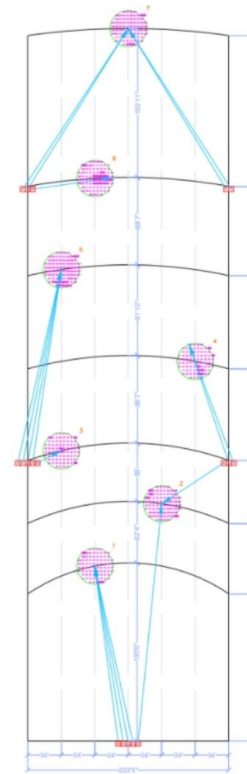


New Golf Driving Range Lighting Packages from Access Fixtures

New golf driving range lighting packages from Access Fixtures available in three configurations and custom configurations for any driving range.

WORCESTER, MA, USA, January 28, 2022 /EINPresswire.com/ -- [Access Fixtures](https://www.accessfixtures.com/), a Massachusetts-based commercial and industrial lighting manufacturer, has released three new golf driving range [lighting packages](#) for two different sized golf driving ranges. These packages include two designed for an 115' wide tee area and one for a 230' wide tee area. The driving range layouts are based on Scottish Golf Development Centres' driving range designs and the lighting specifications are derived from the British Lighting Standard for Sports. All of the golf driving range lighting packages use Access Fixtures [STAK](#) LED sports lights, 70' above ground height fiberglass direct burial poles and crossbar light fixture mounts. Custom packages are available too.



230' Wide Driving Range, 16 STAK 600, 2 STAK 400, 5 70' Poles Lighting Layout

"Access Fixtures' golf driving range packages are designed based on both Scottish Golf Development Centres' layout specifications and to meet the lighting specifications for golf driving ranges set by the British Lighting Standard for Sports." says Access fixtures CEO Steve Rothschild. "While these new golf driving range packages are outstanding as they are, Access Fixtures can also design and build custom lighting plans to meet specific terrain and layout requirements specific to any client's needs."

STAK is a durable fixture with a bracket mount and a lightweight die-cast aluminum black housing. STAK 600 and 400 are IP65 rated against dust and water. The poles that come with this

package are black 70" above ground height (AGH) direct burial poles that meet 90 mph wind ratings. All necessary mounts are included with these packages. STAK is available with an optional laser device for accurate positioning and come equipped with an angle dial for precision. These fixtures have a CRI of 70+/Ra80 for excellent color rendering. STAK is available in 5000K bright white. At 50,000 L70 hours, STAK will last for years without needing maintenance. All STAK fixtures, poles, and mounts come with a five year Access Fixtures warranty. Other options are available. Do you need poles that can meet higher wind ratings? Questions about whether these driving range lighting packages will work for your project? Contact an Access Fixtures lighting specialist.



Golf ball on tee at night

“

Access Fixtures can also design and build custom lighting plans to meet specific terrain and layout requirements specific to any client's needs.”

Steven Rothschild

About Access Fixtures

Access Fixtures is your factory-direct source for commercial, industrial, hospitality and sports high-performance lighting solutions. With custom manufacturing capabilities, Access Fixtures builds durable, long-life LED luminaires for general lighting applications and specialty markets including transportation, freight terminals, sports fields and arenas, clean rooms, power plants, warehouses, and manufacturing facilities.

Luminaire types include wall packs, area lights, bollard lights, sports lights, post top and high bays. For more information, visit Access Fixtures at www.accessfixtures.com.

Clyde Porcella

Access Fixtures

+1 800-468-9925

[email us here](#)

Visit us on social media:

[Facebook](#)

Twitter
Other



STAK 600 LED Sports Light

This press release can be viewed online at: <https://www.einpresswire.com/article/561700842>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 IPD Group, Inc. All Right Reserved.