

# Unravelling ICAO Obstruction Regulations

Understand which combination of lights and control system are suitable for your application

Part 5 of 7

This infographic series explores the different ICAO Obstruction Lighting types and combinations.

In [Part 1](#) and [Part 2](#), we identified the principles of ICAO Obstruction Lighting Regulations.

In Part 5 we look at solutions for Buildings.



Scan the QR Code for more information on the ICAO Obstruction Lighting range.



Application:

## Buildings

Buildings are a common application for ICAO Obstruction lighting. The type used is dictated by the location, density and proximity to other obstructions. When marked, buildings have less complex lighting requirements.

The height of your building will then dictate the lighting you need. The number of lights at each level can vary. More lights may be required around the structure at each level, so two can be seen at all times.

