

Multi-Module LED Flood Lights



Designed and engineered for general area, architectural and security illumination in public and commercial spaces, MaxLite® launches the versatile StaxMAX LED Flood Lights, which feature self-contained modular elements with variability in lumen output and optics capabilities. The modular housing design can be specified in one-, two- or three- 135-watt module configurations, where each module can be specified at a 22-, 55- or 120-degree beam angle. This allows users to have all three beam angles in a single 405-watt fixture, if needed. The stackable modularity and 270 degrees of mounting capability allow this fixture to be used for multiple applications, including high bay, high mast and wall wash.

These models are available in a 5000K correlated color temperature and are constructed with a die cast aluminum body that acts a heat sink, with stainless steel bushings and adjustment protector plates. A tempered glass lens seals the module to protect against dirt, dust and water ingress to an IP65 rating while the fixture is engineered to operate at temperatures ranging from 22°F to 122°F. A discreet J-Box enables easy installation and modular repair in the field. The fixtures, available in a durable gray powder coat finish, offer a power factor of 99 percent and operate on universal 120- to 277-volt electrical systems, but can be special ordered for 347- and 480-volt systems. Multiple circuits, engineered on each luminaire, guard against full-module light outage and dark field or lot. An optional photo control receptacle is available.

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