

New LED Sports Field Flood Light Delivers Extraordinary Value for Soccer, Baseball, and Football Venues.

The EL-FL-G9 LED Flood Light from Emium Lighting provides an ideal cost/performance solution to illuminate high school, college, and recreational sports fields.

LAKE ZURICH, ILLINOIS, UNITED STATES, April 1, 2020 /EINPresswire.com/ -- Emium Lighting is pleased to introduce its G9 Sport and Stadium LED Floodlight for recreational, high school, and college sports field and stadium applications.

For those facility managers, patrons, and other stakeholders who have been patiently waiting for the right time to upgrade their team's venue from outdated HID light fixtures to quality LED lighting, their wait may be over. The G9 offers design and performance <u>features</u> traditionally found in the professional realm, but at a budget friendly price.



G9 Sport and Stadium LED Floodlight for recreational, high school, and college sports field and stadium applications.

In addition to the inherent performance and energy reduction properties that LED technology provides, the <u>Emium G9</u> field and stadium floodlight is designed to reduce glare, neighborhood spillover, and enhance the playability of the field.

In many cases, retrofitting existing poles with LED Fixtures will reduce energy consumption by 60% or more. Then there is the maintenance. With a traditional HID system, a contractor or facility person must regularly go up the pole to change out lamps, ballasts or capacitors. The LED G9 has nothing to maintain and has a longevity projection of 120,000 hours.

The form factor of the Emium G9 Sport Light allows the lights to be safely installed on the existing light poles, thus avoiding the potentially prohibitive cost of additional material and labor cost to install new poles.

The Emium G9 Sport Light features include: oBigh performance aluminum heat sink and generous ventilation design provide excellent thermal man¬agement for superior system stability and longevity. oADC12 Aluminum Die-cast Housing oSMD5050 LEDs oTop quality Inventronics Driver oWattages: 300, 400, 500, 600, 700, 800, 1,000 oII50 lumens per watt @30° beam angle oII,000W flood provides up to 150,000 lumens oIK10 Anti-UV PC Lens oEasy mounting and generous angle adjustability oII0 year full product warranty For more information, visit www.emium.com, or contact us at sales@emium.com, PH: (224) 735-3435

Tom Rabic Emium Lighting, LLC +1 224-735-3435 email us here



This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2020 IPD Group, Inc. All Right Reserved.