync with usage.
- Meet sustainability and energy rebate program targets.



If you identify with the priorities above, ask your installer about Interact Pro. It's an intuitive app and dashboard that works with Interact Ready lighting to bring the cost-saving power of IoT to small and medium sized enterprises. It's a smart and energy-conscious choice for any business that's thinking about the future.

Installation is fast, easy and cable-free



Explore Interact Pro www.interact-lighting.com/SME

interact Pro

2019 Signify Holding. All rights reserved. This document may be subject to change. No representation or warranty as to the accuracy or completeness of the information ncluded herein is given and any liability for any action in reliance thereon is disclaimed. All rademarks are owned by Signify Holding or their respective owners.

Signify Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S3 Telephone <u>800-668-9008</u>