

ICAO Dual Lighting Types A & B

Flashing white medium intensity for day, flashing 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 B flashing red beacons
(12) or more low intensity type B steady red lights

420 - 525 m *

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

315 - 420 m *

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

210 - 315 m *

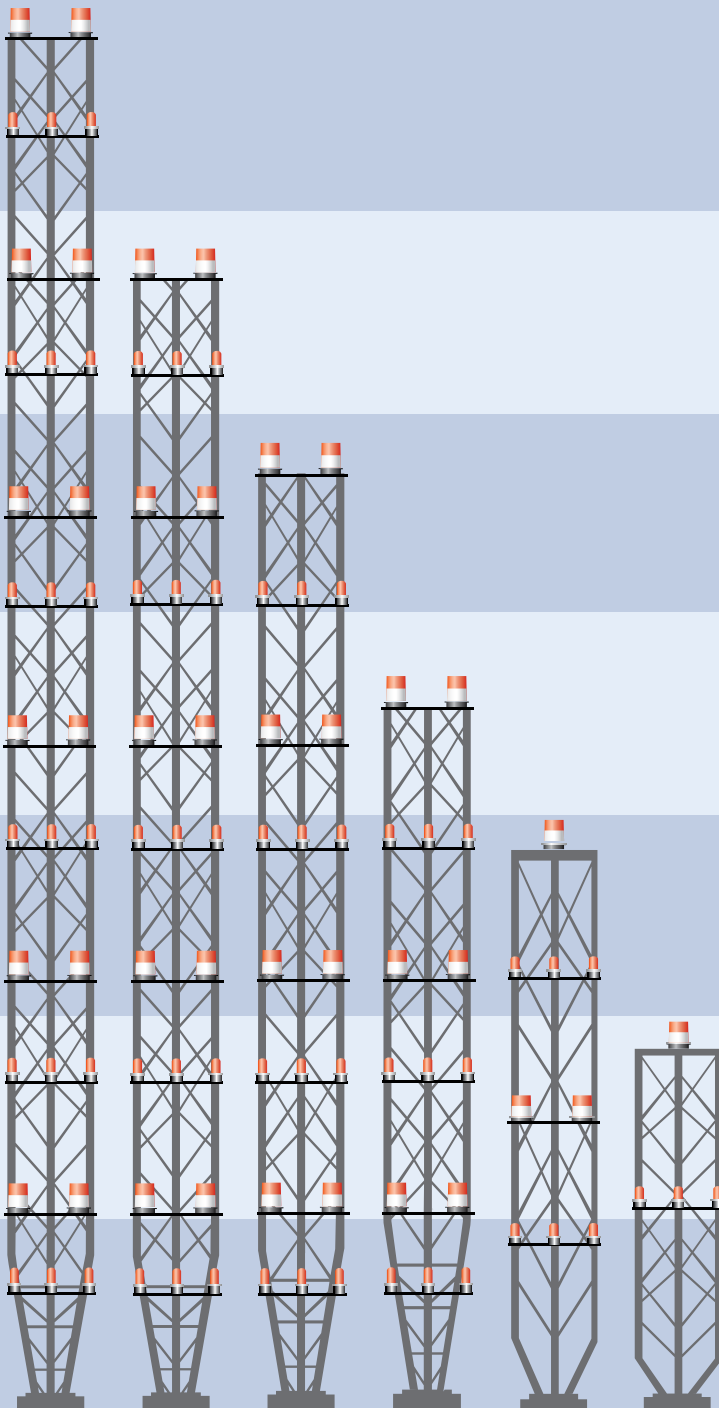
(7) or more medium intensity type A flashing white and type B flashing red beacons
(6) or more low intensity type B steady red lights

105 - 210 m *

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

45 - 105 m *

(1) or more medium intensity type A flashing red and type B white red beacon
(2) or more low intensity type B 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.