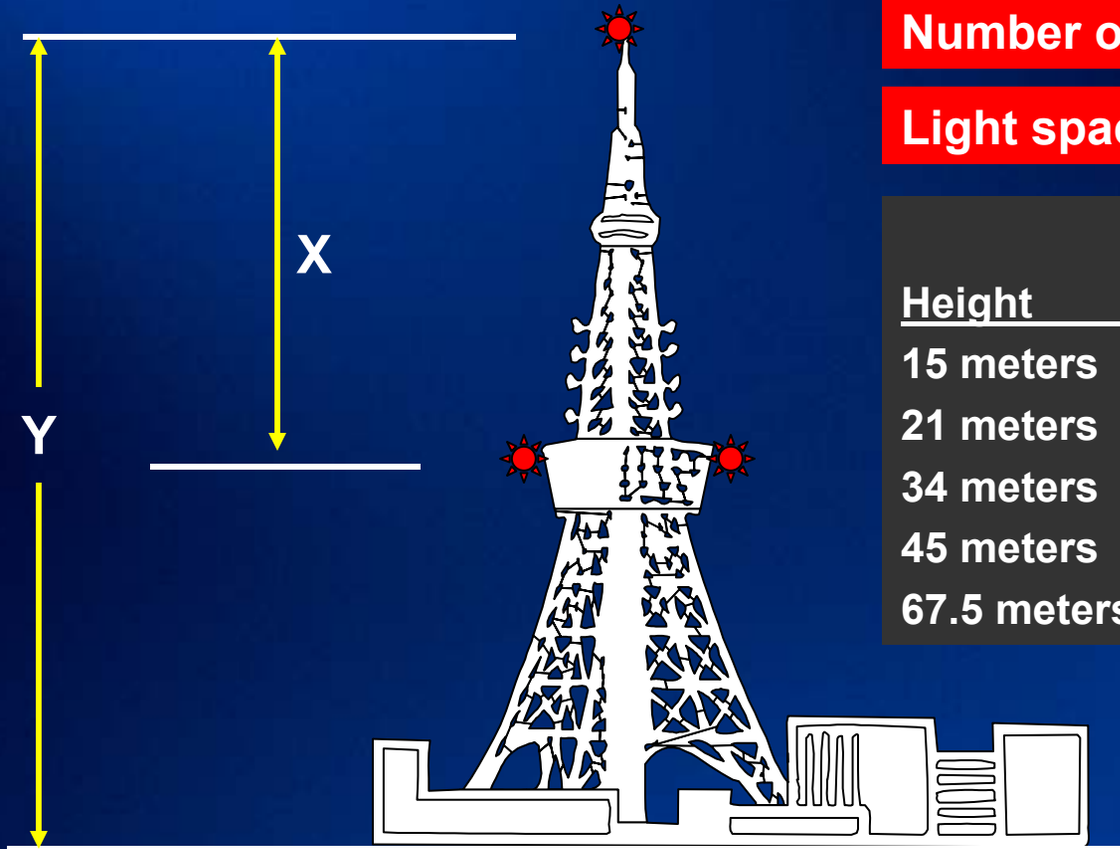


# ICAO Standards and Recommendation

## Annex 14 : example of lighting of tall structures



**Number of lights =  $Y$  (meters) / 45**

**Light spacing =  $X = Y / N \leq 45$**

<u>Height</u>	<u>Nos of Lights</u>
15 meters	1
21 meters	1
34 meters	1 or 1+2
45 meters	1 or 1+2
67.5 meters	1+2 or 1+4

*Let's make things better.*

Company Confidential

CD/PMMS/Dec 2001



**PHILIPS**