

# Test

Andrew

Client: Andrew



## Area 1

# Area 1 summary

## Electrical

Total Power: 144.7W

Legal Power Limit: 5W p/sqm

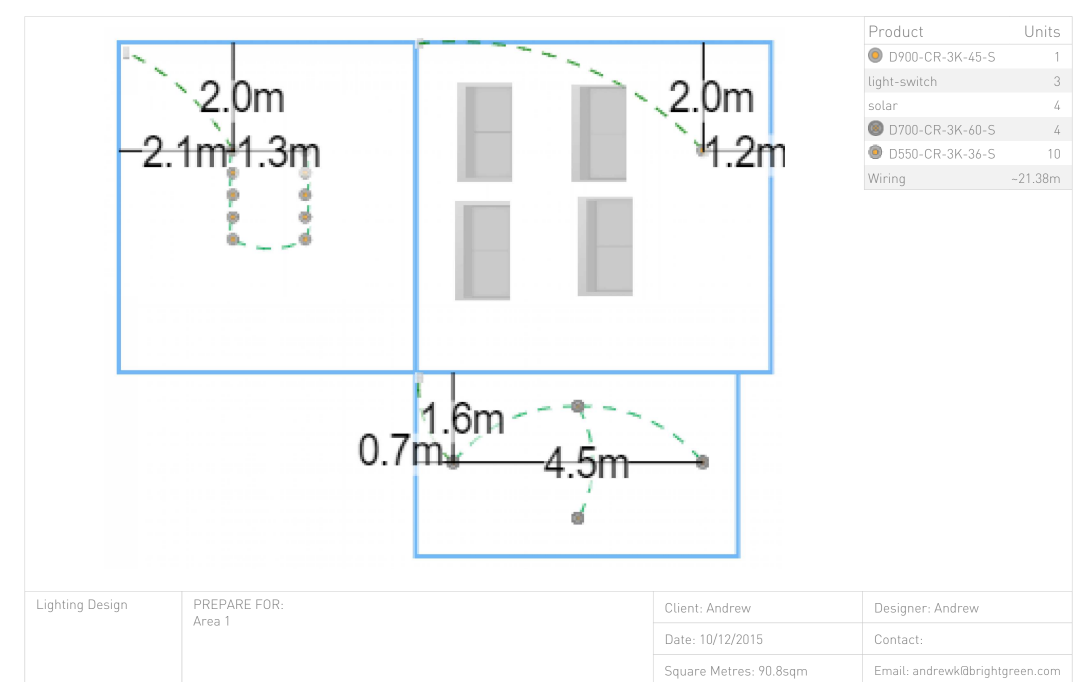
Average Power: 1.6W p/sqm

### Photometric

Recommended Lumens: 9170lm

Reached Lumens: 9182lm

## **Summary**



## **Summary**

#### Area 1 - Room 1

#### Electrical

Total Power: 15.7W

Recommended Wattage: 194W

Average Power: 0.4W p/sqm

#### Photometric

Recommended Lumens: 2886lm

Reached Lumens: 920lm

Reflectivity: Light

#### Assets

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

light-switch: 1

solar: 4

#### 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

# D900 Curve LED downlight Datasheet



#### Product codes

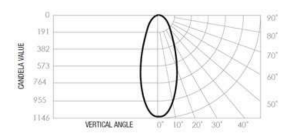
 Unit:
 Family:
 Colour temp. (K):
 Beam angle (°):
 Colour:

 D900
 CR
 3K
 45
 S (Silver)

 5K
 55
 W (White)

 CH
 9030

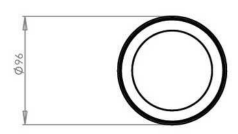
#### **Photometrics**



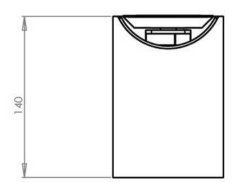
Lumen output: 920lm Colour temp.: 3000K Efficacy: 59lm/W Beam angle: 45°

#### Dimensions (mm)

Front view



#### Side view





#### Electrical

Power Usage: Driver Power Factor: IP Rating:

15.7W >0.9 IP40

Surge Protection: 3100V

Cable Length:

1.5m

Dimming Range:

3-100%

Driver: Input Voltage: BG-DRV:A-900/20-V2220-240V

Operational

Ambient Temp.: -28 to 70°C

Efficacy: Operating Temp.:

58lm/W or 59lm/W or-30 to 81°C

61lm/W or 65lm/W or 68lm/W or 64lm/W

Average Temp.:

Lifetime: 70000 hrs

Physical

Warranty: 7 years

Gimble Angle: ±15°

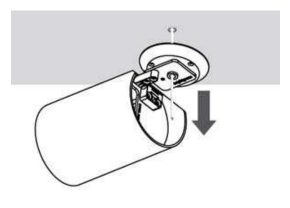
Weight: 700g

#### Compatibility

Recommended Dimmers:

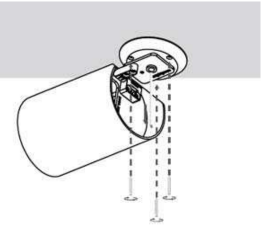
Clipsal Universal, Clipasal Trailing edge, Legrand 400T, Trailing edge \*Compatible with many centralised control systems.

#### Installation



#### Step 1

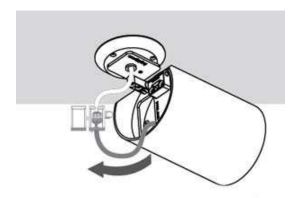
- Thread the power cable through the base plate and align the base plate to the roof.

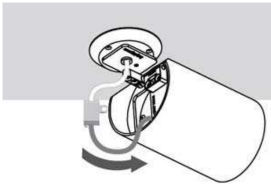


#### Step 2

- Fasten the base plate to the roof using the provided screws.
- \* For more information refer to D900 SHX Installation Guide.







#### Step 3

- Remove the junction box from the back cavity of the D900 SHX.
- Open the junction box and connect the power cable to the junction box.
- Re-attach cover of junction box inline with Australian standards.

#### Step 4

- Slot the junction box back into the D900 SHX cavity.



# D400 Curve LED downlight Datasheet





#### Product codes

Unit: D400 Family: CR

Colour temp. (K):

5K

Beam angle (°):

Colour: S (Silver) W (White)

#### Electrical

Power Usage: 7W

Driver Power Factor: IP Rating:

>0.9

IP44

Surge Protection:

3100V

Cable Length: 1.5m

Dimming Range: 3-100%

Driver: ED-CU3506HPA Input Voltage: 220-240V

Colour Temperature: 3000K or 5000K

#### Operational

Ambient Temp.:

-28 to 65°C

Lumen Output: 400lm or 444lm Efficacy:

57lm/W or 63lm/W

Beam Angle: 360

Light Quality:

95CRI

Operating Temp.: -30 to 85°C

Average Temp.: 64°C

Lifetime: 70000 hrs

#### Physical

Warranty:

7 years

Gimble Angle: ±15°

Weight: 310g

Fascia Colour: White or Silver



# D700 Curve LED downlight Datasheet



#### Product codes

Colour temp. (K): Beam angle (°): Colour: Unit: Family: Base type: D700 CR GU10 40 W (White)

> 4K 60

Electrical

Driver Power Factor: IP Rating: Surge Protection: Power Usage: Cable Length:

10.5W ~0.95 IP30 3100V 1.5m

Dimming Range: Input Voltage: Colour 10-100% 240V

Temperature: 3000K or 4000K

Operational

Ambient Temp.: Lumen Output: Efficacy: Beam Angle: Light Quality: 83CRI

-28 to 60°C 720lm or 703lm or 69lm/W or 67lm/W or 40° or 60°

756lm or 738lm 72lm/W or 70lm/W

Operating Temp.: Average Temp.: Lifetime: -30 to 85°C 65°C 40000 hrs

Physical

Warranty: Weight: Fascia Colour: Type: Gimble Angle:

GU10 ±15° White 3 years 200g