Security Lighting

Effective security lighting serves two distinct purposes—it can prevent intrusion and it enhances safety for emergency responders and the public. Many local governments, communities, and businesses have implemented lighting designs that effectively control crime, provide a safe environment, and reduce risk.

As a SAVER Program Technical Agent, the Space and Naval Warfare Systems Center (SPAWARSYSCEN), Charleston has developed the Security Lighting Guide to aid emergency responder organizations in their lighting procurement decisions. The guide describes a lighting system and its components, and defines fixed and portable security lighting with applications for multiple locations and scenarios. Application considerations, lighting site survey processes, and emerging technologies are also detailed.

All documents in this series will be located on the SAVER Web site (https://www.rkb.us/SAVER) as they become available. Reports on other technologies being assessed in the SAVER Program can also be found on the Web site.