

SYSTEMATIC QUALITY



TENNIS COURT LIGHTING

Sustainably illuminated. Perfectly played.



Court Beam LED

Efficient area lighting for low mounting heights



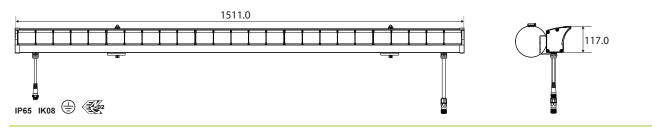
The Court Beam LED, with its linear asymmetric optics, offers an optimal lighting solution for sports facilities by producing soft light with improved uniformity. A key advantage of this technology is the installation at a height of approximately 4 meters, which is significantly easier compared to traditional floodlights on high masts. This reduces material and labor costs and simplifies maintenance considerably. The integrated light control ensures even illumination, providing players with clear visibility. Additionally, the Court Beam LED delivers full light output instantly, generates minimal heat, and operates in a wide temperature range from -30°C to +45°C. The technology is free from UV and IR radiation and is characterized by its resistance to shock and vibration, making it particularly durable and efficient. This modern lighting solution combines high energy efficiency, flexible installation, and exceptional performance.

Technical data

System performance Operating Voltage LED Efficiency CRI-Index Operating life (L80/B10)	60W/80W 220-240VAC up to 150lm/W Ra>70 >80.000h	
Temperature range for operation	-30°C to +45°C	
Integrated thermal management	yes	
Housing material	aluminum	
Housing colour	gray	
Type of protection	IP65	
Protection class	1	
Degree of protection against mechanical damage	ge IK08	
Weight	4,5 kg	and provide adding out introduction and the standard of the standard standards.
Dimensions (W x H x D)	1511 x 117 x 83 mm	

Tennis court lighting from GIFAS ELECTRIC meets the highest quality standards and enables compliant and cost-efficient lighting of tennis courts according to EN 12193 (lighting of stadiums, sports fields, and sports halls). Thanks to the innovative LED technology of our Court Beam LED combined with two asymmetric lens types, optimal lighting for single or double courts is ensured.

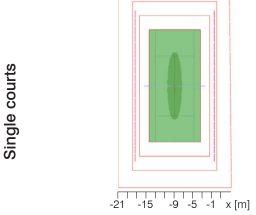
The special feature: No foundations, cranes, lifting platforms, or masts are required for installation. The Court Beam LED can be easily attached to the 4-meter-high fence of the respective tennis court using metal clamps. The maintenance-free LED lights impress with low power consumption, a lifespan of 80,000 hours, ideal light distribution, and low operating costs. Our lighting specialists plan each system individually according to your needs and achieve optimal results thanks to their extensive experience.



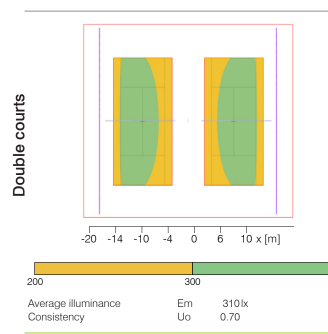




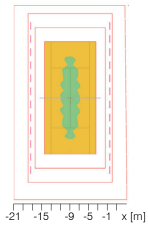
Class 2 (300 lx)



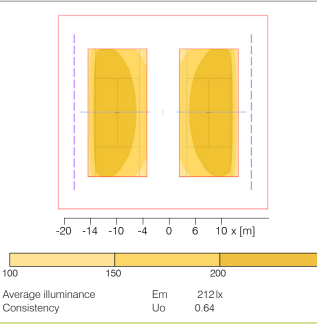
300	500	
Average illuminance	Em	442 lx
Consistency	Uo	0.74



Class 3 (200 lx)



200	300	
Average illuminance Consistency	Em Uo	271 lx 0.76



🗞 + 43 6225 / 7191 - 0 · 🖨 + 43 6225 / 7191 - 561 · ⊠ verkauf@gifas.at · ⊕ www.gifas.at



Scan the QR code and find out more about tennis court lighting!

CONTACT US





GIFAS ELECTRIC Gesellschaft m.b.H Strass 2 • 5301 Eugendorf • AUSTRIA

& +43 6225/7191-0 & +49 8654/404-2000 ⊠ verkauf@gifas.at ⊕ www.gifas.at



echnische Änderungen vorbehalt