



## SERVICES

VE Aerospace provides high-quality lighting options that meet a variety of common needs. Some of the lighting options we can service for our customers include:

### Anti-Collision Lighting

Strobe lights are often the brightest lights found on aircraft and can be used to signal that an aircraft is entering or approaching an active runway.

### Navigation Lighting

Often following the convention of marine vessels that were established over a half-century earlier, navigation lighting requires the use of a green light on the right wingtip and a red light on the left wingtip.

### Emergency Lighting

Every passenger-carrying aircraft is required to have a functional emergency lighting system that is independent of the main lighting system.

### Logo Lighting

Typically found on the horizontal stabilizer, logo lighting helps showcase branding and create a distinct, fleet-wide appearance that customers appreciate.

### Wing Illumination Lighting

Many modern aircraft are equipped with wing illumination lighting to allow for easy observation of icing and other general conditions that may affect an aircraft while flying at night.

### Landing Lighting


Designed to illuminate runways during night landings, taxi lights and landing lighting are critical safety features on modern aircraft.

## AEROSPACE LIGHTING

With over 80 collective years of Aviation Experience, VE Aerospace is committed to building strong relationships with our customers by providing the repair services required to keep them functioning properly. We strive to not only meet the needs of our customers by providing the affordable solutions they are looking for but also continue to work towards solidifying our reputation as an innovative leader in aviation lighting. When you partner with VE Aerospace, you have all the support and resources you need to Light Up the Sky!

## READY TO GET STARTED?

If you need specialized aircraft lighting or repair services, the team at VE Aerospace is here to help. VE Aerospace is certified by the Federal Aviation Administration and European Aviation Safety Agency.

 (918) 289-9121

 <https://www.veaerospace.com/>