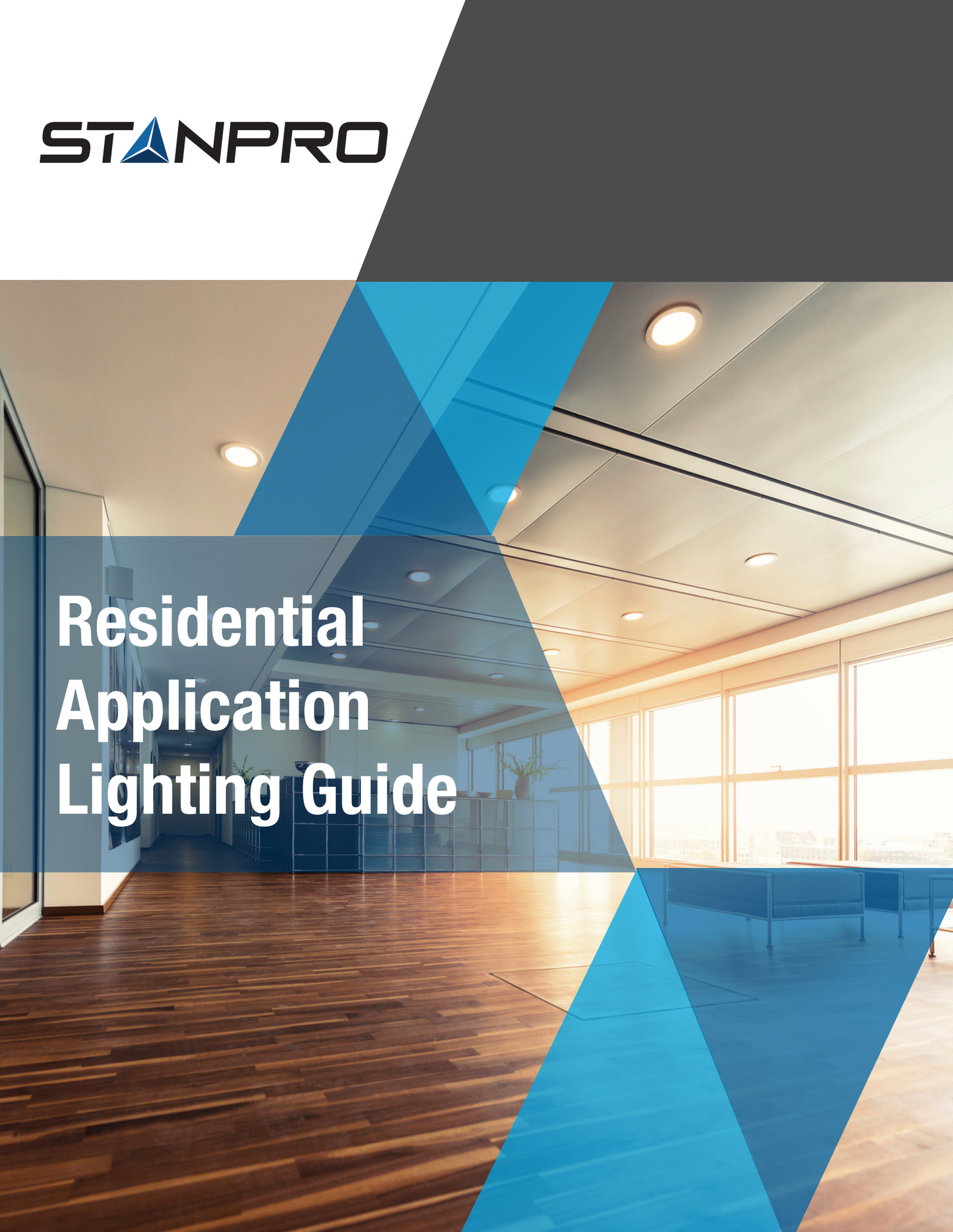


STANPRO



Residential Application Lighting Guide

Upgrade your lighting and start saving now!

Request a free energy audit of your lighting systems today and start saving on your energy bills!

Imagine being able to eliminate your wasteful energy consumption, receive innovative energy solutions and reduce your maintenance costs with savings enough to pay for your investment in as little as two years or less.

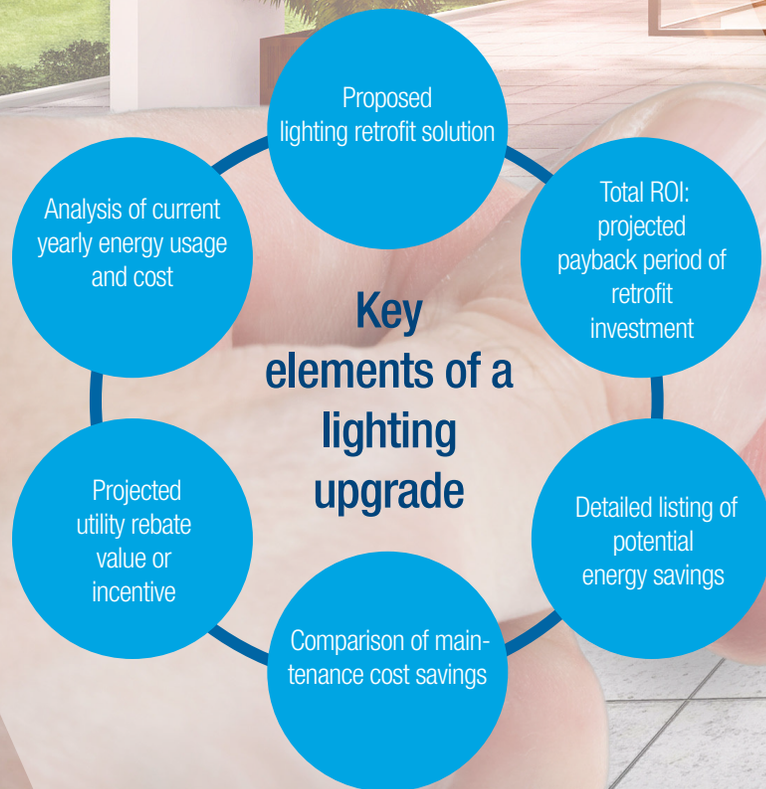
Energy Audit: The first step in a retrofit

An energy audit will assess your energy usage and uncover opportunities to replace lighting systems at a low cost to you.

We will also find utility programs that offer rebates for specific products as well as offer strategies to help you reduce your energy consumption.

A turnkey solution

Contact us for a free energy audit, fixture count, lighting layout. We will also look after the paper work for your utility rebates.



Key Elements of an Energy Audit

- Projected ROI or payback period of your retrofit investment
- Energy savings including cross-effect
- Cost reduction
- Utilities rebate value (if applicable to the province)

What is Included in an Energy Audit?

- STANDARD by Stanpro lighting specialist will visit your facility in order to conduct an audit count and propose new solutions to address your specific needs
- STANDARD by Stanpro energy saving specialists will work closely with the Lighting Specialist to go through all your lighting project steps
- STANDARD by Stanpro teams will complete the appropriate documents with the admissible utility program where applicable

Are you looking to upgrade your current lighting? Do you want to know just how quickly you can recover the cost of your project? Fill out our online Energy Audit Request Form to book an appointment with one of our lighting specialists and allow us to take care of all the details for you.

**Request
your free
energy audit**

<https://www.standardpro.com/about-us/services/>

NEW CONSTRUCTION

- Save Energy
- Low Maintenance
- Quick Payback
- Utility Rebates Available
- Quick and Easy Installation





A photograph of a modern residential building with a dark facade and large windows. In the foreground, there is a stone patio area with various plants and a small water feature. The image is overlaid with a large, semi-transparent blue triangle pointing downwards from the top right corner. The text "Residential Applications" is written in white, bold, sans-serif font across the middle of the image, partially overlapping the blue triangle and the building.

Residential Applications



Parking and Storage Area

The Parking and Storage Area should be well lit with bright overhead lighting that illuminates the space and makes it easy to find your car or storage unit. Save energy either by replacing the lamps in the fixture with LED tubes or by converting the fixture to a LED luminaire.

Applications

**Locker
Rooms**

**Pedestrian
Safety**

**Parking
Spots**



101



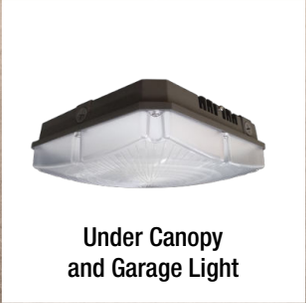
High Intensity Lamps



LED Strips



LED Tubes



Under Canopy and Garage Light



Vapour Tight



Lobby

The lobby is elegantly lit with a combination of ambient lighting, decorative lighting, and wall sconces to create a warm and welcoming atmosphere.

Applications

Front Desk

Waiting Room

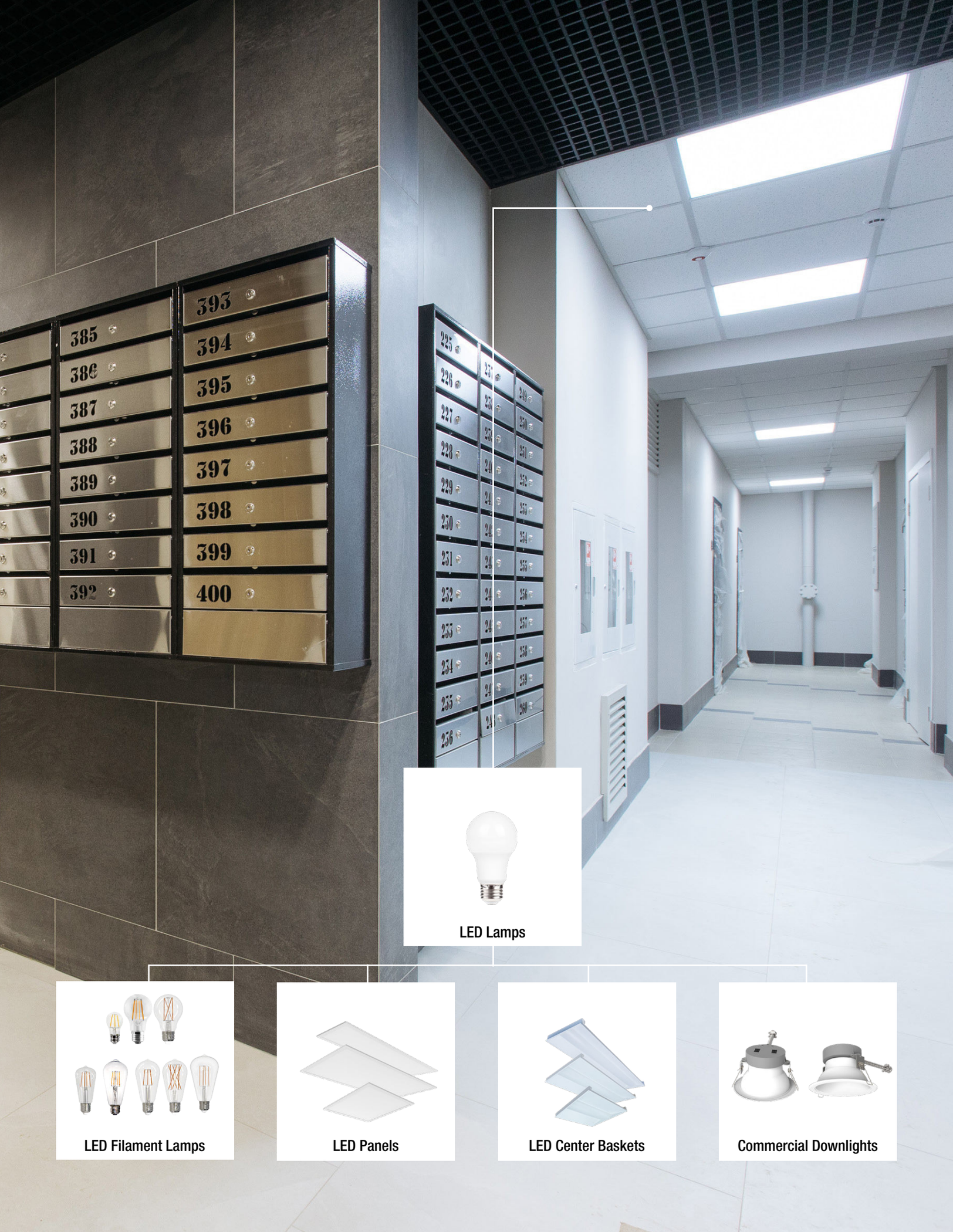
Task Lighting

Ambiance Lighting

Accent Lighting

Architectural Lighting

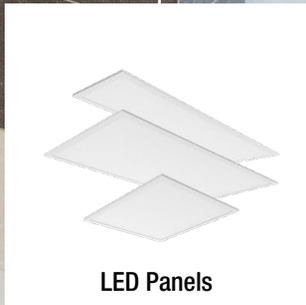
Back Lighting



LED Lamps



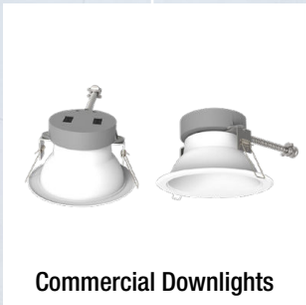
LED Filament Lamps



LED Panels



LED Center Baskets



Commercial Downlights



Office Area

The office area is equipped with efficient task lighting and overhead lighting to provide a well-lit work environment. Quality lighting is important to help reduce eye strain.

Applications

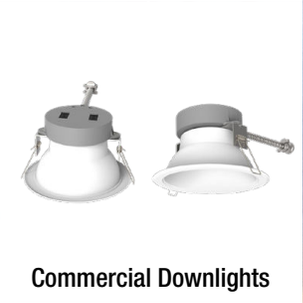
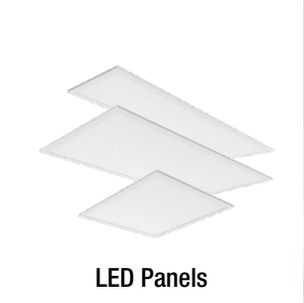
Conference Rooms

Shared Offices

Architectural Design

Task Lighting

Back Lighting





Cylinders



Wall Sconces

Hallways and Stairways

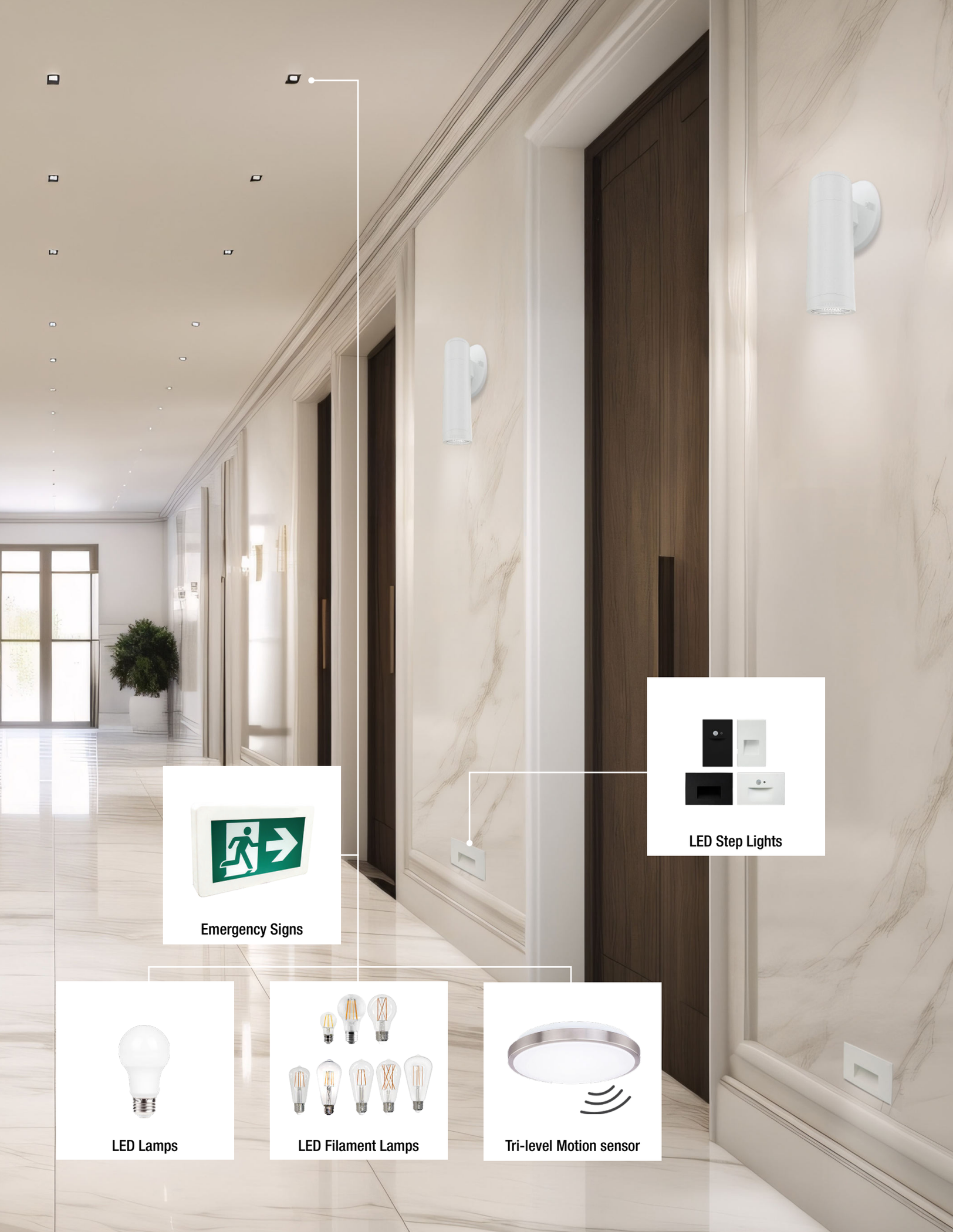
Hallways are illuminated with overhead lighting to provide a well-lit path to different areas of the building, while also creating a sense of warmth and safety.

Applications

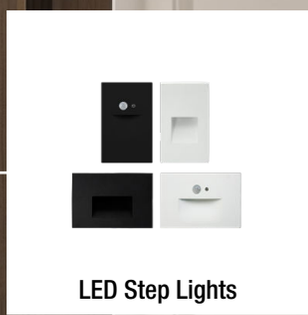
Staircases

Hallway

Front
Door



Emergency Signs



LED Step Lights



LED Lamps



LED Filament Lamps



Tri-level Motion sensor



Residential Gym

The Residential Gym is equipped with bright overhead lighting, as well as strategically placed task lighting to ensure optimal visibility and safety during exercises.

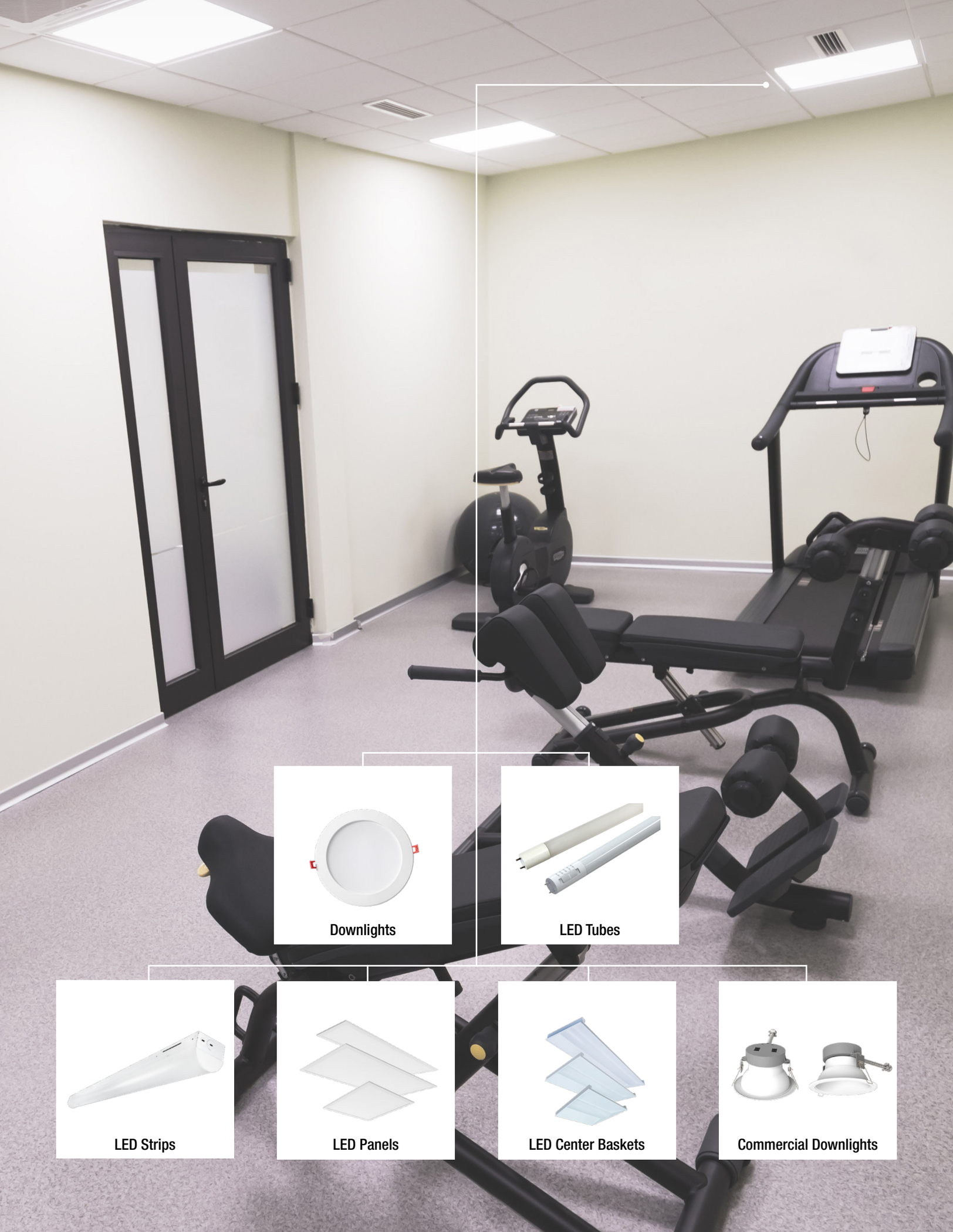
Applications

**Workout
Area**

Lockers

Pool

Shower



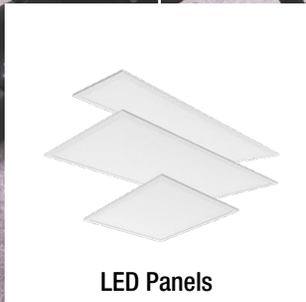
Downlights



LED Tubes



LED Strips



LED Panels



LED Center Baskets



Commercial Downlights



Restrooms

Restrooms are lit with bright overhead lighting, as well as additional lighting near mirrors to provide ample light for grooming.

Applications

Energy Saving

Ambiance Lighting

Under Cabinet

Wall Mounted



Ceiling Luminaires



Wall Sconces



Downlights



Bedrooms

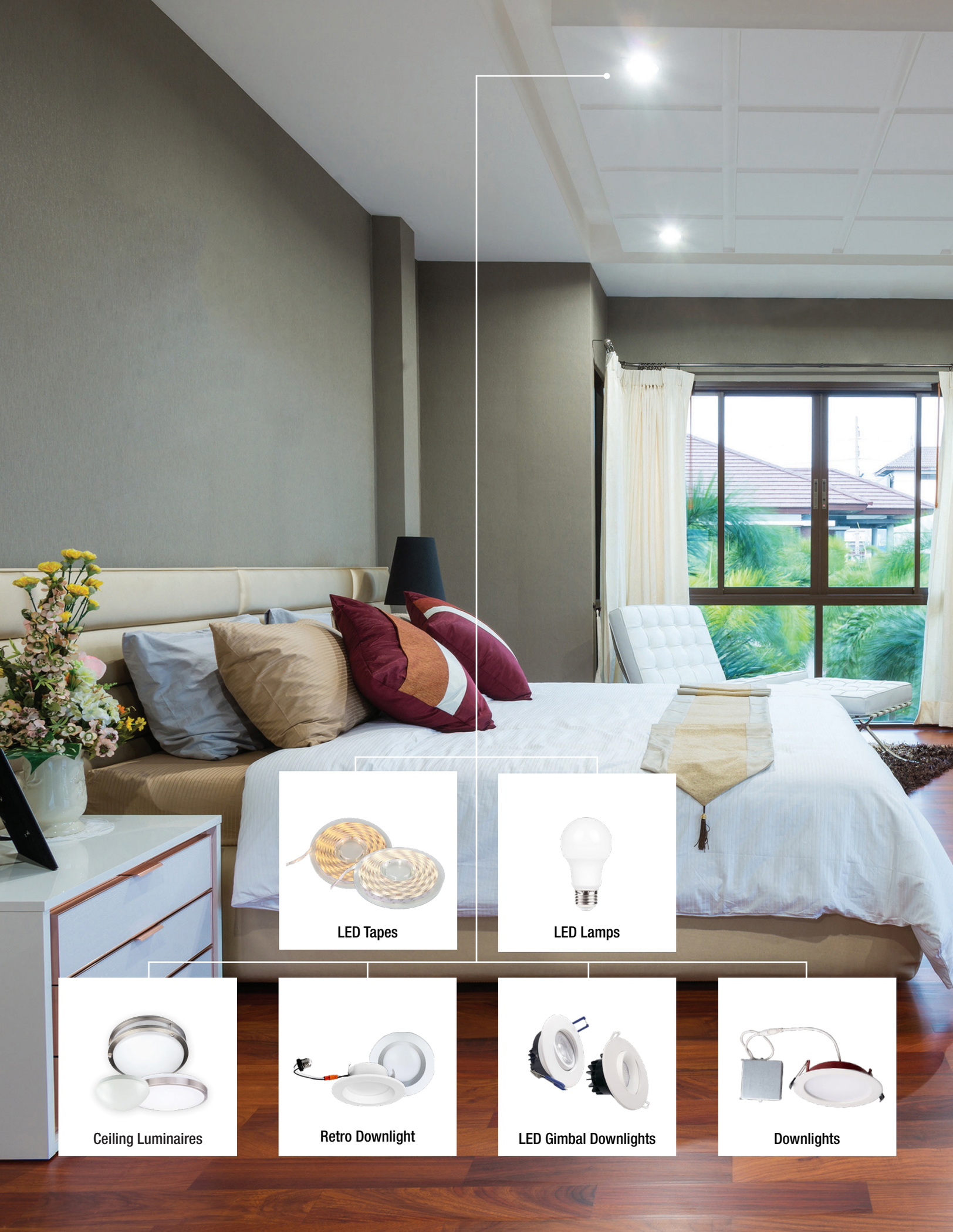
Bedrooms are designed with a mix of ambient lighting and task lighting to create a relaxing atmosphere while also providing bright light when needed. Adjustable lamps are also provided to help with reading or other activities.

Applications

Ambiance

Closet

Energy Saving



LED Tapes



LED Lamps



Ceiling Luminaires



Retro Downlight



LED Gimbal Downlights



Downlights



Kitchen

The kitchen is a central part of any living space and designed for efficient task completion. They should be well lit from above and under counters.

Applications

**Kitchen
Island**

**Under
Cabinet**

**Task
Lighting**

**Surface
Lighting**



Track Lighting



Ceiling Luminaires



Cylinders



Undercabinets



Downlights



LED Gimbal Downlights



LED Tapes



Outdoor Area

The outdoor area should be beautifully lit with flood lights and bollards to provide a well-lit and safe space for activities at night.

Applications

Safety

Parking

Main
Door

Landscaping



LED Wallpacks



Security Lights



LED Bollards



**Under Canopy
and Garage Light**



LED Flood Lights



Wallmount Cylinder





Vapour Tight



Round Highbays

Agricultural

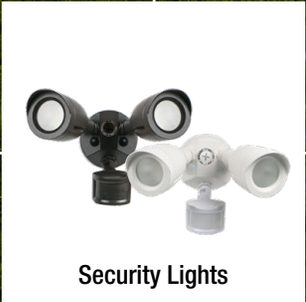
Our agricultural lighting solutions are easy to install, energy-efficient, and cost-effective, making them the ideal choice for any farmer looking to increase their productivity and profitability. Don't let daylight hours limit your potential - invest in agricultural lighting today and watch your farm thrive!

Applications

Grain
Stores

Workshops

Livestock
Barns







Residential Application Lighting Guide

For more information please visit our website at:

[standardpro.com](https://www.standardpro.com)

Scan for more details



STANPRO

