

ICAO Dual Lighting Types A & C

Flashing white medium intensity lights for day, steady red medium intensity for night
ICAO Annex 14, 7th Edition

Bright Ideas. Brilliant Results.

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

525 - 630 m *

(13) or more medium intensity type A flashing white and type C steady red beacons
(12) or more medium intensity type C steady red lights

420 - 525 m *

(11) or more medium intensity type A flashing white and type C steady red beacons
(10) or more medium intensity type C steady red lights

315 - 420 m *

(9) or more medium intensity type A flashing white and type C steady red beacons
(8) or more medium intensity type C steady red lights

210 - 315 m *

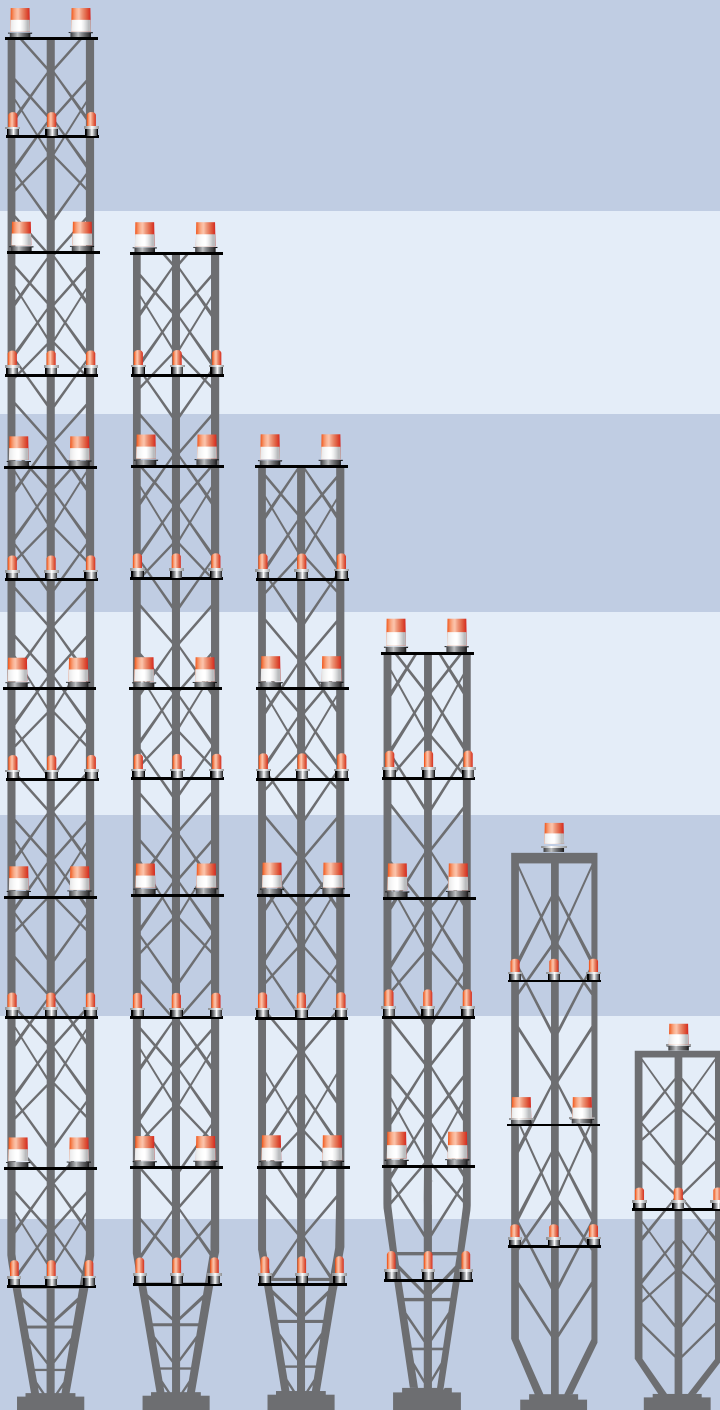
(7) or more medium intensity type A flashing white and type C steady red beacons
(6) or more medium intensity type C steady red lights

105 - 210 m *

(3) or more medium intensity type A flashing white and type C steady red beacons
(4) or more medium intensity type C steady red lights

45 - 105 m *

(1) medium intensity type A flashing white and type C steady red beacon
(2) or more medium intensity type C steady red lights



* Height including any appurtenances.
High intensity obstacle lighting is recommended on structures of 150 m or more. If medium intensity lighting is used, marking will also be required.



ISO 9001:2015

Data and specifications subject to change without notification.

©2017 Flash Technology
All rights reserved.