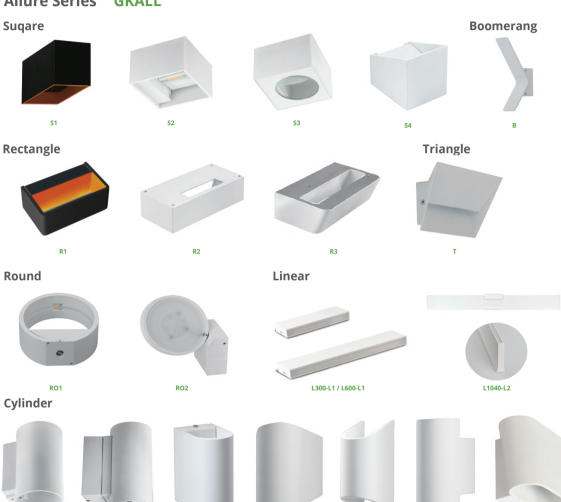


## **LED Indoor Wall Light Catalogue**

## **Contents**

#### Allure Series **GKALL**



## Vantage Series GCVAN









**Notte Series** 

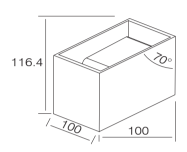
C7 / C8

**GONOT** 

02



## GKALL-6W-S1

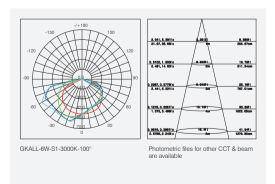




#### **Standard Mechanical Parameters**

MAIN BODY MATERIAL: ALUMINIUM DIE-CASTING SURFACE FINISH: MW RAL9016 IP: 20

DIMENSION:100X100X116MM





### **Housing Color:**

- Matte White
- Matte Grey
- Matte Black















## **Standard Optical & Electrical Characteristics**

LED BRAND: CREE
DRIVER BRAND: AREEK
INPUT: 110-230V AC 50/60HZ
CCT: 3000K/4000K/5000K

CRI: > 80

POWER: 6W (2\*3W) LED OUTPUT: 180LM

BEAM: 100°

RCM

SAA

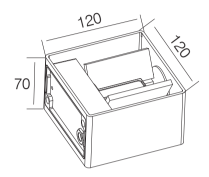
IES

TUV

C€



## GKALL-8W-S2





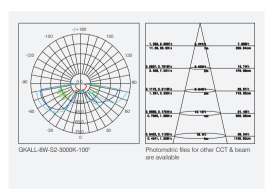
### **Standard Mechanical Parameters**

MAIN BODY MATERIAL: ALUMINIUM DIE-CASTING

SURFACE FINISH: MW RAL 9016

IP: 20 / 54 / 65

DIMENSION: 120X120X70MM





### **Housing Color:**

- Matte White
- Matte Grey
- Matte Black















### **Standard Optical & Electrical Characteristics**

LED BRAND: HONGLI DRIVER BRAND: AREEK INPUT: 110-230V AC 50/60HZ

CCT: 3000K CRI: > 80

LED OUTPUT: 225LM POWER:8W (2\*4W)

BEAM: 100°

RCM

SAA

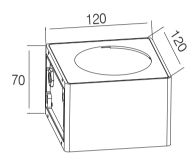
IES

TUV

C€



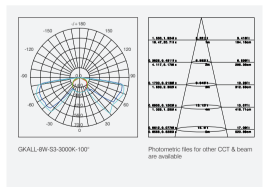
## GKALL-8W-S3





#### Standard Mechanical Parameters

MAIN BODY MATERIAL: ALUMINIUM DIE-CASTING SURFACE FINISH: MW RAL9016 IP: 20 / 54 / 65 DIMENSION:120X120X70MM





### **Housing Color:**

- Matte White
- Matte Grey
- Matte Black















#### **Standard Optical & Electrical Characteristics**

LED BRAND: HONGLI DRIVER BRAND: AREEK INPUT: 110-230V AC 50/60HZ

CCT: 3000K CRI: > 80

LED OUTPUT: 200LM POWER: 8W (2\*4W) BEAM: 100°

RCM

SAA

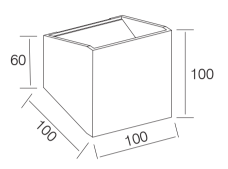
IES

TUV

C€



## GKALL-4W-S4





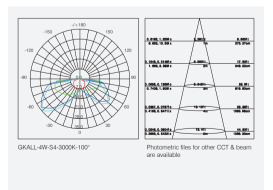
# (O)

#### Standard Mechanical Parameters

MAIN BODY MATERIAL: ALUMINIUM DIE-CASTING SURFACE FINISH: MW RAL 9016

IP: 20

DIMENSION: 100X100X100MM



## Housing Color:

■ Matte White

Matte Grey

Matte Black



>80 >90



3000K 4000K A 100°



## **Standard Optical & Electrical Characteristics**

LED BRAND: CREE
DRIVER BRAND: AREEK
INPUT: 110-230V AC 50/60HZ

CCT: 3000K CRI: > 80

LED OUTPUT: 250LM POWER: 4W (2\*2W)

BEAM: 100°

RCM

SAA

IES

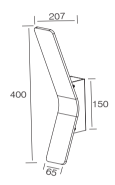
TUV

C€



## **Allure Boomerang Indoor LED Wall Light**

## GKALL-15W-B



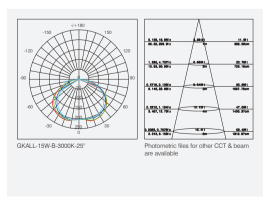


#### Standard Mechanical Parameters

MAIN BODY MATERIAL: ALUMINIUM DIE-CASTING SURFACE FINISH: MW RAL9016

IP: 20

DIMENSION: 65X400MM





### Housing Color:

- Matte White
- Matte Grey
- Matte Black













#### **Standard Optical & Electrical Characteristics**

LED BRAND: BRIDGELUX INPUT: 110-230V AC 50/60HZ

CCT: 3000K CRI: > 80

LED OUTPUT: 1000LM

POWER: 15W BEAM: 25°

RCM

SAA

IES

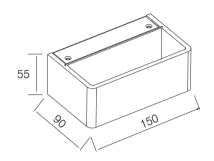






## **Allure Rectangle Indoor LED Wall Light**

## GKALL-12W-R1







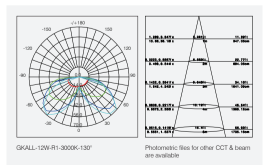
#### **Standard Mechanical Parameters**

MAIN BODY MATERIAL: ALUMINIUM DIE-CASTING

SURFACE FINISH: MW RAL9016

IP: 20

DIMENSION:150X90X55MM



### Housing Color:

Matte White

Matte Grey

Matte Black











130°



### **Standard Optical & Electrical Characteristics**

LED BRAND: CREE
DRIVER BRAND: AREEK
INPUT: 110-230V AC 50/60HZ
CCT: 3000K/4000K/5000K

CRI: > 80

POWER: 12W (2\*6W) LED OUTPUT: 500LM

BEAM: 130°

RCM

SAA

IES

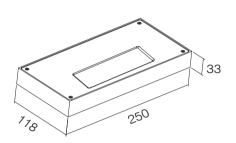
TUV

C€



## **Allure Rectangle Indoor LED Wall Light**

## GKALL-10W-R2





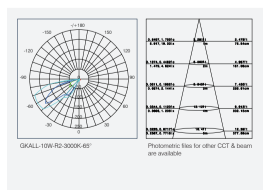


#### **Standard Mechanical Parameters**

MAIN BODY MATERIAL: ALUMINIUM DIE-CASTING SURFACE FINISH: MW RAL 9016

IP: 20

DIMENSION: 250X118X33MM



## Housing Color:

Matte White

Matte Grey

Matte Black













### **Standard Optical & Electrical Characteristics**

LED BRAND: LUMENMAX DRIVER BRAND: AREEK INPUT: 110-230V AC 50/60HZ

CCT: 3000K CRI: > 80

LED OUTPUT: 380LM POWER:10W (2\*5W)

BEAM: 65°

RCM

SAA

IES

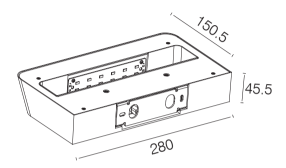
TUV

C€



## Allure Rectangle Indoor LED Wall Light

## GKALL-8W-R3





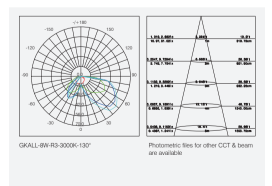


#### **Standard Mechanical Parameters**

MAIN BODY MATERIAL: ALUMINIUM DIE-CASTING SURFACE FINISH: MW RAL9016

IP: 20

DIMENSION: 280X150.5X45.5MM



### **Housing Color:**

Matte White

Matte Grey

Matte Black



>80 >90







130°



### **Standard Optical & Electrical Characteristics**

LED BRAND: LUMENMAX DRIVER BRAND: AREEK INPUT: 110-230V AC 50/60HZ

CCT: 3000K CRI: > 80

LED OUTPUT: 440LM POWER: 8W (2\*4W)

BEAM: 130°

RCM

SAA

IES

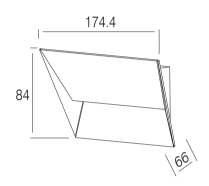
TUV

C€



## **Allure Triangle Indoor LED Wall Light**

## **GKALL-6W-T**



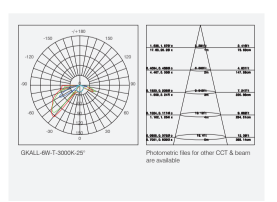


#### **Standard Mechanical Parameters**

MAIN BODY MATERIAL: ALUMINIUM DIE-CASTING SURFACE FINISH: MW RAL 9016

IF . 20

DIMENSION: 174.4X66X84MM





### **Housing Color:**

Matte White

Matte Grey

Matte Black

>80 CRI >90 ССТ

3000K 4000K A BEAM

25°



## **Standard Optical & Electrical Characteristics**

LED BRAND: CREE DRIVER BRAND: AREEK INPUT: 110-240V AC 50/60HZ

CCT: 3000K CRI: > 80

LED OUTPUT: 350LM POWER:6W (2\*3W)

BEAM: 25°

RCM

SAA

IES

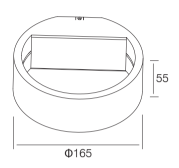
TUV

C€



# **Allure Round Indoor LED Wall Light**

## **GKALL-8W-RO1**







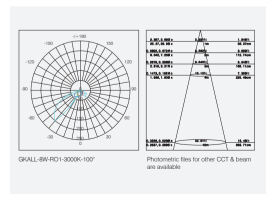
### **Standard Optical & Electrical Characteristics**

LED BRAND: BRIDGELUX DRIVER BRAND: AREEK INPUT: 110-240V AC 50/60HZ

CCT: 3000K CRI: > 80

LED OUTPUT: 700LM POWER:8W (2\*4W)

BEAM: 25°



## Housing Color:

- Matte White
- Matte Grey
- Matte Black











25°



#### **Standard Mechanical Parameters**

MAIN BODY MATERIAL: ALUMINIUM DIE-CASTING SURFACE FINISH: MW RAL 9016

IP: 20

DIMENSION: Φ165X55MM

RCM

SAA

IES

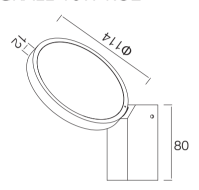
TUV

C€



# Allure Round Indoor LED Wall Light

## GKALL-10W-RO2



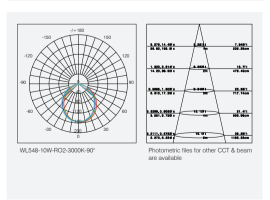


#### **Standard Mechanical Parameters**

MAIN BODY MATERIAL: ALUMINIUM DIE-CASTING SURFACE FINISH: MW RAL 9016

IP: 20

DIMENSION: **Φ114X12MM** 





### Housing Color:

- Matte White
- Matte Grey
- Matte Black















### **Standard Optical & Electrical Characteristics**

LED BRAND: EDISON DRIVER BRAND: AREEK INPUT: 110-230V AC 50/60HZ

CCT: 3000K CRI: > 80

LED OUTPUT: 460LM POWER:10W (2\*5W)

BEAM: 90°

RCM

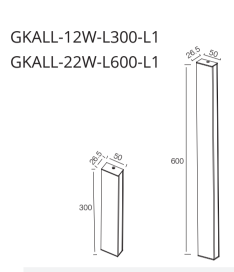
SAA

IES

TUV

C€

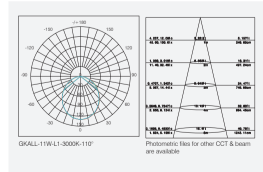






#### Standard Mechanical Parameters

MAIN BODY MATERIAL: ALUMINIUM DIE-CASTING SURFACE FINISH: MW RAL9016 IP: 20







### **Standard Optical & Electrical Characteristics**

LED BRAND: EVERLIGHT
DRIVER BRAND: AREEK
INPUT: 110-230V AC 50/60HZ
CCT: 3000K/4000K/5000K

CRI: > 80 BEAM: 110°

ITEM NO.	POWER	CHIPSET	LUMEN	BEAM ANGLE	DIMENSIONS	IP RATING	CRI
GKALL-12W-L300	-L1 2*6W	SMD	830LM	110°	300x50x26.5mm	IP20	>80
GKALL-22W-L600	-L1 2*11W	SMD	1600LM	110°	600x50x26.5mm	IP20	>80





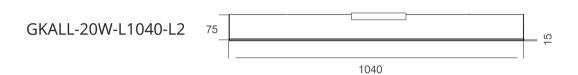
IES













### **Standard Mechanical Parameters**

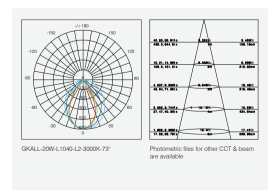
MAIN BODY MATERIAL: ALUMINIUM DIE-CASTING SURFACE FINISH: MW RAL 9016

IP: 20

DIMENSION:1040X15XH75MM









## **Standard Optical & Electrical Characteristics**

LED BRAND: EVERLIGHT DRIVER BRAND: AREEK INPUT: 110-230V AC 50/60HZ CCT: 3000K/4000K/5000K

CRI: >80

POWER: 20W (2\*10W) LED OUTPUT: 1220LM

BEAM: 73°

RCM

SAA

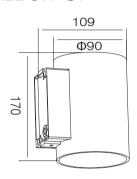
IES

TUV

C€



## GKALL-8W-C1





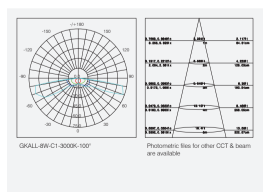


### **Standard Mechanical Parameters**

MAIN BODY MATERIAL: ALUMINIUM DIE-CASTING SURFACE FINISH: MW RAL 9016

IP: 20

DIMENSION: Φ90X109X170MM



## Housing Color:

Matte White

■ Matte Grey

Matte Black













### **Standard Optical & Electrical Characteristics**

LED BRAND: HONGLI DRIVER BRAND: AREEK INPUT: 110-230V AC 50/60HZ

CCT: 3000K CRI: > 80

LED OUTPUT: 225LM POWER:8W (2\*4W)

BEAM: 100°

RCM

SAA

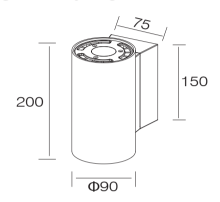
IES







## GKALL-26W-C2



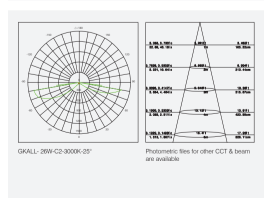


### **Standard Mechanical Parameters**

MAIN BODY MATERIAL: ALUMINIUM DIE-CASTING SURFACE FINISH: MW RAL9016

IP: 20

DIMENSION: Φ90X200MM





### **Housing Color:**

Matte White

Matte Grey

Matte Black















### **Standard Optical & Electrical Characteristics**

LED BRAND: BRIDGELUX DRIVER BRAND: AREEK INPUT: 110-230V AC 50/60HZ

CCT: 3000K CRI: > 80

LED OUTPUT: 2000LM POWER: 26W (2\*13W)

BEAM: 25°

**RCM** 

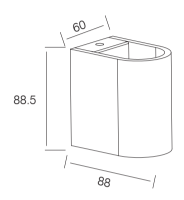
**IES** 







## GKALL-8W-C3





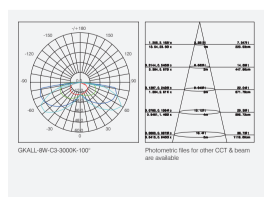
#### **Standard Mechanical Parameters**

MAIN BODY MATERIAL: ALUMINIUM DIE-CASTING

SURFACE FINISH: MW RAL 9016

IP: 20

DIMENSION: 88X60X88.5MM





## Housing Color:

Matte White

Matte Grey

Matte Black















## **Standard Optical & Electrical Characteristics**

LED BRAND: BRIDGELUX DRIVER BRAND: AREEK INPUT: 110-230V AC 50/60HZ

CCT: 3000K CRI: > 80

LED OUTPUT: 420LM POWER:8W (2\*4W) BEAM: 100°

RCM

SAA

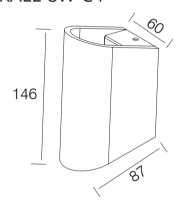
IES

TUV

C€



## GKALL-8W-C4



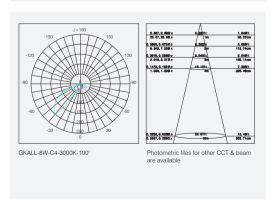


### **Standard Mechanical Parameters**

MAIN BODY MATERIAL: ALUMINIUM DIE-CASTING SURFACE FINISH: MW RAL9016

IP: 20

DIMENSION: 60X87X146MM





## **Housing Color:**

Matte White

Matte Grey

Matte Black















## **Standard Optical & Electrical Characteristics**

LED BRAND: BRIDGELUX DRIVER BRAND: AREEK INPUT: 110-230V AC 50/60HZ

CCT: 3000K CRI: > 80

LED OUTPUT: 420LM POWER:8W (2\*4W) BEAM: 100°

**RCM** 

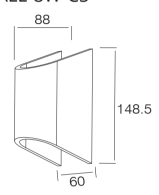
**IES** 







## GKALL-8W-C5





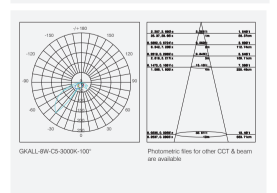
## **Standard Optical & Electrical Characteristics**

LED BRAND: BRIDGELUX DRIVER BRAND: AREEK INPUT: 110-230V AC 50/60HZ

CCT: 3000K CRI: > 80

LED OUTPUT: 420LM POWER:8W (2\*4W)

BEAM: 100°





### Housing Color:

- Matte White
- Matte Grey
- Matte Black











100°



### **Standard Mechanical Parameters**

MAIN BODY MATERIAL: ALUMINIUM DIE-CASTING SURFACE FINISH: MW RAL 9016

IP: 20

DIMENSION: 88X60X148.5MM

RCM

SAA

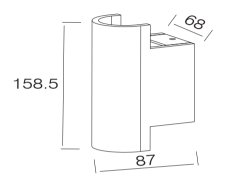
IES

TUV

C€



## GKALL-8W-C6



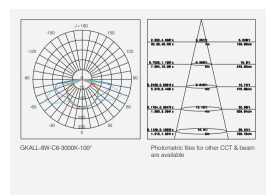


#### Standard Mechanical Parameters

MAIN BODY MATERIAL: ALUMINIUM DIE-CASTING SURFACE FINISH: MW RAL9016

IP: 20

DIMENSION: 87X158.5MM





### Housing Color:

- Matte White
- Matte Grey
- Matte Black















## **Standard Optical & Electrical Characteristics**

LED BRAND: BRIDGELUX DRIVER BRAND: AREEK INPUT: 110-230V AC 50/60HZ

CCT: 3000K CRI: > 80

LED OUTPUT: 420LM POWER: 8W (2\*4W)

BEAM: 100°

RCM

SAA

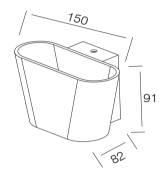
IES

TUV





## GKALL-8W-C7







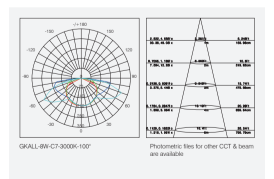
## **Standard Optical & Electrical Characteristics**

LED BRAND: BRIDGELUX DRIVER BRAND: HEP INPUT: 110-230V AC 50/60HZ

CCT: 3000K CRI: > 80

LED OUTPUT: 460LM POWER: 8W (2\*4W)

BEAM: 90°



### Housing Color:

- Matte White
- Matte Grey
- Matte Black















#### **Standard Mechanical Parameters**

MAIN BODY MATERIAL: ALUMINIUM DIE-CASTING

SURFACE FINISH: MW RAL9016

IP: 20

DIMENSION: 150X82X91MM

RCM

SAA

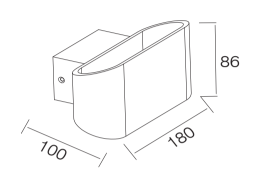
IES

TUV

C€



## GKALL-8W-C8





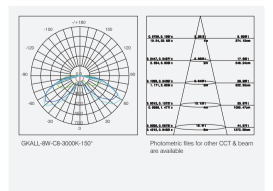


#### Standard Mechanical Parameters

MAIN BODY MATERIAL: ALUMINIUM DIE-CASTING SURFACE FINISH: MW RAL 9016

IP: 20

DIMENSION: 180X100X86MM



## Housing Color:

- Matte White
- Matte Grey
- Matte Black







K BEA

150°



#### **Standard Optical & Electrical Characteristics**

LED BRAND: BRIDGELUX DRIVER BRAND: AREEK INPUT: 110-230V AC 50/60HZ

CCT: 3000K

CRI: > 80 LED OUTPUT: 330LM

POWER: 8W (2\*4W)

BEAM: 150°

RCM

SAA

IES

TUV

C€



## Vantage Series 01 LED Indoor Wall Light

## GCVAN-8W-01-A GCVAN-8W-01-B

- No UV or IR rays. No mercury
- High Quality SMD Chipset
- · High Lumen Output 760lm
- · High Quality Aluminum Polished Chrome Housing
- · 360° beam angle
- · IP44 Rated
- 3 Years Warranty
- Applications include offices, cafes, restaurants, hotels, shopping centres & households



	Sı	oe	cifi	ca	tic	ns
--	----	----	------	----	-----	----

Colour Range	3000K / 4000K / 5000K
Luminous Flux	760lm
Power Consumption	8W
Input Voltage	AC 100V~240V
Beam angle	360°
Ra	>85
Power Factor	>0.95
Chipset	SMD
Driver	Class II

Dimensions	&	Materials
DITTICTIONS	$\sim$	Macchais

**Product Dimensions (mm)** 

Trouder Emicrosions (mm)	B 100 * 140 * 25			
Housing Material	Aluminum Polished Chrome			
Certification and Safety				
Certifications	IP44, CE, RoHS, SAA, RCM			
Environment	Indoor Location			
Warranty	3 years			





**IES** 







100 \* 160 \* 125







## Vantage Series 02 LED Indoor Wall Light

## GCVAN-8W-02

- No UV or IR rays. No mercury
- · High Quality SMD Chipset
- · High Lumen Output 720lm
- · High Quality Aluminum Polished Chrome Housing
- · 60° beam angle
- IP20 Rated
- 3 Years Warranty
- · Applications include offices, cafes, restaurants, hotels, shopping centres & households



## Specifications

Colour Range	3000K / 4000K / 5000K
Luminous Flux	720lm
Power Consumption	8W
Input Voltage	AC 100V~240V
Beam angle	60°
Ra	>85
Power Factor	>0.95
Chipset	SMD
Driver	Class II

## **Dimensions & Materials**

Product Dimensions (mm)	140 * 126 * 140
Housing Material	Aluminum Polished Chrome
Housing Colour	White
Certification and	Safety
Certifications	
	IP20, CE, RoHS, SAA, RCM
Environment	IP20, CE, RoHS, SAA, RCM Indoor Location





**IES** 







# **Notte Series Indoor LED Wall Light**

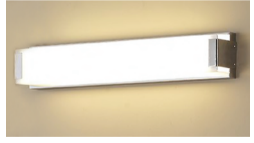
### **GONOT-20W**

- No UV or IR rays. No mercury
- · Replaces traditional Outdoor Wall Lights
- · High lumen output 95lm/W
- · High quality SMD chipset
- · High quality Aluminium Housing
- IP20 & IP40 Rated
- 3 Years Warranty
- · Applications include sheltered & outdoor areas such as corridors, walkways for hotels, clubs, museums, exhibition centres & household



## Specifications

Colour Range	3000-6000k
Luminous Flux	1900lm
Power Consumption	20W
Input Voltage	100 ~ 240V AC 60Hz
Operating Temp.	-20℃ to 50℃
Beam angle	120°
CRI	>80
Chipset	SMD
IP Rating	IP20 & IP40



## **Dimensions & Materials**

Dradust Dimensions (mm)	600*100*125
Product Dimensions (mm)	
Housing Material	Aluminium + Opal Diffuser
Housing Colour	Silver



SAA

**IES** 







**LM80** 

**RoHS** 

**RCM** 

SAA

IP65

TUV

CE

3 Yrs Warranty

## **LED Indoor Wall Light Catalogue**

## **GREENLUX**

### YOUR COST REDUCTION PARTNER

GREENLUX LED LIGHTING has been delivering quality lighting outcomes successfully to commercial sites nationally for the past 9 years. The parent company Innovative Digital Displays Pty Ltd has been trading for over 28 years. We have substantial experience in the manufacture and development of quality commercial LED lighting products. We have our own manufacturing facilities which mean we can deliver high quality product at extremely competitive pricing.



## **CONTACT US**

www.greenlux.com.au sales@greenlux.com.au info@greenlux.com.au

### **MELBOURNE**

9/331 Ingles Street, Port Melbourne VIC 3207 Australia T 1300 650 625 or +61 3 9646 8331

### **SYDNFY**

Unit 1, 6-8 George Place Artarmon NSW 2064 Australia T 1300 650 625

## **QUEENSLAND**

Unit 1, 16 Millaroo Dr Helensvale Qld, 4212 Australia T 1300 650 625

26