

NEW AXON EQ LED RUNWAY INSET LIGHTS

Our most innovative fixture yet! Improved optics and reinforced mechanical design are paired with smart electronics that offer multiple control and monitoring options, allowing airports to decide which configuration best suits their operational needs.



- 1 Style 3 with no negative slope preventing debris from obscuring prism
- 2 Improved optics enhancing photometrics and assuring optimum LED life
- 3 Optional EQ version with integrated LINC 360 communication module for ILCMS and environmental sensor technology
- 4 Improved mechanical design to strengthen and consolidate components, improving the customer maintenance experience
- 5 Reinforced top cover to enhance durability and longevity
- 6 Extra-large bolt opening, lifting hole and pry slot ease maintenance and torquing
- 7 Reduced bottom pan profile allowing for very shallow base can installation
- 8 Rugged cable protects against insulation damage and 'water wicking'



Available in 8" or 12" fixtures, application dependent

Available with different power supplies and monitoring options to accommodate the customer needs

Fail Open option for compatibility with legacy monitoring systems and optimization of advanced control/monitoring systems

Failed LED Detection as required by FAA Engineering Brief 67D – all power supply options

Separate top cover designs to clearly separate runway from taxiway fixtures to maximize application functionality

Arctic Kit available as an option (where applicable)

