

Test

Andrew

Client: Andrew



Area 1

Area 1 summary

Electrical

Total Power: 209.9W

Legal Power Limit: 5W p/sqm

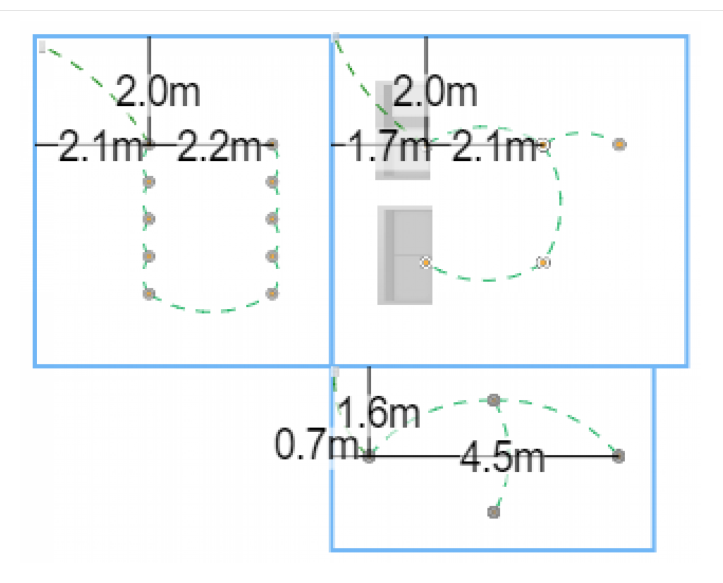
Average Power: 2.3W p/sqm

Photometric

Recommended Lumens: 9170lm

Reached Lumens: 12430lm

Summary



Product	Units	
● D900.SH-CR-3K-45-W	4	
D900-CR-3K-45-S	1	
light-switch	3	
Solar panel (Tindo Solar)	2	
D700-CR-3K-60-S	4	
D550-CR-3K-36-S	10	
Wiring	~29.32m	

Lighting Design	PREPARE FOR: Area 1	Client: Andrew	Designer: Andrew
		Date: 10/12/2015	Contact:
		Square Metres: 90.8sqm	Email: andrewk@brightgreen.com

Summary

Area 1 - Room 1

Electrical

Total Power: 80.9W

Recommended Wattage: 194W

Average Power: 2.1W p/sqm

Photometric

Recommended Lumens: 2886lm

Reached Lumens: 4168lm

Reflectivity: Light

Assets

d900.sh-cr-3k-45-w: 4

d900-cr-3k-45-s: 1

light-switch: 1

Solar panel (Tindo Solar): 2

Area 1 - Room 3

Electrical

Total Power: 42W

Recommended Wattage: 98W

Average Power: 2.1W p/sqm

Photometric

Recommended Lumens: 1461lm

Reached Lumens: 2812lm

Reflectivity: Light

Assets

d700-cr-3k-60-s: 4

light-switch: 1

Area 1 - Toile

Electrical

Total Power: 87W

Recommended Wattage: 162W

Average Power: 2.7W p/sqm

Photometric

Recommended Lumens: 4823lm

Reached Lumens: 5450lm

Reflectivity: Light

Assets

d550-cr-3k-36-s: 10

light-switch: 1