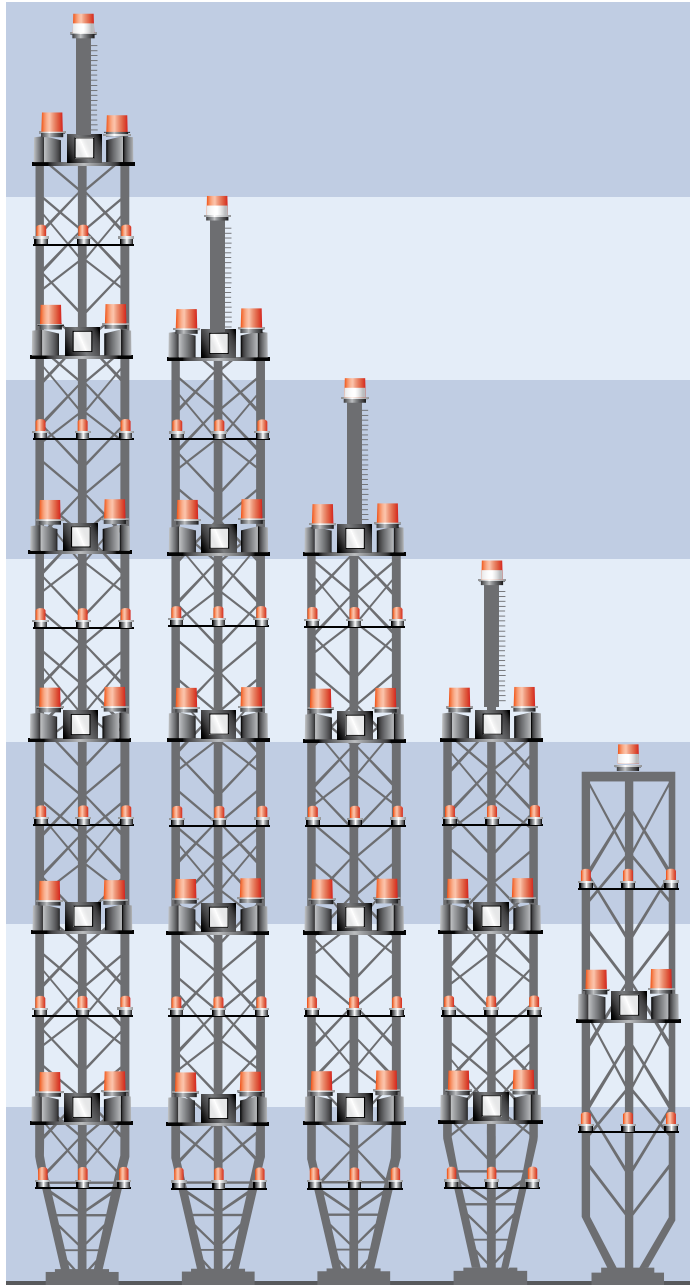


# ICAO Lighting Dual Types A & B

Flashing white high intensity for day, flashing red medium intensity for night  
ICAO Annex 14, 8th Edition



## 525 - 630 m\*

- 1 medium intensity type A & B flashing dual beacon\*\*
- 12 or more high intensity type A flashing white & medium intensity type B flashing red beacons
- 12 or more low intensity type B steady red lights

## 420 - 525 m\*

- 1 medium intensity type A & B flashing dual beacon\*\*
- 10 or more high intensity type A flashing white & medium intensity type B flashing red beacons
- 10 or more low intensity type B steady red lights

## 315 - 420 m\*

- 1 medium intensity type A & B flashing dual beacon\*\*
- 8 or more high intensity type A flashing white & medium intensity type B flashing red beacons
- 8 or more low intensity type B steady red lights

## 210 - 315 m\*

- 1 medium intensity type A & B flashing dual beacon\*\*
- 6 or more high intensity type A flashing white & medium intensity type B flashing red beacons
- 6 or more low intensity type B steady red lights

## 150 - 210 m\*

- 1 medium intensity type A & B flashing dual beacon\*\*
- 4 or more high intensity type A flashing white & medium intensity type B flashing red beacons
- 4 or more low intensity type B steady red lights

\* Height including any appurtenances.

\*\* Antenna light required if appurtenance exceeds 12 m above structure