

ADB SAFEGATE
AXONEQ ELEVATED LIGHT

Lighting Innovation. Adaptable Design

Designed to meet evolving airfield lighting needs, the new AXON EQ Elevated Light provides versatile functionality and unmatched efficiency in remote monitoring for your approach, threshold/end, runway edge, and taxiway stopbar light.

1 Weight from 6lbs (2.7kg)

2 Improved optics, enhanced photometrics, best in class power consumption.

3 Configurable parameter (constant omni, infrared, and arctic kit)

4 Circling guidance, infrared and arctic kit

5 IP68 & 69K design offers maximum protection from water ingress

6 Daytime recognition

7 Installation on same mounting device as the existing LEAP, EREL/S, and most elevated halogen lights for easy replacement

8 Cord options with internal and external routing

9 Modularity to meet specific needs and reduce complexity

10 Optional RF module for wireless connectivity

11 EQ version with integrated LINC 360 communication module for ILCMS and environmental sensor technology

EQ Sensor Technology
 Temperature & humidity, pressure, fixture rotation & alignment



www.adbsafegate.com

