

RS Rengasdengklok

PT Sapphire Lighting

Keterangan :

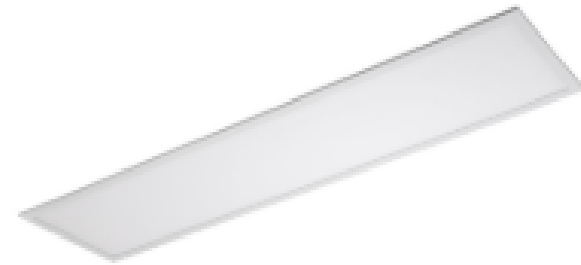
- Ketinggian Lampu : **3m**
- Maintenance Factor : **0.9**
- Jumlah dan Titik Lampu sesuai dengan gambar CAD yg diberikan.

Lampu yang Digunakan :

DN027B G3 LED12 CW 12W 220 – 240V



RC091V LED38S/865 PSU W30L120 G3 MR PCV



TCW069 2xTLED16w 1200mm



Lantai 1

Koridor

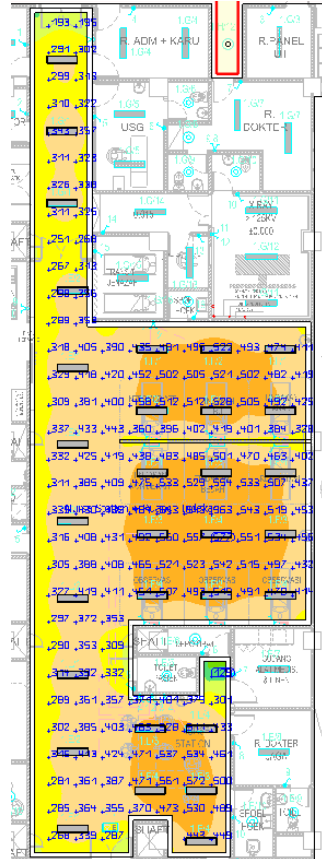
Hasil Lux



Working plane (Koridor)		
	132 lx	0.38
Working plane (Perpendicular illuminance)		
	Actual	Target
Average	132 lx	≥ 100 lx
Min	50.1 lx	-
Max	169 lx	-
Min/average	0.38	≥ 0.40
Min/max	0.30	-
Parameter		
Height	0.800 m	

Lantai 1

Nurse Station & Ruang Tindakan

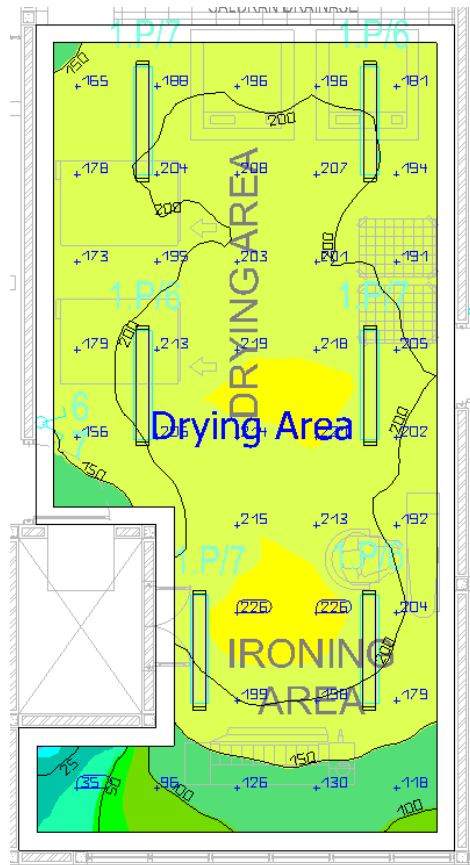


Hasil Lux

Working plane (Nurse Station + Ruang Tindakan)		
	411 lx	0.23
Working plane (Perpendicular illuminance)		
	Actual	Target
Average	411 lx	≥ 500 lx
Min	95.7 lx	-
Max	582 lx	-
Min/average	0.23	≥ 0.60
Min/max	0.16	-
Parameter		
Height	0.800 m	

Lantai 1

Drying Area



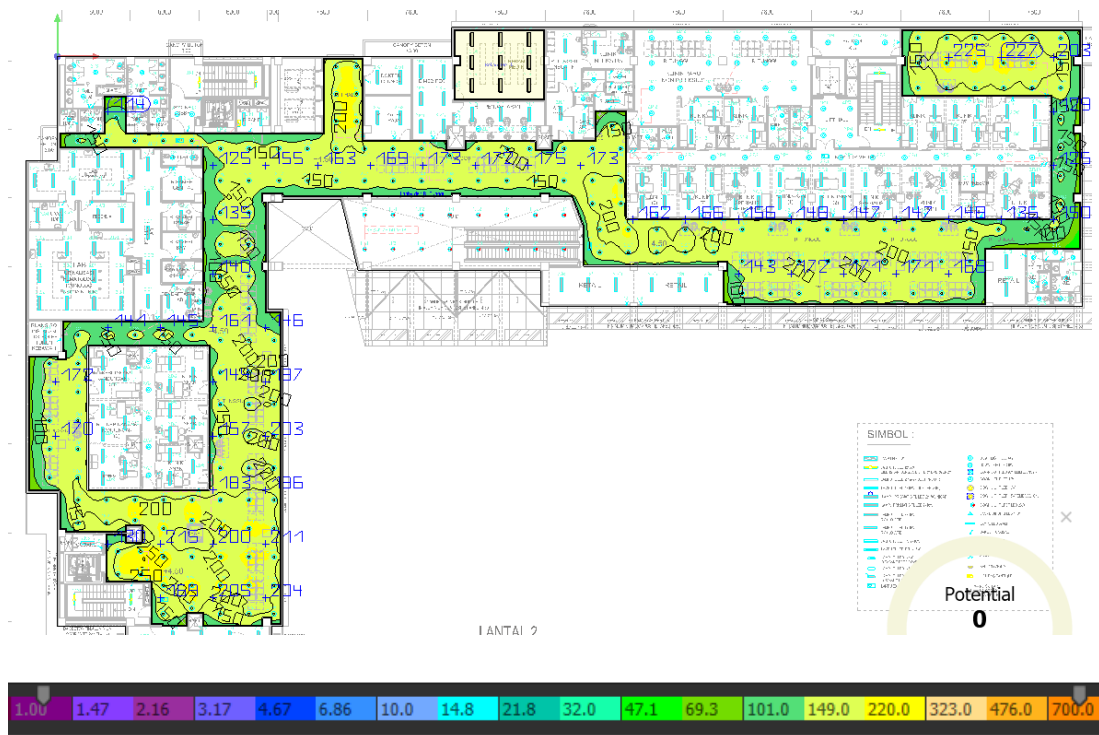
Hasil Lux

Working plane (Drying Area)		
	186 lx	0.10
Working plane (Perpendicular illuminance)		
	Actual	Target
Average	186 lx	≥ 500 lx
Min	19.0 lx	-
Max	230 lx	-
Min/average	0.10	≥ 0.60
Min/max	0.083	-
Parameter		
Height	0.800 m	

Lantai 2

Lobby dan R. Tunggu

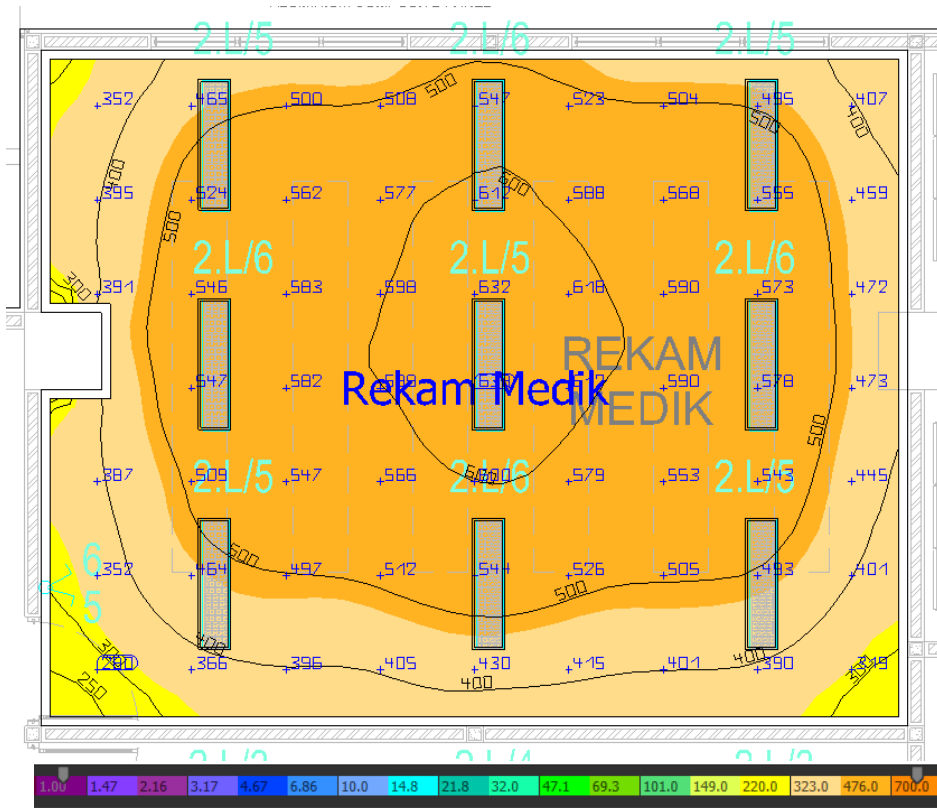
Hasil Lux



Working plane (Lobby dan R. Tunggu)		
	174 lx	0.29
Working plane (Perpendicular illuminance)		
	Actual	Target
Average	174 lx	≥ 200 lx
Min	49.8 lx	-
Max	250 lx	-
Min/average	0.29	≥ 0.40
Min/max	0.20	-
Parameter		
Height	0.800 m	

Lantai 2

R. Rekam Medik



Hasil Lux

Working plane (Rekam Medik)		
	501 lx	0.46
Working plane (Perpendicular illuminance)		
	Actual	Target
Average	501 lx	≥ 300 lx
Min	228 lx	-
Max	640 lx	-
Min/average	0.46	≥ 0.60
Min/max	0.36	-
Parameter		
Height	0.800 m	

Lantai 3

R. Tunggu & Koridor

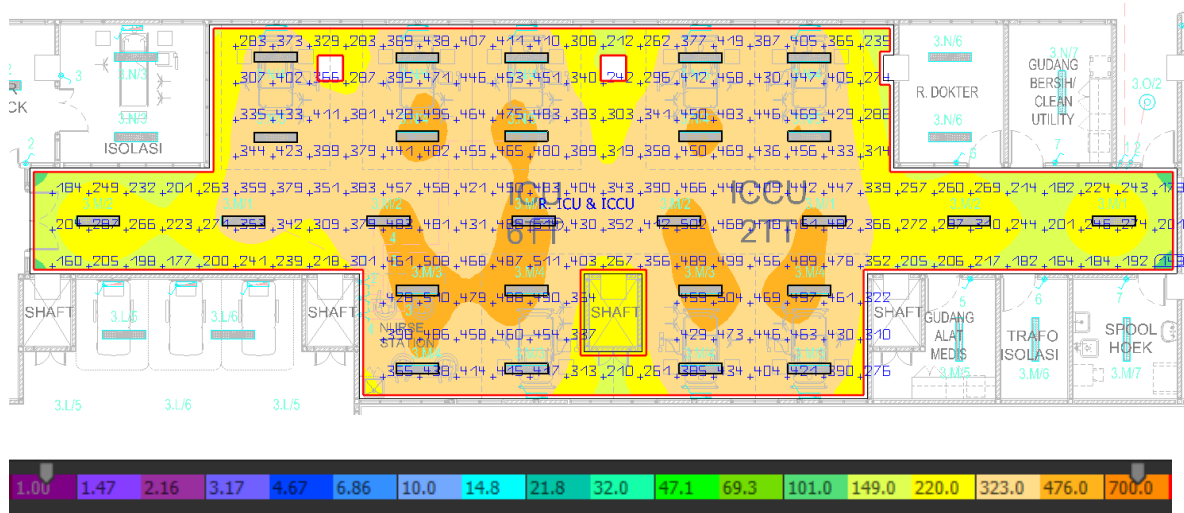
Hasil Lux



Working plane (R. Tunggu & Koridor)		
	160 lx	0.38
Working plane (Perpendicular illuminance)		
	Actual	Target
Average	160 lx	≥ 200 lx
Min	60.7 lx	-
Max	259 lx	-
Min/average	0.38	≥ 0.40
Min/max	0.23	-
Parameter		
Height	0.800 m	

Lantai 3

R. ICU dan ICCU



Hasil Lux

Working plane (R. ICU & ICCU)			
	374 lx	0.36	
Working plane (Perpendicular illuminance)			
	Actual	Target	
Average	374 lx	≥ 500 lx	
Min	133 lx	-	
Max	520 lx	-	
Min/average	0.36	≥ 0.60	
Min/max	0.26	-	
Parameter			
Height	0.800 m		