

LED sports lighting

We create the optimal lighting for peak performance at your sports facilities.

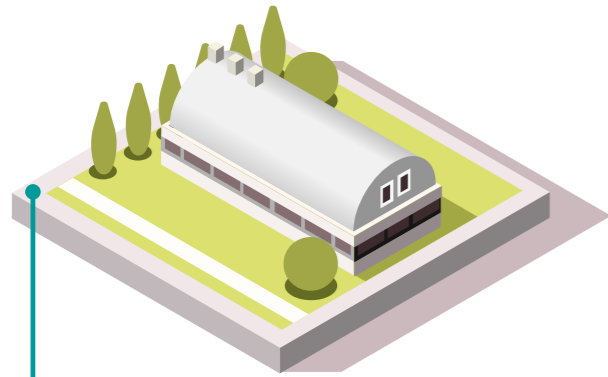


Your expert for illuminating sports facilities

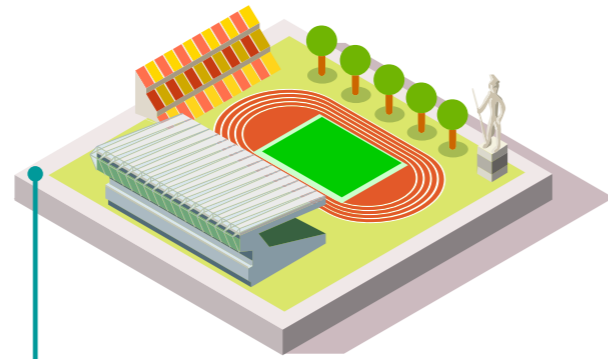
We develop LED lighting solutions for all types of sports facilities. With innovative technology and extremely high energy efficiency, we offer solutions for sports fields, tennis courts, gyms, ski resorts, swimming pools, and much more. As a full-service provider, we manage your project from planning to installation. Our long-lasting luminaires stand for quality and sustainability "Engineered in Germany."

Our customer
FC Wildschönau

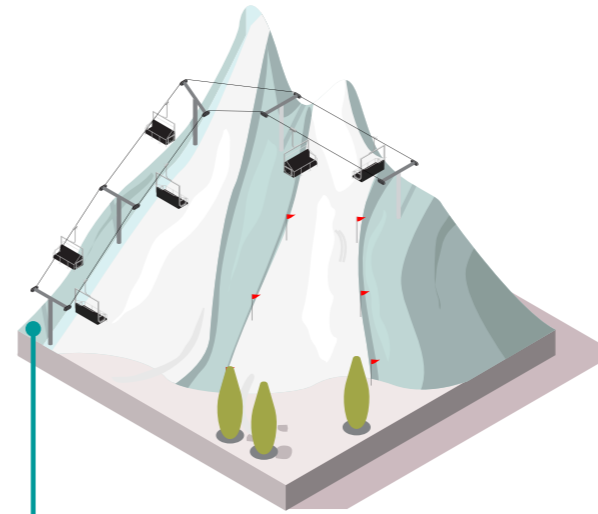
Applications



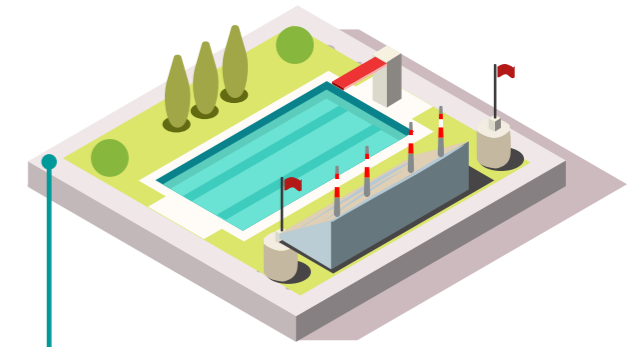
• sports courts



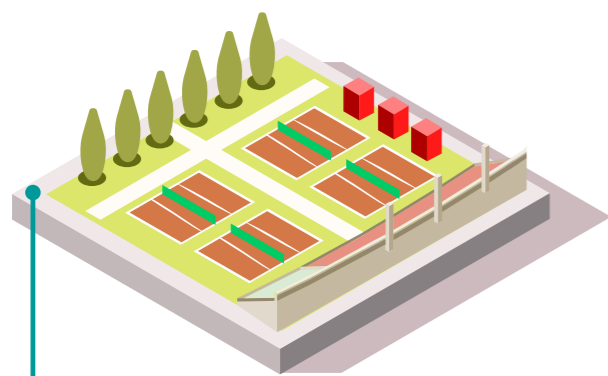
• sports fields



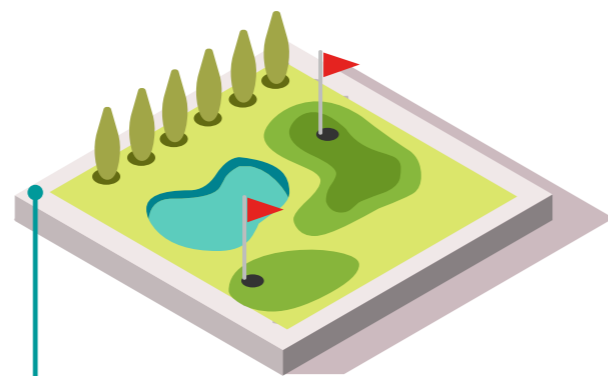
• ski slopes



• swimming pools



• tennis courts



• golf courses

Perfect lighting for every sports facility!

Whether it's a tennis court, golf course, sports hall, or stadium—the right lighting makes all the difference. Our LED solutions provide brilliant visibility, minimize glare, and guarantee uniform illumination for athletes and audiences. They also offer maximum efficiency and weather resistance on ski slopes and in swimming pools, ensuring optimal conditions at any time of day. State-of-the-art technology saves you energy costs and reduces light pollution without compromising on performance.

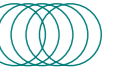
Discover how our lighting solutions can take your sports facility to the next level!



tempLED



Our customer
FC Wildschönau



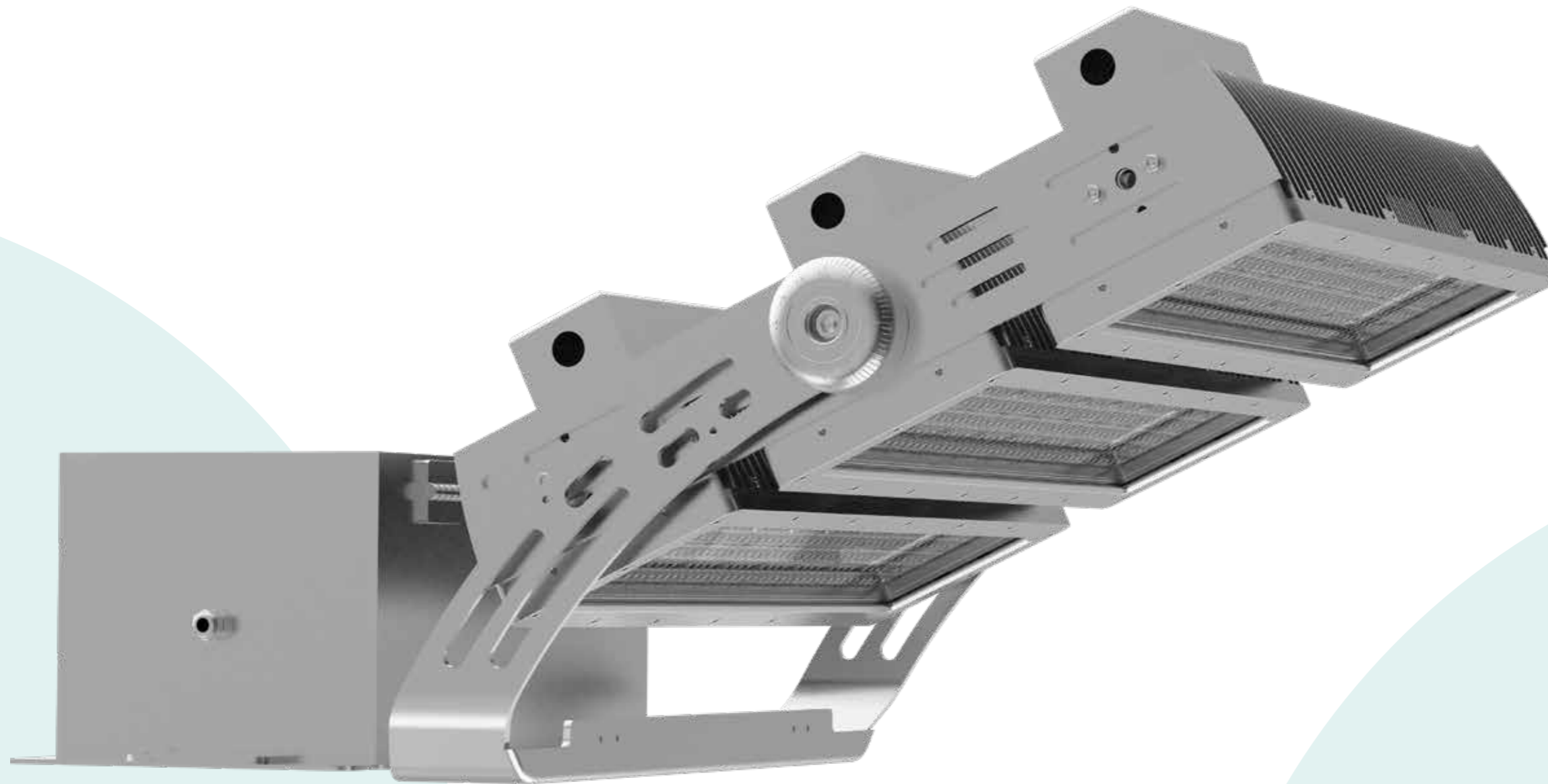
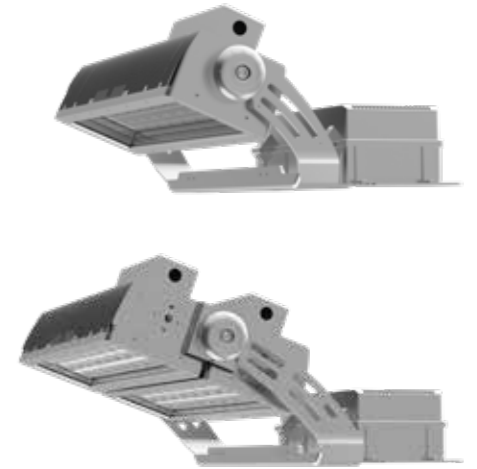
tempLED

RayField V3

The tempLED RayField V3 provides glare-free, precise lighting for soccer fields, tennis courts, ski jumps, and more. With six power levels (400–1800 watts), it adapts to any field size and offers high efficiency of up to 160 lm/W. Precise light control (symmetrical 15°/30°, asymmetrical 20×30°/35×85°) minimizes stray light and light pollution, improves visibility for players and spectators, and protects residents. A robust aluminum heat sink ensures reliable performance, even in demanding conditions. The RayField V3 power supply box can be mounted either directly on the luminaire or on the light pole. A 5-year full warranty guarantees you a safe choice for professional sports lighting!

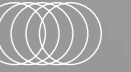
Efficiency

With up to 160 lm/W, the tempLED RayField V3 provides maximum brightness with minimum energy consumption. Precise light control reduces stray light and lowers operating costs, while sustainable technology minimizes light pollution. Clubs and operators benefit from perfect visibility, lower energy costs, and a long-lasting lighting solution.





Our customer
SkiWelt Wilder Kaiser Brixental



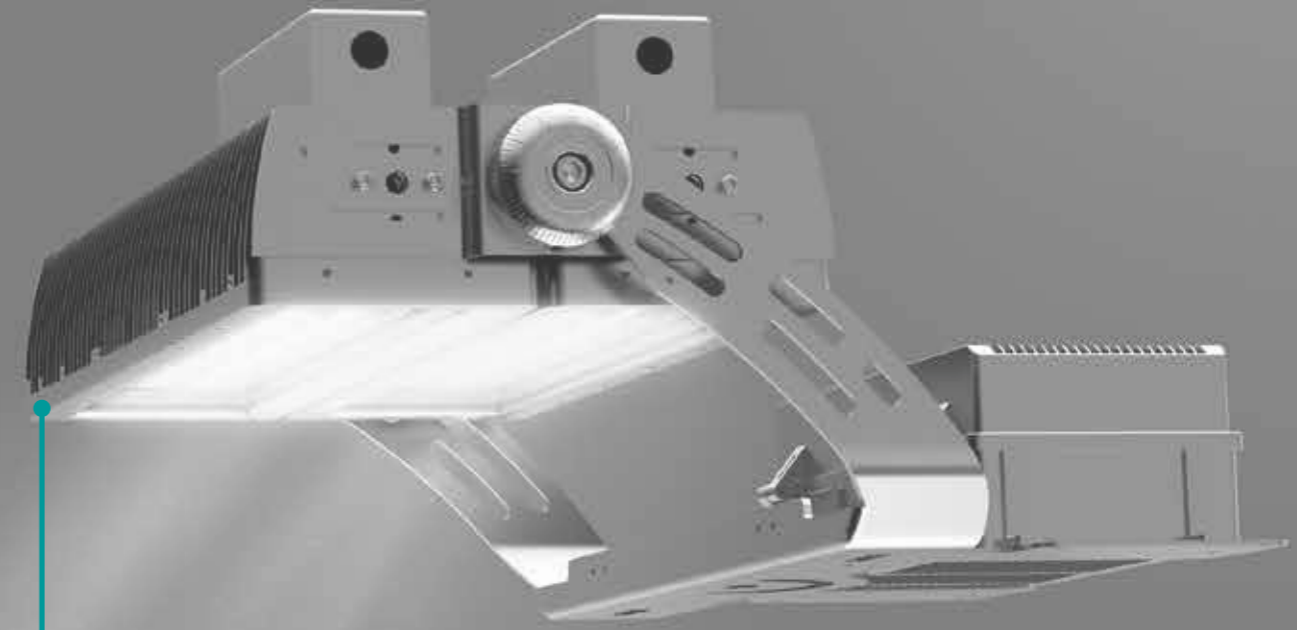
tempLED

No light pollution with tempLED – maximum efficiency, minimal light spill

Light pollution is a growing problem for people and the environment. With our innovative high-performance light control optics, we are setting new standards in lighting technology. Our specially developed reflector system enables an upward light ratio (ULR) of up to 0%, which prevents unwanted light emissions into the night sky.

This means that the light is directed exclusively onto the desired area without any disruptive scattering or glare. As a result, not only companies benefit from precise and efficient lighting, but also residents and nature.

With tempLED, you can rely on sustainable, environmentally friendly, and efficient lighting solutions that meet the highest technical requirements.



Up to **0%** light pollution

Insect-friendly light

Warm light colors are significantly less attractive to insects and thus actively contribute to the protection of wildlife. Our lights are specially designed to be particularly insect-friendly with a light color of 3,000 Kelvin.

This benefits not only insects themselves, but also numerous other animal species such as bats, birds, and amphibians. Reduced light pollution helps to preserve the natural balance and supports sustainable, environmentally conscious lighting.

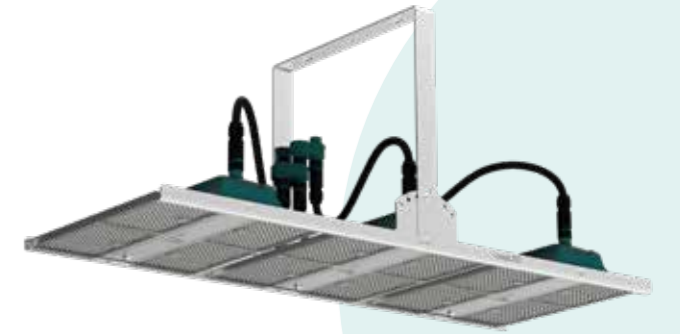
RayLance V3

With up to 185 lm/W, the tempLED RayLance V3 provides energy-efficient, uniform illumination for sports facilities. Thanks to ball impact resistance certification and a low glare UGR value of <math><16</math>, athletes and spectators enjoy optimal visibility. DALI-2 dimming enables flexible lighting control, while the smooth housing guarantees easy cleaning. With a 5-year full warranty and 10-year spare parts warranty, you are investing in a durable and future-proof lighting solution.



Maximum comfort

A UGR value of <math><16</math> means minimal glare and ensures pleasant, eye-friendly lighting conditions in sports halls and gyms. Players, coaches, and spectators benefit from better visibility and greater comfort, which increases concentration and performance. Especially in fast-paced sports, glare-free lighting reduces the risk of misjudgments and increases safety. This creates an optimal environment for training and competitions that meets the highest standards.





tempLED



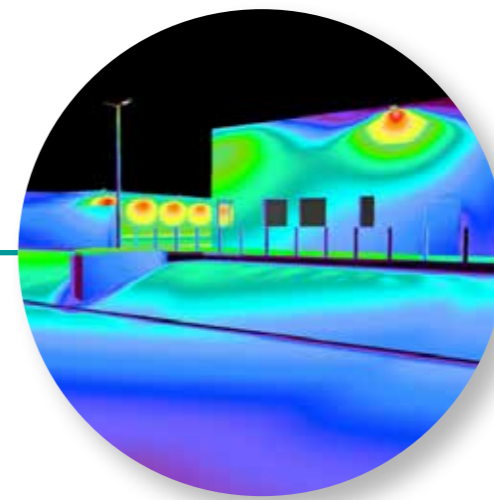
Our customer
Gemeinde Kiefersfelden (Schulische Sporthalle)

1. Project acceptance



- Inventory assessment
- Lighting audit

2. Project planning



- Lighting design
- Assembly planning

3. Project implementation



- Installation
- Commissioning
- Maintenance

We are a full-service provider

We are your one-stop shop for everything you need—we support you from planning to installation. Our coordinated processes ensure smooth operations and optimal lighting for you!

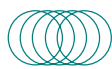


tempLED

Our customer
Tennisplatz Haefner



Get in touch with us



tempLED

Do you have questions regarding our products or require further information?

Our experts look forward hearing from you!

+49 8033 4954-710
sales@tempLED.de