

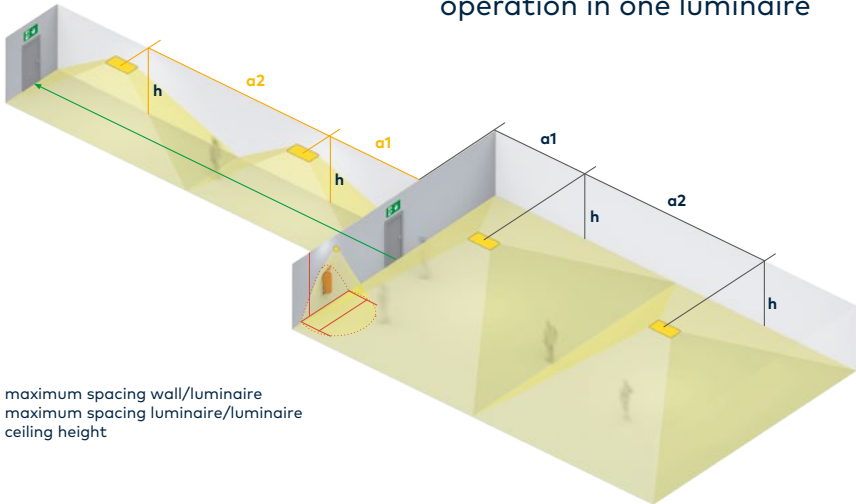
# Voyager

## Compact

[www.thornlighting.com/voyc](http://www.thornlighting.com/voyc)



LED emergency bulkhead offering maintained and non-maintained operation in one luminaire



**a1** = maximum spacing wall/luminaire  
**a2** = maximum spacing luminaire/luminaire  
**h** = ceiling height

### VOYAGER COMPACT

h	antipanic (0,5 lx)	
	a1	a2
2,50	2,30	7,55
3,00	2,25	8,10
3,50	2,00	8,45
4,00	1,80	8,80
4,50	1,65	8,95
5,00	0,20	9,00

### VOYAGER COMPACT

h	escape (1 lx)	
	a1	a2
2,50	2,05	6,00
3,00	1,65	6,00
3,50	0,75	5,85
4,00	*	4,65
4,50	*	3,20
5,00	*	1,05

All values in metres, all values for  $t_a = 30\text{ }^\circ\text{C}$ , maintenance factor = 0.8

\* Determine a1 figure by means of lighting calculation (taking adjacent luminaires into account)