Lighting Design Guide

How to use the ready reckoner lux planner

- 1. Select the fitting
- 2. Choose the Lux Level you require
- 3. Select the closest room dimensions of the space
- 4. Use the table to determine the quantity of fittings required

Recommended Lighting Levels Explained

200 Lux - For general occupancy

300 Lux - For moderately easy tasks

500 Lux - For moderately difficult tasks

5. Maintenance Factor assumed @ 0.85

Design criteria all downlights and LED panel

- 1. All dimensions shown are in metres
- 2. Ceiling height assumed @ 2500mm
- 3. Average Surface Reflectances used Floor 20 / Walls 50 / Ceiling 70
- 4. Working Plane measured at 750mm above FFL
- 5. Maintenance Factor assumed @ 0.85
- 6. No allowance has been made within the calculation in respect of compliance with UGR





0 & 300 Lux







Wa	atts	6				
Lun	nens	580/620				
Roon	n Size	Choose Lux Level				
L (m)	W (m)	200 lux	300 lux			
2.5	2.5	4	5			
2.5	5	6	10			
2.5	7.5	10	14			
2.5	10	12	18			
5	5	12	16			
5	7.5	18	24			
5	10	21	32			
7.5	7.5	25	35			
7.5	10	32	45			
10	10	42	56			

		AU-A4					
Wa	atts	4					
Lun	nens	390/400					
Roon	n Size	Choose Lux Level					
L (m)	W (m)	200 lux	300 lux				
2	2	4	6				
2	4	8	10				
2	6	10	12				
2	8	12	18				
4	4	12	20				
4	6	-	-				
4	8	-	-				
6	6	-	-				
6	8	-	-				
8	8	-	-				

	1.10/2019/						
	(Com	EN-GU005/40					
Wa	atts	5					
Lun	nens	52	520				
Roon	n Size	Choose Lux Level					
L (m)	W (m)	200 lux	300 lux				
2	2	2	2				
2	4	3	4				
2	6	4	6 8				
2	8	5					
4	4	6	9				
4	6	8	12				
4	8	12	18				
6	6	12	18				
6	8	18	24				
8	8	25	36				





		EN-DD	LH413	.H413 EN-DDLH618		EN-DD	EN-DDLH818 EN-DDLH825		LH825	EN-DDLH840		EN-DDLH1045	
Watts		1	3	18		18		25		40		45	
Lumens		12	60	1800		1900		2600		4320		4500	
Room	Size		Choose Lux Level										
L (m)	W (m)	200 lux	300 lux	200 lux	300 lux	200 lux	300 lux	200 lux	300 lux	300 lux	500 lux	300 lux	500 lux
2.5	2.5	3	4	2	3	2	3	1	2	1	2	1	2
2.5	5	4	6	3	4	3	4	2	3	2	3	2	3
2.5	7.5	5	8	4	5	4	5	3	4	3	4	3	4
2.5	10	6	10	5	7	5	7	4	5	4	5	4	5
5	5	6	9	6	8	6	8	4	5	4	5	4	5
5	7.5	8	15	8	10	8	10	5	8	5	8	5	8
5	10	12	18	8	12	8	12	6	10	6	10	6	8
7.5	7.5	12	20	9	15	9	15	8	12	6	12	6	9
7.5	10	16	24	12	18	12	18	9	15	9	15	9	12
10	10	24	36	16	24	16	24	12	16	12	16	12	16

X = Specific luminaire not suitable to achieve LUX level in

For assistance please email us on uk@auroralighting.com

Notes

The lighting calculation information displayed above is an indicative guide for the areas and design criteria indicated. It is recommended that the customer carries out his own calculations to verify that the proposed quantity of luminaires meet the specified requirements. All quantities shown are calculated and rounded upwards and then determined into an amount that offers a grid pattern for installation. Aurora does not accept responsibility for lighting installations which fail to comply with specification where this criteria has been used to estimate quantity.