

Sample Project

Retailer

Client: Sample Client



Main house

Main house summary

Electrical

Total Power: 949W

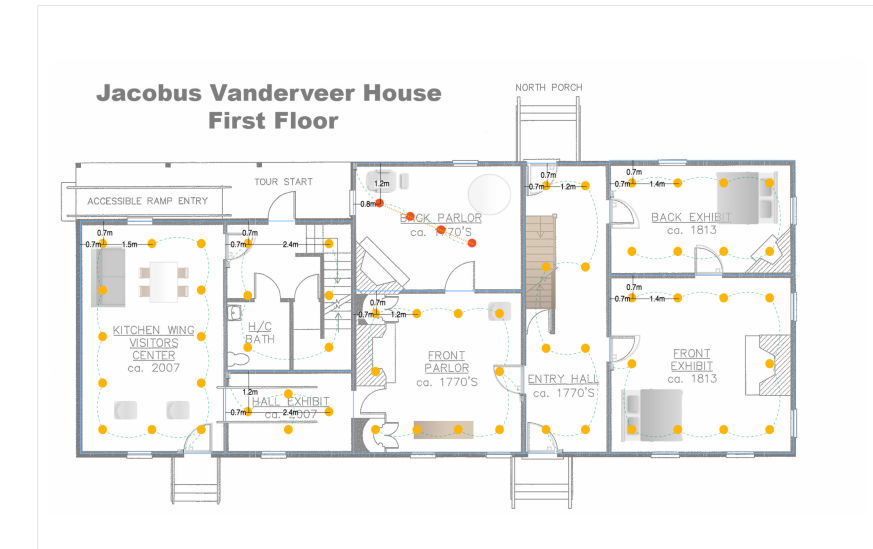
Legal Power Limit: 5W p/sqm

Average Power: 5.5W p/sqm

Photometric

Recommended Lumens: 51775lm

Reached Lumens: 56720lm



Product	Units	
D900-CR-3K-45-S	58	
light-switch	8	
door	8	
couch	1	
table	1	
chair	3	
120S-LM-3K-120-C	4	
round-table	1	
recliner	1	
bench	2	
double-bed	2	
Wiring	~88.02m	

Lighting Design PREPARE FOR: Main house		Client: Sample Client	Designer: David
	- Main node	Date: 26/07/2016	Contact:
		Square Metres: 173.8sqm	Email: david@brightgreen.com

Main house - Room 1

Electrical

Total Power: 188.4W

Recommended Wattage: 153W

Average Power: 6.2W p/sqm

Photometric

Recommended Lumens: 9105lm

Reached Lumens: 11040lm

Reflectivity: Light

Assets

d900-cr-3k-45-s: 12

light-switch: 1

door: 1

couch: 1

table: 1

chair: 2

Main house - Room 2

Electrical

Total Power: 62.8W

Recommended Wattage: 47.5W

Average Power: 6.6W p/sqm

Photometric

Recommended Lumens: 2844lm

Reached Lumens: 3680lm

Reflectivity: Light

Assets

d900-cr-3k-45-s: 4

light-switch: 1

Main house - Room 3

Electrical

Total Power: 94.2W

Recommended Wattage: 87W

Average Power: 5.4W p/sqm

Photometric

Recommended Lumens: 5181lm

Reached Lumens: 5520lm

Reflectivity: Light

Assets

d900-cr-3k-45-s: 6

light-switch: 1

door: 1

Main house - Room 4

Electrical

Total Power: 38.4W

Recommended Wattage: 99W

Average Power: 1.9W p/sqm

Photometric

Recommended Lumens: 5886lm

Reached Lumens: 3360lm

Reflectivity: Light

Assets

120s-lm-3k-120-c: 4

light-switch: 1

round-table: 1

recliner: 1

Main house - Room 5

Electrical

Total Power: 157W

Recommended Wattage: 125.5W

Average Power: 6.3W p/sqm

Photometric

Recommended Lumens: 7485lm

Reached Lumens: 9200lm

Reflectivity: Light

Assets

d900-cr-3k-45-s: 10

light-switch: 1

bench: 1

chair: 1

door: 1

Main house - Room 6

Electrical

Total Power: 125.6W

Recommended Wattage: 112.5W

Average Power: 5.6W p/sqm

Photometric

Recommended Lumens: 6713lm

Reached Lumens: 7360lm

Reflectivity: Light

Assets

d900-cr-3k-45-s: 8

light-switch: 1

door: 2

bench: 1

Summary

Main house - Room 7

Electrical

Total Power: 157W

Recommended Wattage: 148.5W

Average Power: 5.3W p/sqm

Photometric

Recommended Lumens: 8851lm

Reached Lumens: 9200lm

Reflectivity: Light

Assets

d900-cr-3k-45-s: 10

light-switch: 1

double-bed: 1

door: 1

Main house - Room 8

Electrical

Total Power: 125.6W

Recommended Wattage: 96W

Average Power: 6.5W p/sqm

Photometric

Recommended Lumens: 5710lm

Reached Lumens: 7360lm

Reflectivity: Light

Assets

d900-cr-3k-45-s: 8

light-switch: 1

double-bed: 1

door: 2

Backyard

Backyard summary

Electrical

Total Power: 0W

Legal Power Limit: 5W p/sqm

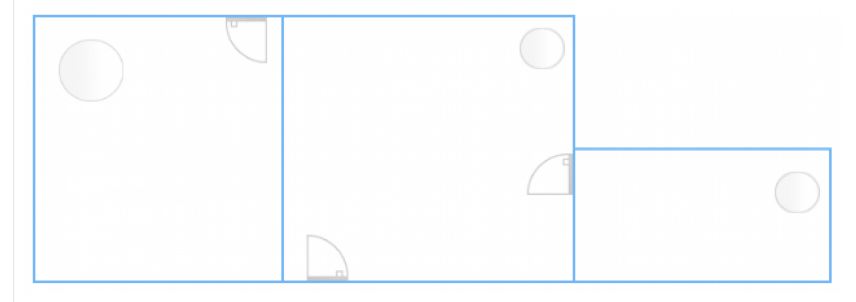
Average Power: 0W p/sqm

Photometric

Recommended Lumens: 21043lm

Reached Lumens: 0lm





Lighting Design	Lighting Design PREPARE FOR: Backvard	Client: Sample Client	Designer: David
Dackyaru	Backyara	Date: 26/07/2016	Contact:
		Square Metres: 70.7sqm	Email: david@brightgreen.com

Backyard - Room 1

Electrical

Total Power: 0W

Recommended Wattage: 131.5W

Average Power: 0W p/sqm

Photometric

Recommended Lumens: 7826lm

Reached Lumens: 0lm

Reflectivity: Light

Assets

door: 1

round-table: 1

Backyard - Room 2

Electrical

Total Power: 0W

Recommended Wattage: 154W

Average Power: 0W p/sqm

Photometric

Recommended Lumens: 9182lm

Reached Lumens: 0lm

Reflectivity: Light

Assets

door: 2

small-table: 1

Backyard - Room 3

Electrical

Total Power: 0W

Recommended Wattage: 68W

Average Power: 0W p/sqm

Photometric

Recommended Lumens: 4035lm

Reached Lumens: 0lm

Reflectivity: Light

Assets

small-table: 1

D900 Curve LED downlight Datasheet



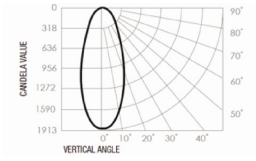
Product codes

 Unit:
 Family:
 Colour temp. (K):
 Beam angle (°):
 Colour:

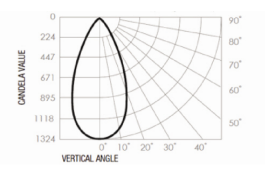
 D900
 CR
 3K
 45
 S (Silver)

 4K
 55
 W (White)

Photometrics



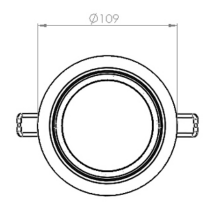
Lumen output: 1005lm Colour temp.: 3000K Efficacy: 64lm/W Beam angle: 45°



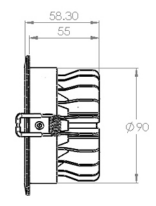
Lumen output: 1015lm Colour temp.: 3000K Efficacy: 65lm/W Beam angle: 55°

Dimensions (mm)

Front view



Side view





Electrical

Input voltage: 220-240V

Power usage: 15.7W

Driver power factor: IP rating:

IP44

Surge protection:

Cable length: 1.5m

Dimmable: Yes

Driver: BG-018BSD

Operational

Operating temp.: -30 to 81°C

Average temp.: 56°C

Ambient temp.: -28 to 70°C

Lifetime:

Thermal rating:

70000 hrs (@TA25)

Physical

Weight: 472g

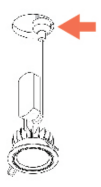
Gimbal angle: ±15°

Warranty: 7 years

Installation







Step 1 Using a 92mm holesaw, cut a hole in the ceiling at the desired location



Plug the driver to a mains power socked located in the ceiling cavity





Step 3 Pull back the springs and insert the luminaire in the hole

Step 4 Installation complete

