



WHO WE HELP: INDUSTRIAL CLIENTS

INTRODUCTION

Properly lighting industrial environments comes with its own set of unique challenges. With the vast array and varying forms of industrial applications, a one-size-fits-all approach may sound nice, but more times than not, it's simply too good to be true. Each obstacle requires a specific solution. Smarter Building Technologies (SBT) Alliance draws on our decades of experience in working with industrial clients to custom design energy efficiency and Internet of Things (IoT) solutions that are specifically engineered to meet your facility's precise needs.

Case in point: Installing a brighter light source doesn't necessarily warrant a "better solution." That's why SBT Alliance works with our industrial clients to engineer an LED lighting specification and IoT solution that best fits your needs:

- Custom LED optics to deliver light with pinpoint accuracy
- LED color temperatures that promote occupant comfort
- Ensuring environmental requirements are addressed, including:
- Facility restrictions
- Extreme conditions
- Harsh chemical exposure
- High-temperature requirements
- · Enhancing occupant safety
- · Increasing facility security
- · Improving employee well-being

SBT Alliance engineers not only work with our industrial clients to ensure proper light levels are achieved, but we go a step beyond to provide additional IoT-based solutions to ensure area light levels evolve as space usage changes over time.



Industrial environments are in a world of their own – requiring solutions that can withstand extremely harsh conditions. SBT Alliance engineers custom solutions that ensure each lighting and control product meets your environmental demands – whether that's ingress protection from water, oil, and dust, or protection from vibration, impact, and extreme temperatures.





HEADQUARTERS

6700 E. Pacific Coast Highway Suite 235 Long Beach, CA 90803

REGIONAL OFFICES

Atlanta, GA Nashville, TN Boston, MA Scranton, PA Cleveland, OH

MFG / PRODUCTION

Sacramento, CA Tijuana, MX