

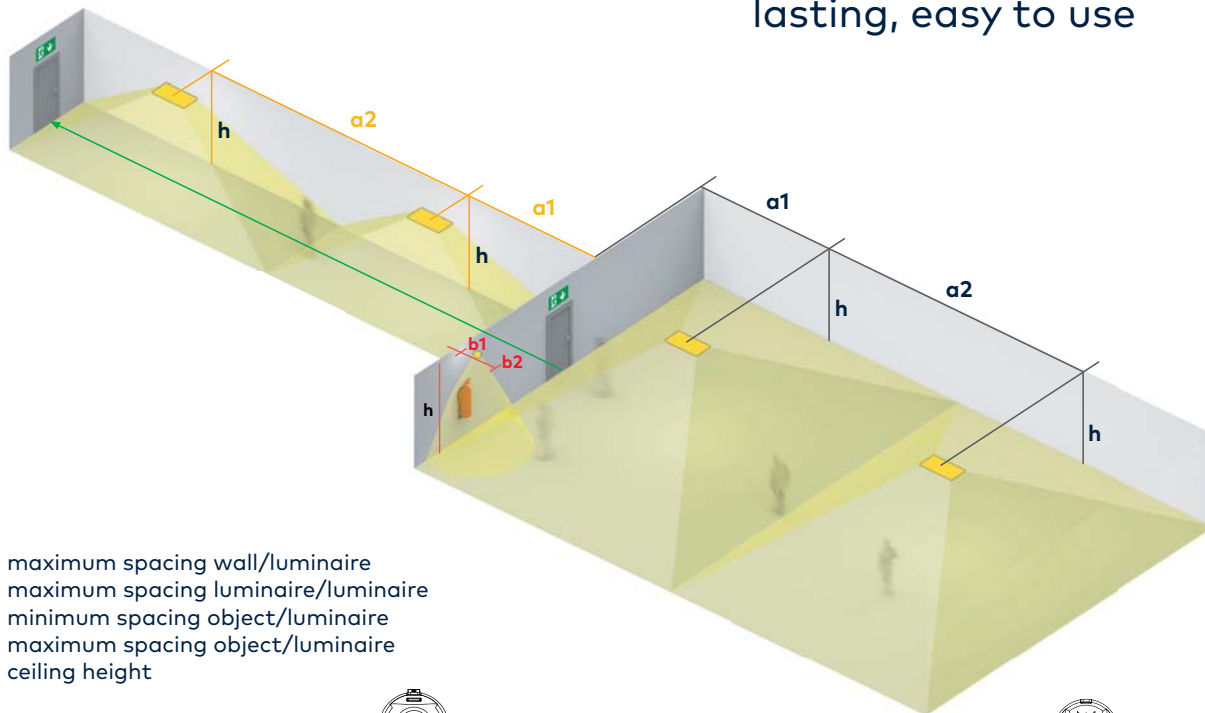
Voyager

Fit



www.thornlighting.com/VOYF

Super compact, long lasting, easy to use

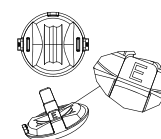


- a1** = maximum spacing wall/luminaire
- a2** = maximum spacing luminaire/luminaire
- b1** = minimum spacing object/luminaire
- b2** = maximum spacing object/luminaire
- h** = ceiling height



VOYAGER FIT – ANTIPANIC LENS

	antipanic (0.5 lx)	
h	a1	a2
2.50	3.70	10.70
3.00	3.70	11.75
3.50	3.70	12.75
4.00	3.55	13.70
4.50	3.50	14.20
5.00	3.35	14.65

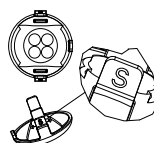


VOYAGER FIT – ESCAPE LENS

	escape (1 lx)	
h	a1	a2
2.50	4.65	11.55
3.00	4.70	12.55
3.50	4.95	13.20
4.00	5.15	13.25
4.50	5.30	13.65
5.00	5.40	14.05

VOYAGER FIT – SPOT LENS

	spot (5 lx)	
h	b1	b2
2.50	0.25	0.60
3.00	*	*
3.50	*	*
4.00	*	*
4.50	*	*
5.00	*	*



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

* Determine a1 / a2 / b1 / b2 figure by means of lighting calculation (taking adjacent luminaires into account)