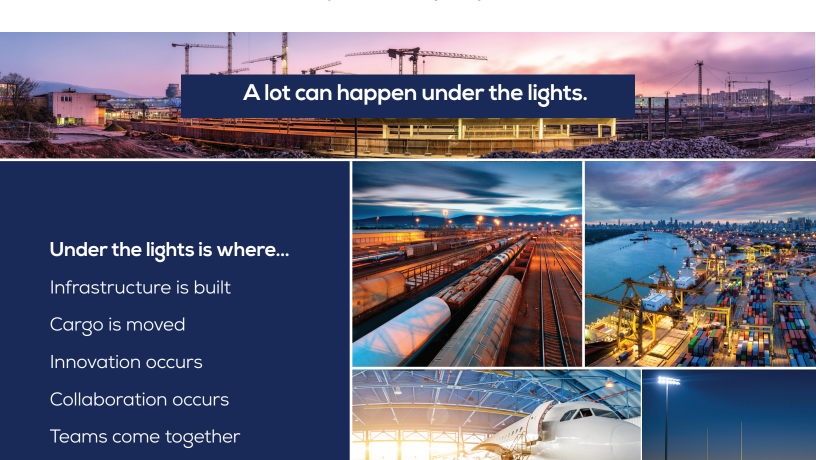


Under The Lights...

The SFL Floodlights have been engineered to illuminate large expansive applications. These are the lights that provide brightness and visibility to your mission-critical commercial and industrial operations and your sports and recreational fields.



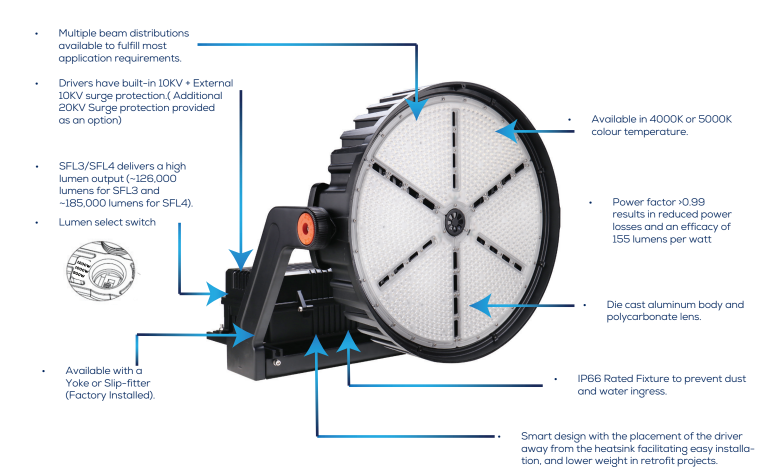
Lights On!The world you're rec



Performance, Precision, Possibilities

The SFL3 / SFL4 are the newest additions to the SFL-LED Product Family. Featuring a high lumen package, a wide range of options and distinct features such as a lumen select switch, and mounting the driver remotely, the SFL3 / SFL4 can be customized to your needs and delivered to you within a quick time frame.

The SFL is robust, durable, and features an industry leading 7-year warranty.





Angle Markings

Calibrated angle increments on fixture housing and mounting system for precise aiming.



Laser Pointer

Laser Pointer accessory to accurately aim the fixture to the desired location.



Visor

Visor shield can be attached at the top or bottom to focus the light and minimize glare.









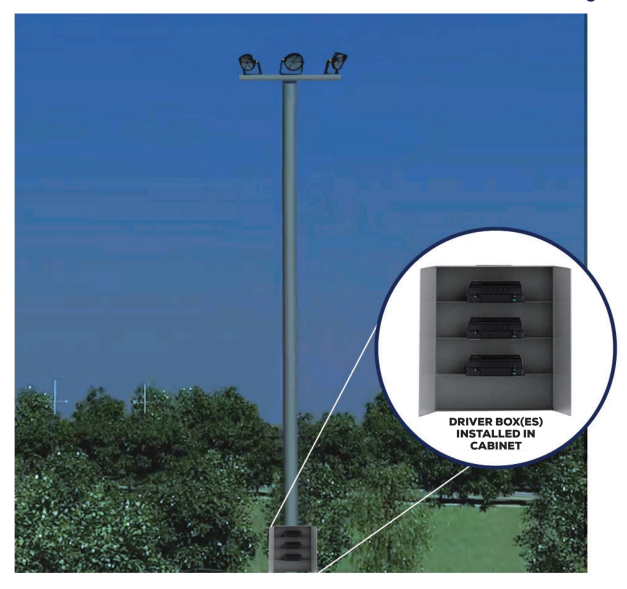




SFL3 / SFL4



Driver can be mounted remotely away from the fixture, closer to the ground.



Benefits of mounting the driver remotely:

Easy Access: The driver is more accessible for maintenance as it is mounted away from the fixture closer to the ground.

Reduced fixture weight facilitates easy installation and allows for more flexibility in pole choices.

Custom cable lengths available to facilitate remote mounting of the driver - 5ft,10ft, 30ft,65ft (Sold Separately)



SFL-LED SERIES

The SFL Product Family is available in 4 sizes with lumen packages ranging from 71,000 lumens to 185,000 lumens to meet the needs of a wide range of applications.

SFL-LED Series





Here's a case study of our SFL2-LED Series lighting up the night at Snow Valley Ski Resort in Barrie, Ontario.

Watch Now

Contact your RAB Design Representative or our Customer Success Team to learn more.

Click here for a lighting consultation.

Lighting Consultation