### ICAO Dual Lighting Types A & C

Flash Technology, 332 Nichol Mill Lane, Franklin, TN 37067-8203 USA

T +1 615 503 2000  
T +1 888 313 5274  
F +1 615 261 2600

flashtechnology.com

**ICAO Annex 14, 7th Edition**

<table>
<thead>
<tr>
<th>Height Range</th>
<th>Description</th>
</tr>
</thead>
</table>
| 525 - 630 m* | (1) medium intensity type A & B flashing dual beacon  
(12) or more high intensity type A flashing white & medium intensity type C steady red beacons  
(12) or more medium intensity type C 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 C steady red beacons  
(10) or more medium intensity type C 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 C steady red beacons  
(8) or more medium intensity type C 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 C steady red beacons  
(6) or more medium intensity type C 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 C steady red beacons  
(4) or more medium intensity type C steady red lights |

* Height including any appurtenances.

These guidelines are for reference only. Please contact Flash Technology or the International Civil Aviation Organization for specific questions regarding obstruction marking. All heights are based on AGL (above ground level) measurements.

Bright Ideas. Brilliant Results.