

SOCCERFIELD LIGHTING SYSTEMS

Factory Direct Commercial Field Lighting



Brilled Lighting LED Technology







Save Energy & Reduce Costs

Save on energy and maintenance without compromising quality.

Brilled Lighting's advanced LED systems are built to reduce utility expenses and extend fixture life—making them the smart choice for both new and retrofit projects.



Promote Safety

Every pass and every shot is an opportunity for a success or injuring failure. Don't leave your field in the dark. Give your players the best fighting chance with lighting that is unparalleled and designed for perfection.



Improve Sustainability

Brilled Lighting uses highefficiency LEDs and smart
controls to cut power use
and extend fixture life. Our
systems are built for minimal
environmental impact and
meet modern energy
standards.

Brilled Lighting LED Technology



Soccer fields are designed for both the players and the spectators. Lighting for both needs are important. Important for the players safety as well as performance. Important for the spectator to also be safe, not miss a play, but also to ensure the perfect picture. Even if HDTV is required, Brilled Lighting has experience with all facets of lighting.











The table below is designed to help determine your field classification and provide high-level product costs for budgeting purposes. For a personalized quote and expert field design guidance, please contact your **Brilled Lighting** sales representative or email us at sales@brilledlighting.com.

	OPTION	IES Recommendation / Foot Candles	Soccer / Football / Lacross Stadium with Track			Baseball* 350' - 400'			Tennis 6 Court / 2 Row Setup		
G	Lighting: High Efficiency LEDs Poles: Existing LED Driver: On Fixture	Training / Rec (20 fc)	\$56,400	ū	\$84,600	\$70,500	-	\$84,600	\$7,800		\$11,700
0		High School Common (30 fc)	\$75,200	=	\$112,800	\$98,700	-	\$112,800	\$10,400	23	\$15,600
		High School Pro (50fc)	\$112,800	12	\$169,200	\$126,900	4	\$169,200	\$13,000		\$19,500
D		Collegiate (75 fc)	\$131,600	-	\$197,400	\$155,100		\$197,400	\$15,600	*	\$23,400
B E	Lighting: High Efficiency LEDs Poles: Existing LED Driver: On Pole	Training / Rec (20 fc)	\$60,400	17	\$88,600	\$60,400	-	\$109,750	\$11,800	₹.	\$15,700
Т		High School Common (30 fc)	\$79,200	-	\$116,800	\$79,200	-	\$152,050	\$14,400	- 8	\$19,600
T		High School Pro (50fc)	\$116,800	-	\$173,200	\$116,800	-	\$194,350	\$17,000	*:	\$23,500
R		Collegiate (75 fc)	\$135,600	•	\$201,400	\$135,600	-	\$236,650	\$19,600	•	\$27,400
D	Lighting: High Efficiency LEDs Poles: New Steel LED Driver: On Pole	Training / Rec (20 fc)	\$140,400	4	\$168,600	\$140,400	-	\$189,750	\$43,800	ş	\$47,700
E		High School Common (30 fc)	\$159,200	-	\$196,800	\$159,200		\$232,050	\$46,400	-	\$51,600
6		High School Pro (50fc)	\$196,800	4	\$253,200	\$196,800	12	\$274,350	\$49,000	-	\$55,500
T		Collegiate (75 fc)	\$215,600	2	\$281,400	\$215,600		\$316,650	\$51,600	-	\$59,400
						*Softball -	Cont	act For Quote			

^{*}Pricing dependent on actual field conditions

The Brilled Lighting team follows IES standards on lighting classifications for "Ground-Level Sports" when designing sports fields and facilities. Our team utilizes these guidelines when determining the unique bill-of-materials for each field. These IES classifications are broken down into three main categories or classes:

- Training / Rec (20-30 fc)
- High School (30 50 fc)
- College / Pro (50-100 fc)

Note: While some sports activities at the youth and recreational levels may not require the higher light levels, facilities must still provide adequate light levels to ensure safe and effective practices and game play. **Brilled Lighting** will provide guidance on appropriate light levels for these types of applications. With a focus on safety, we will ensure appropriate light levels while maintaining a cost-effective bill-of-materials.





Complementary to our complete **Brilled Lighting** LED systems, we offer a variety of sports lighting options and adders that can help meet your specific project needs and goals.

LUMAGRID

Wireless & App Controls

Take advantage of bold entertainment scenes, light shows set to popular songs, and field-based lighting zones with the Brilled Lighting LumaGrid Wireless Lighting Control system.



RGB Lighting

With millions of color options, the addition of Brilled's RGB technology – compatible with all Brilled fixtures – elevates your facility to the next level.



Brilled Lighting Warranty Packages

Brilled understands that our lights and technology operate in the real world and may encounter hurdles beyond your control. With that in mind, we developed multiple Brilled Lighting warranty programs that meet our customers' unique needs.







BRILLED Lighting

Stick it to the Man and Fight for the Little Guy

Brilled Lighting was established in 2016 and is located in Logan, Utah. The Brilled Lighting line of LEDs were started with a vision of cost effective high quality commercial lighting. With a focus on commercial and industrial locations, we light up your area so you can accomplish anything. With on-site engineering, we are able to evaluate, design and apply LED lighting to just about any area, any building or any project. We're a professional in commercial "work related" lighting, including: Stadium, Production Floor, Warehouse, Office, Outdoor and Street Lighting.

Our engineering team is able to design and specify the needs of each project to ensure we manufacturer a high quality product that will exceed your expectations.



156 S 600 W, Logan, UT 84321

- Email us sales@brilledlighting.com
- Visit our website www.brilledlighting.com



