

Our handcrafted LED architectural lighting fixtures set the standard in quality and luxury. Light and Green's manufacturing formula incorporates a perfect blend of high performance components and environmentally friendly materials. The result is a seamless, harmonious, transformative lighting experience.



About Our Company

Light and Green is North America's top manufacturer of Plaster LED architectural lighting fixtures. Our field of expertise is modern, minimalist, 100% seamless, trimless paintable recessed downlights, recessed wall lights, interior accent lighting, knife edge track lighting and linear cove solutions.

Why Plaster?

Plaster is a high-performance building material that has been in use since the days of ancient Egypt. Calcium, the core material in plaster, is the fifth most abundant mineral on earth making plaster a sustainable, highly recyclable environmentally friendly material. In addition, plaster is resistant to harsh environments such as high humidity, heat, and cold. It's strength and durability make it **maintenance free**.

Most interior spaces are encased in drywall because of its flexibility, safety and sustainability. Our plaster lighting fixtures are designed to integrate seamlessly onto the surface of the drywall board. Since both are made from the same material, there is no struggle between different materials fighting for dominance on the same surface. We eliminate any separation between surface and fixture transforming the installation into a monolithic integration.

Our Mission

Light and Green will consistently deliver differentiation and design excellence through high performance green LED technology and sustainable environmentally friendly plaster materials.

Learn more and find local support at: www.lightandgreen.com



SYMBOLS

T24	Title 24 Compliant
IC	IC Rated
10-	Airtight
O	Recyclable
IP20	Damp Location Rated
C UL US LISTED	UL Listed
	UL Listed Class I
	Class I

PLASTER RECESSED DOWNLIGHT	10
PLASTER WALL RECESSED	34
PLASTER LINEAR COVE	42
KNIFE EDGE	50
PLASTER SURFACE MOUNT CEILING	54
METAL WALL SCONCES	60
RONDO LIGHTS	64

Index

PLASTER RECESSED DOWNLIGHT



LG-9018 page 12



LG-9020 page 12



LG-9016 page 12



LG-9001 page 14



LG-9003 page 14



LG-9013 page 16



LG-9014 page 16



LG-9015 page 16



LG-9013AWH page 22



LG-9014AWH page 22



LG-9015AWH page 22



LG-9011 page 21



LG-9012 page 21



LG-9011AWH page 22



LG-9012AWH page 22



LG-9021 page 24



LG-9022 page 24



LG-9023 page 24



LG-8001 page 26



LG-8004 page 26



LG-8005-1 page 29



LG-8005-2 page 29



LG-8005-3 page 29



LG-8009 page 30



LG-8010 page 30



LG-8011 page 30



LG-8016 page 33



LG-8017 page 33



LG-8018 page 33



LG-8019 page 33

PLASTER WALL RECESSED



LG-4001 page 35



LG-4002 page 35



LG-4003 page 35



LG-4004 page 37



LG-4005 page 37



LG-4006 page 37



LG-4007 page 38



LG-4008 page 38



LG-4009 page 38



LG-4013 page 41



LG-4014 page 41



LG-4015 page 41

PLASTER LINEAR COVE



LG-5001 page 45



LG-5002 page 45



LG-5003 page 45



LG-5004 page 46



LG-5005 page 46



LG-5006 page 46

KNIFE EDGE



LG-5008 page 51



LG-5008W page 51



LG-5008PW page 51



LG-5008A page 51



LG-5008B page 51



LG-5008C page 51



LG-5009 page 53



LG-5010 page 53

PLASTER SURFACE MOUNT CEILING



LG-3001 page 55



LG-3002 page 55



LG-3015 page 56



LG-3016 page 56



LG-3017 page 56



LG-3018 page 56



LG-3019 page 59



LG-3020 page 59

METAL WALL SCONCES



LG-1036M page 61



LG-1037M page 61



LG-1038M page 61



LG-1039M page 61



LG-1041M page 62



LG-1042M page 62

RONDO LIGHTS

Recessed



ROUND RR-D35 - RR-D125 page 67



SQUARE RQR-D35 - RQR-D120 page 70



SOFT CORNER RQSR-D35 - RQSR-D120 page 71

Surface Mount



ROUND RM-D35 - RM-D125 page 73



SQUARE RQM-D35 - RQM-D120 page 75



SOFT CORNER RQSM-D35 - RQSM-D120 page 77

Pendant



ROUND RP-D35 - RP-D125 page 81



SQUARE RQP-D35 - RQP-D120 page 83



SOFT CORNER RQSP-D35 - RQSP-D120 page 85

PLASTER RECESSED DOWNLIGHT

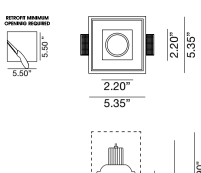




Plaster Recessed Downlight 2"







code	light source	Class	LED Color	CRI
LG-9018	9W LED	II	3000 K	>95
	Driver Class II		36VDC 250mA	
LG-9018AC	9W LED	I	3000 K	>90

Plaster Recessed Downlight 2"





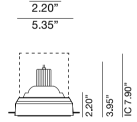










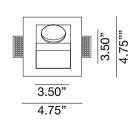


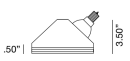
code	light source	Class	LED Color	CRI
LG-9020	9W LED	II	3000 K	>95
	Driver Class II		36VDC 250mA	
LG-9020AC	9W LED	I	3000 K	>90

Plaster Recessed Light 3"









T24 (IP20 CLISTED II	<u> </u>

code light source Class LED Color CRI LG-9016 9W LED 3000 K >95 Driver Class II 36VDC 250mA



^{*}See spec sheets for additional options & information

^{*}See spec sheets for additional options & information

^{*}See spec sheets for additional options & information

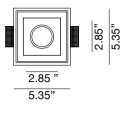


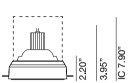
Plaster Recessed Downlight 3"











code	light source	Class	LED Color	CRI
LG-9001	9W LED	II	3000 K	>95
	Driver Class II 36VDC		36VDC 250mA	
LG-9001AC	9W LED	ı	3000 K	>90

*See spec sheets for additional options & information

Plaster Recessed Downlight 3"







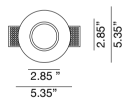


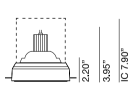










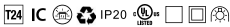


code	light source	Class	LED Color	CRI
LG-9003	9W LED	II	3000 K	>95
	Driver Class II		36VDC 250mA	
LG-9003AC	9W LED	1	3000 K	>90

^{*}See spec sheets for additional options & information



Plaster Recessed Downlight 4"







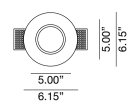


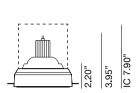










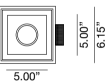


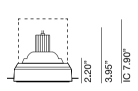
code	light source	Class	LED Color	CRI
LG-9013	9W LED	II	3000 K	>95
	Driver Class II		36VDC 250mA	
LG-9013AC	9W LED	1	3000 K	>90

*See spec sheets for additional options & information

Plaster Recessed Downlight 4"







6.15"

	T24 IC 🔯 🐔	IP20	CULUS [
code	light source	Class	LED Color	CRI

Driver Class II

9W LED

LG-9014

LG-9014AC

code

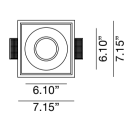
36VDC 250mA

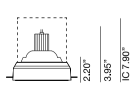
3000 K

9W LED 3000 K >90

Plaster Recessed Downlight 4"







T24	IC	G	IP20	C UL US	

Class

LED Color

36VDC 250mA

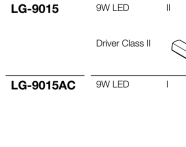
3000 K

3000 K

CRI

>95

>90



light source

^{*}See spec sheets for additional options & information

^{*}See spec sheets for additional options & information





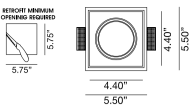


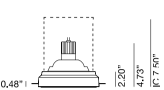


Plaster Recessed Downlight Adjustable 4"





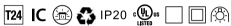




code	light source	Class	LED Color	CRI
LG-9013AWH	9W LED	II	3000 K	>95
	Driver Class II		36VDC 250m	А
LG-9013A-AC	9W LED	I	3000 K	>90

*See spec sheets for additional options & information

Plaster Recessed Downlight Adjustable 4"





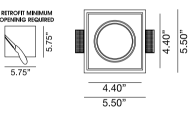


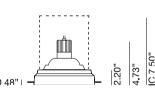










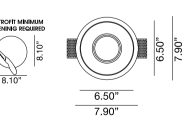


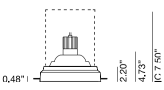
code	light source	Class	LED Color	CRI
LG-9014AWH	9W LED	II	3000 K	>95
	Driver Class II		36VDC 250m	А
LG-9014A-AC	9W LED	ı	3000 K	>90

*See spec sheets for additional options & information

Plaster Recessed Downlight Adjustable 4"







code	light source	Class	LED Color	CRI
LG-9015AWH	9W LED	II	3000 K	>95
	Driver Class II		36VDC 250mA	
LG-9015A-AC	9W LED	I	3000 K	>90

T24 IC (1) IP20 (1) US [

^{*}See spec sheets for additional options & information



Plaster Recessed Downlight Double



Class

LED Color CRI



LG-9011	2x 9W LED	II	3000 K	>95
	Driver Class II		36VDC 250n	nΑ
LG-9011AC	2x 9W LED	I	3000 K	>90

light source

code

[; ; ·]		
0.48"		2.29"	4.73"	C 7.50"

Plaster Recessed Downlight Double



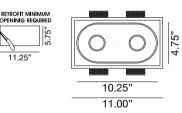


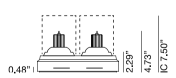












code	light source	Class	LED Color	CRI
LG-9012	2x 9W LED	II	3000 K	>95
	Driver Class II		36VDC 250mA	
LG-9012AC	2x 9W LED	I	3000 K	>90

^{*}See spec sheets for additional options & information

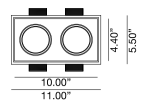
^{*}See spec sheets for additional options & information

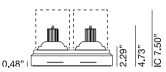
Plaster Recessed Downlight Double Adjustable









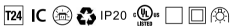


	code	light source	Class	LED Color	CRI
_	LG-9011AWH	2x 9W LED	II	3000 K	>95
		Driver Class II		36VDC 250n	nA
_	LG-9011A-AC	2x 9W LED	1	3000 K	>90

*See spec sheets for additional options & information

Plaster Recessed Downlight Double Adjustable







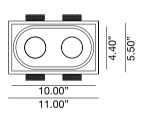


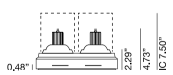












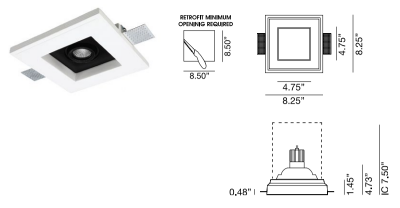
code	light source	Class	LED Color	CRI
LG-9012AWH	2x 9W LED	II	3000 K	>95
	Driver Class II		36VDC 250mA	
LG-9012A-AC	2x 9W LED	I	3000 K	>90

^{*}See spec sheets for additional options & information



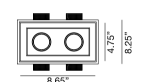
Plaster + Metal Recessed Downlight Adjustable

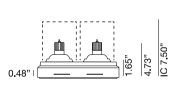




code	light source	Class	LED Color	CRI
LG-9021	9W LED	II	3000 K	>95
	Driver Class II		36VDC 250mA	
LG-9021-AC	9W LED	I	3000 K	>90

Plaster + Metal Recessed Downlight Adjustable

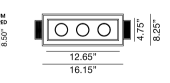


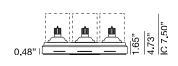


12.25"

code	light source	Class	LED Color	CRI
LG-9022	2x 9W LED	II	3000 K	>95
	Driver Class II		36VDC 250mA	
LG-9022-AC	2x 9W LED	I	3000 K	>90

Plaster + Metal Recessed Downlight Adjustable





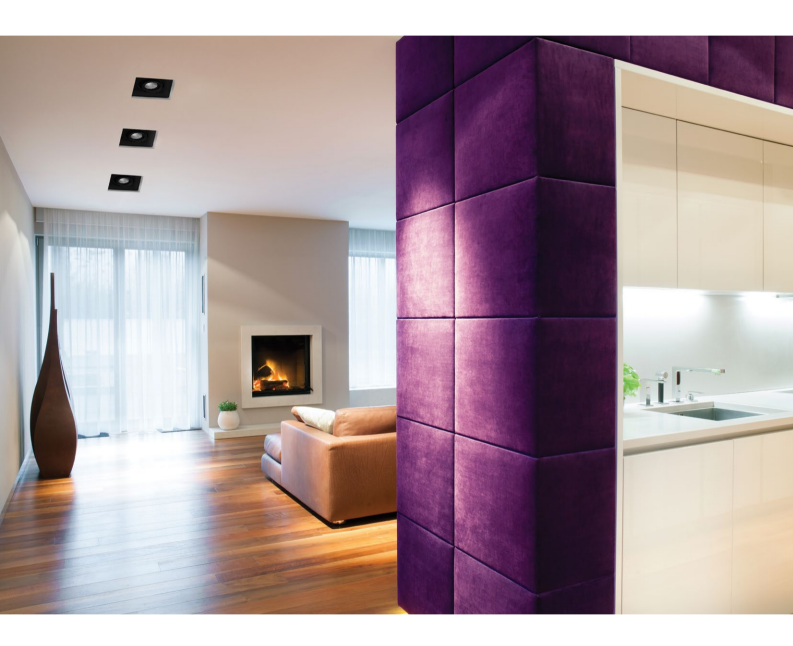
code	light source	Class	LED Color	CRI
LG-9023	3x 9W LED	II	3000 K	>95
	Driver Class II		36VDC 250mA	
LG-9023-AC	3x 9W LED	I	3000 K	>90

T24 IC 💮 🥵 IP20 👊 us 🔲 🔲 🏟

^{*}See spec sheets for additional options & information

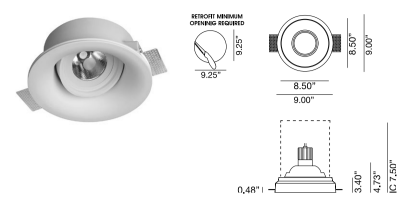
^{*}See spec sheets for additional options & information

^{*}See spec sheets for additional options & information



Plaster Adjustable Downlight AR111 6"



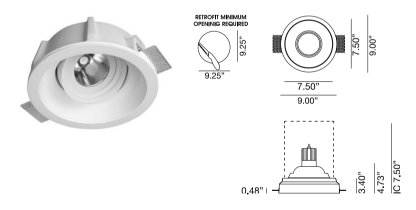


code	light source	Class I	LED Color	CRI
LG-8001	15W LED	120v	3000 K	>95

*See spec sheets for additional options & information

Plaster Adjustable Downlight AR111 6"





code	light source	Class I	LED Color	CRI
LG-8004	15W LED	120v	3000 K	>95

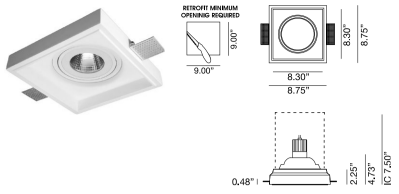
^{*}See spec sheets for additional options & information





Plaster Adjustable Downlight AR111 6"





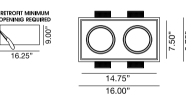
code	light source	Class I	LED Color	CRI
LG-8005/1	15W LED	120v	3000 K	>95

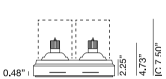
*See spec sheets for additional options & information

Plaster Adjustable Downlight AR111 6" Double





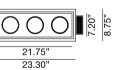




code	light source	Class I	LED Color	CRI
LG-8005/2	2x 15W LED	120v	3000 K	>95

*See spec sheets for additional options & information

Plaster Adjustable Downlight AR111 6" Triple



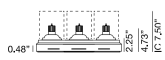
<u>"06 Z</u>	8 75"	



light source	Class I	LED Color	CRI
3x 15W LED	120v	3000 K	>95

124 IC 🚳 🚯 IP20 👊 🔲 🖎

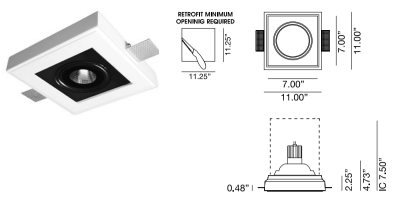




^{*}See spec sheets for additional options & information

Plaster + Metal Adjustable Downlight AR111 6"

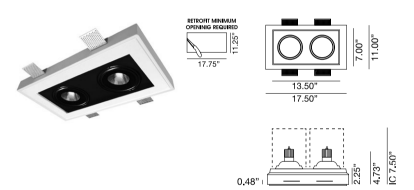




code	light source	Class I	LED Color	CRI
LG-8011	15W LED	120v	3000 K	>95

Plaster + Metal Adjustable Downlight AR111 6"



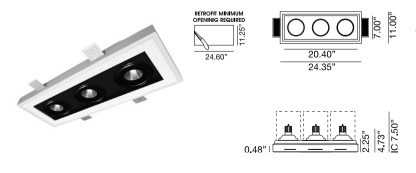


code	light source	Class I	LED Color	CRI
LG-8010	2x 15W LED	120v	3000 K	>95

*See spec sheets for additional options & information

Plaster + Metal Adjustable Downlight AR111 6"







^{*}See spec sheets for additional options & information

^{*}See spec sheets for additional options & information





Plaster Downlight Flat









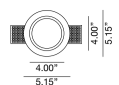
36VDC 250mA















^{*}See spec sheets for additional options & information







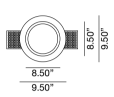


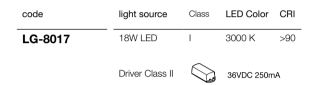












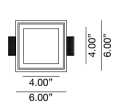


^{*}See spec sheets for additional options & information

Plaster Downlight Flat

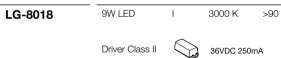








T24 IC 📆 🚯 IP20 👊 us 🗌 🛞 light source Class LED Color CRI



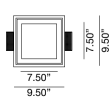


^{*}See spec sheets for additional options & information

Plaster Downlight Flat







9.50,,			

code LG-8019

code



LED Color CRI 3000 K >90

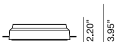
Driver Class II

18W LED



36VDC 250mA

^{*}See spec sheets for additional options & information



PLASTER WALL RECESSED





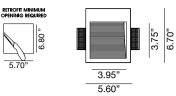




Step Light







1.7	75"	
	1	
\		
`	√∐ .50	"
	JC.	,

code	
LG-4001	

light source	Class	LED Color	CRI
1W LED	II	3000 K	>90

Driver Class II 36VDC 250mA

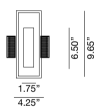


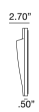
*See spec sheets for additional options & information

Step Light









T24 IC









LG-4002

code

code

LG-4003

LED Color CRI light source Class 1W LED 3000 K >90

Driver Class II



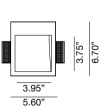
36VDC 250mA

*See spec sheets for additional options & information

Step Light



















LED Color



CRI

>90



light source

1W LED



36VDC 250mA

3000 K

^{*}See spec sheets for additional options & information



Step Light





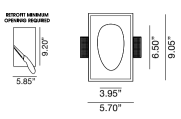












2.70"
\
Ж
Ш
.50"

code	
LG-4004	

light source	Class	LED Color	CRI
1W LED	II	3000 K	>90

Driver Class II 36VDC 250mA

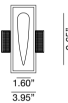


*See spec sheets for additional options & information

Step Light

























LG-4005

code

code

LG-4006

light source	Class	LED Color	CRI
1W LED	II	3000 K	>90

Driver Class II 36VDC 250mA

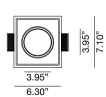


*See spec sheets for additional options & information

Step Light











light source

1W LED









LED Color



CRI

>90





36VDC 250mA

3000 K

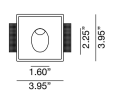
^{*}See spec sheets for additional options & information

Step Light









code
LG-4007

	light source	Class	LED Color	CRI
,	1W LED	II	3000 K	>90

Driver Class II



36VDC 250mA



Up Light











code

LG-4008







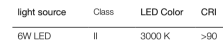








3.50"



Driver Class II



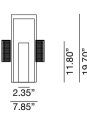
36VDC 250mA

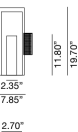
*See spec sheets for additional options & information

Step Light









code LG-4009















light source	Class	LED Color	CRI
3W LED	II	3000 K	>90

Driver Class II



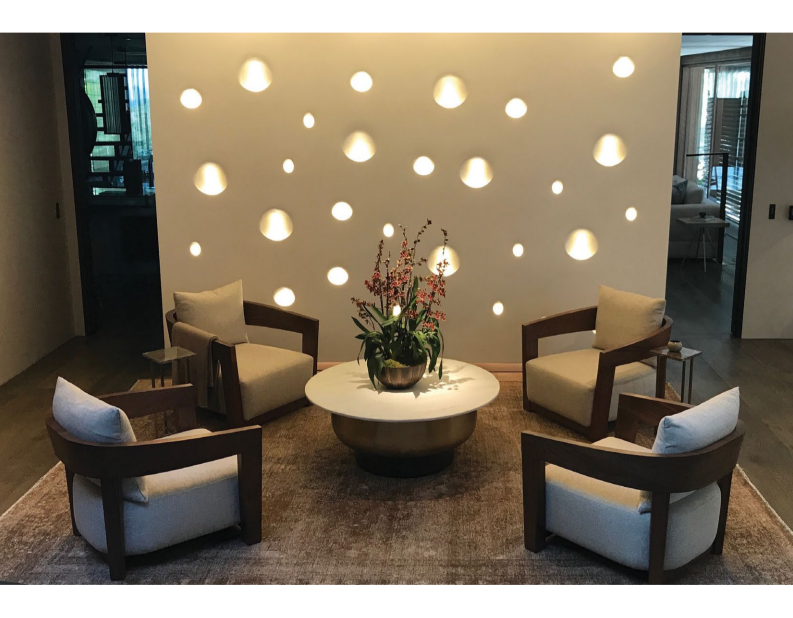
36VDC 250mA

^{*}See spec sheets for additional options & information

^{*}See spec sheets for additional options & information



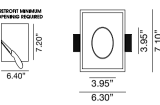
BUBBLE



Plaster Bubble







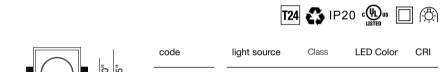
		3.95"	7.10"	
3.95" 6.30"	_		•	

2.15"
.50"

code	light source	Class	LED Color	CRI
LG-4013	1W LED	II	3000 K	>90

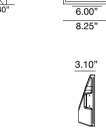
Driver Class II 36VDC 250mA

Plaster Bubble



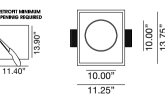
LG-4015





code	light source	Class	LED Color	CRI
LG-4014	3W LED	II	3000 K	>90
	Driver Class II		36VDC 250mA	

Plaster Bubble



10.00"		
11.25"	-	
3.10"		
A		
<u>√</u> <u>"</u> 50"		

T24	(A) IP20	C(VL)US	



Driver Class II 36VDC 250mA

^{*}See spec sheets for additional options & information

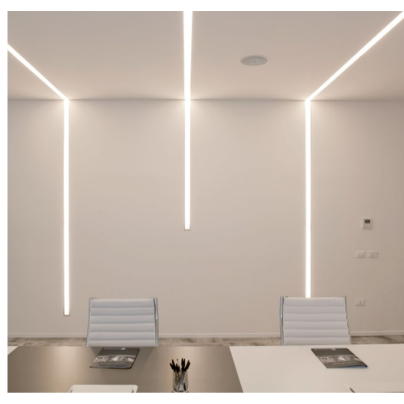
^{*}See spec sheets for additional options & information

^{*}See spec sheets for additional options & information





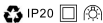






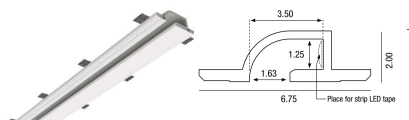


Plaster Linear Cove







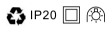


code

LG-5001

5/8 Linear Cove

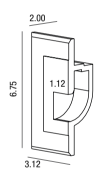
Plaster Left End Cup











code

LG-5002

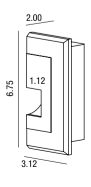
End Cup for 5/8 Linear Cove

Plaster Right End Cup









code

LG-5003

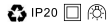
End Cup for 5/8 Linear Cove

^{*}See spec sheets for additional options & information

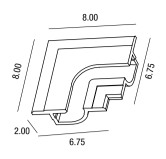
^{*}See spec sheets for additional options & information

^{*}See spec sheets for additional options & information

Plaster 90" Left Corner







code

LG-5004

90° Left Corner for 5/8 Linear Cove

Plaster 90" Right Corner

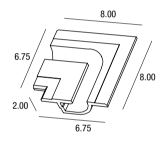


♣ IP20 □ ♠









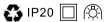
code

LG-5005

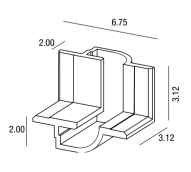
90° Right Corner for 5/8 Linear Cove

Plaster Ceiling to Wall 90° Corner









code

LG-5006

Ceiling to Wall 90° Corner for Linear Cove

^{*}See spec sheets for additional options & information

^{*}See spec sheets for additional options & information

^{*}See spec sheets for additional options & information



KNIFE EDGE

Aluminum profile rail available in three colors: White, Black. Field cuttable

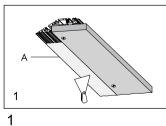
Flush mounted application available with 6" and 3" opening.

LED Lighting Engine High performance, low power LEDs provide outstanding reliability, performance and color quality/consistency 2700k, 3000k, 4000k, color temperatures available with 95+ CRI

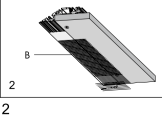




₹ IP20 □ □ □ **Line Recessed Linear Profile** code Aluminum Linear Profile LG-5008 2.75" *See spec sheets for additional options & information **₹** IP20 ເ**⊕**us □ ♠ **Line Recessed Linear Profile** code LG-5008W Aluminum Linear Profile *See spec sheets for additional options & information **Line Recessed Linear Profile** code LG-5008PW Aluminum Linear Profile *See spec sheets for additional options & information **₹** IP20 € US □ **Line Recessed Linear Profile** code 13.75" can be used only with CL2-7MR 3" Gap Aluminum Profile Segment LG-5008A -- 4.5" --*See spec sheets for additional options & information IP20 LISTED IS I **Line Recessed Linear Profile** code LG-5008B 6" Gap Aluminum Profile Segment *See spec sheets for additional options & information IP20 Justell (1) **Line Recessed Linear Profile** code LG-5008C Corner Aluminum Profile Segment *See spec sheets for additional options & information Instruction

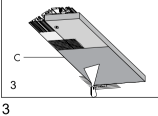


Fill the surfaces A Profile so that all the grooves. - Fi II the surface A of the profile. Ensure all the grooves are filled.



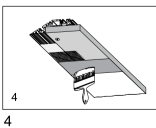
Apply special gauze B in area between the plasterboard and aluminium.

- Apply the gauze B in the area between the pasterboard and aluminum



Fill again so achieve a smooth surface C. - Putty again Thus Obtaining

a smooth surface C.



Shaved and painted. attention: the end of the operation It must be a unique surface species and consistent with the drywall.

- Smooth and paint again. attention: at the end same level of the plasterboard Should be obtained.

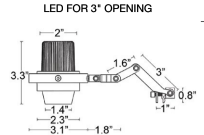




Line Recessed Linear Light Body







code	light source	LED Color	CRI
LG-5009	ARM MR16 - 9W LED	3000 K	>95

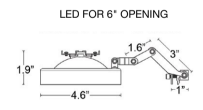
Driver Class II 36VDC 250mA

*See spec sheets for additional options & information

Line Recessed Linear Light Body







code	light source	LED Color	CRI
LG-5010	ARM AR111 - 15W LED	3000 K	>95
	Driver Class II	36VDC 250mA	

^{*}See spec sheets for additional options & information

PLASTER SURFACE MOUNT CEILING

Revolutionary gypsum surface mount ceiling lighting fixture. The fixtures are paintable using standard paints and paint colors.

Fixtures are solid and handcrafted, made out of environmentally friendly green materials. Fixtures are compatible with standard and/or LED Lamps.



Plaster Surface Mount Ceiling

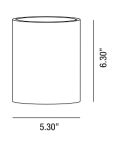












code	light source	
LG-3001	GU10 MR16 - MAX 9W LED	120v

*See spec sheets for additional options & information

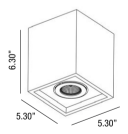
Plaster Surface Mount Ceiling











code light source

GU10 MR16 - MAX 9W LED LG-3002

120v

^{*}See spec sheets for additional options & information

Plaster Surface Mount Ceiling

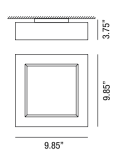






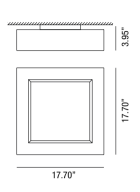






code	light source	
LG-3015	2x E26 LED	120v
LG-3016	3x E26 LED	120v





*See spec sheets for additional options & information

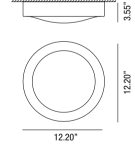
Plaster Surface Mount Ceiling





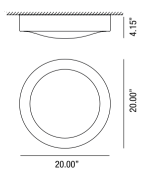




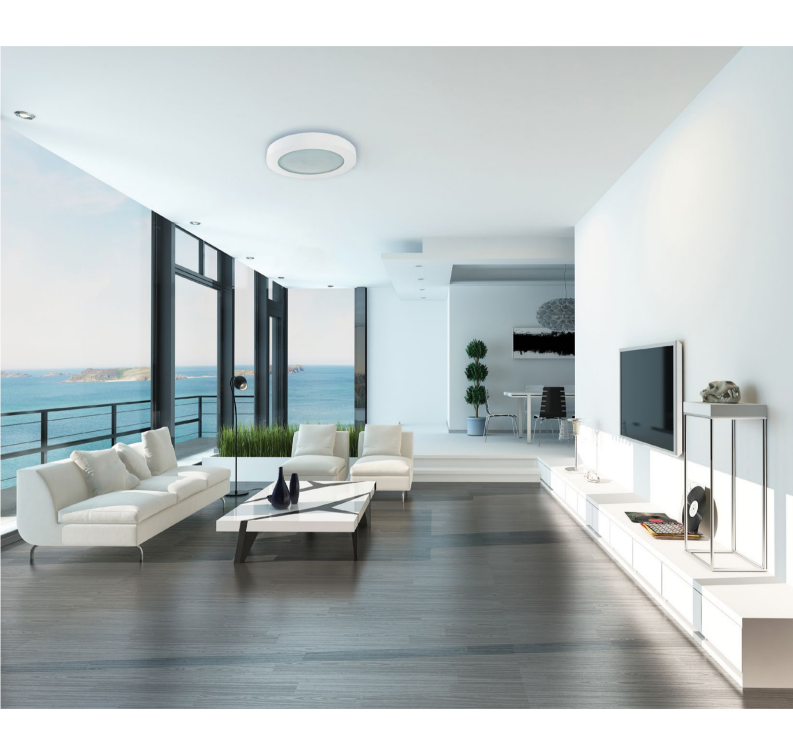


code	light source	
LG-3017	2x E26 LED	120v
LG-3018	3x E26 LED	120v





^{*}See spec sheets for additional options & information







Plaster Surface Mount Ceiling

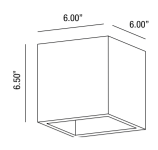












code	light source		LED Color	CRI
LG-3019	9W SMD LED	120v	3000 K	>90

Plaster Surface Mount Ceiling

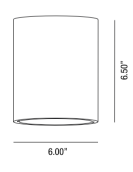










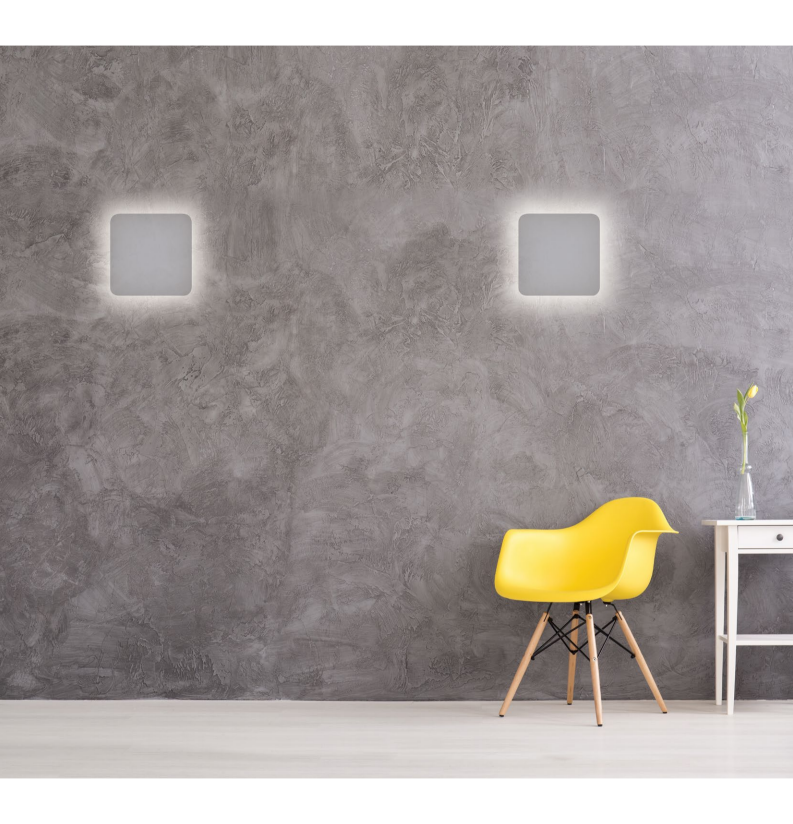


code	light source		LED Color	CRI
LG-3020	9W SMD LED	120v	3000 K	>90

^{*}See spec sheets for additional options & information

^{*}See spec sheets for additional options & information

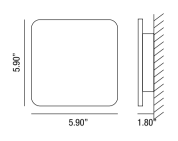
METAL WALL SCONCES



Metal Wall Sconces





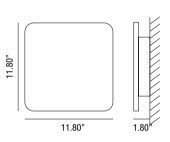


code	light source		LED Color	CRI
LG-1036M	12W SMD LED	120v	3000 K	>90

Metal Wall Sconces





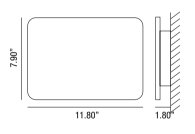


code	light source		LED Color	CRI
LG-1037M	20W SMD LED	120v	3000 K	>90

Metal Wall Sconces





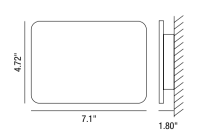


code	light source		LED Color	CRI
LG-1038M	20W SMD LED	120v	3000 K	>90

Metal Wall Sconces







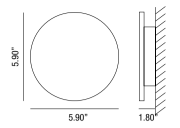
code	light source		LED Color	CRI
LG-1039M	20W SMD LED	120v	3000 K	>90

^{*}See spec sheets for additional options & information

Metal Wall Sconces





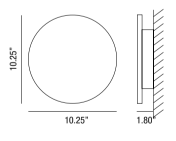


code	light source		LED Color	CRI
LG-1041M	12W SMD LED	120v	3000 K	>90

Metal Wall Sconces







code	light source		LED Color	CRI
LG-1041M	20W SMD LED	120v	3000 K	>90

^{*}See spec sheets for additional options & information

^{*}See spec sheets for additional options & information



RONDO LIGHTS

Lighting technology meets the precision of design. Visual comfort finds its most rational form, creating spectacular effects with the simplicity of pure geometry.



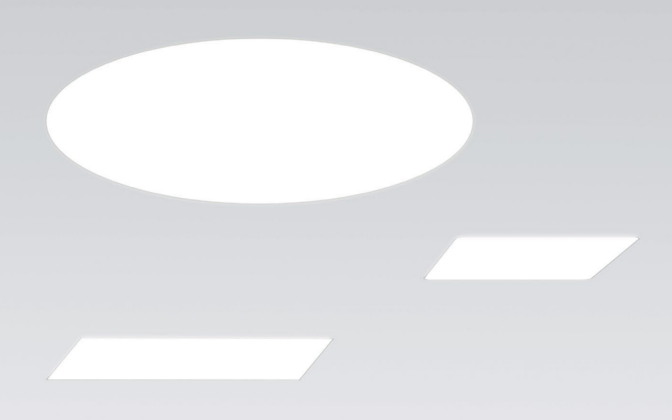




The recessed shape, installed flush with the ceiling, draws pools of unique light circles. Light conquers space, enhances its beauty and comfort, and expands it in line with a modern conception of the livable space, where everything responds to carefully planned design inspired by innovation.

RONDO RECESSED LED

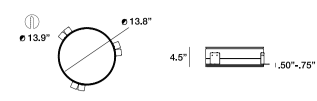
Perfect integration is the new mantra in the world of lighting. LED technology is the new functional advantage. The variety of layout options meet every designers needs.



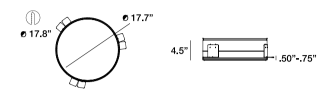


Rondo Recessed LED





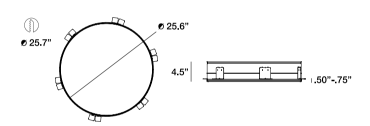
code light source		lumen	LED Color	CRI
RR-D35	25W SMD LED - 120V	1280	4000 K	>90



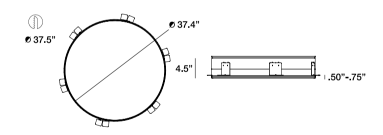
code	light source	lumen	LED Color	CRI
RR-D45	40W SMD LED - 120V	2000	4000 K	>90

Rondo Recessed LED





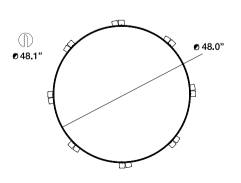
code	light source	lumen	LED Color	CRI
RR-D65	60W SMD LED - 120V	4800	4000 K	>90



code	code light source		LED Color	CRI
RR-D95	120W SMD LED - 120V	9600	4000 K	>90

Rondo Recessed LED





4.5"	1.	8.:	F-	-

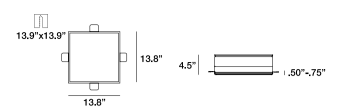
code	light source	lumen	LED Color	CRI
RR-D125	180W SMD LED - 120V	14400	4000 K	>90



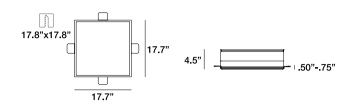


Rondo Recessed LED





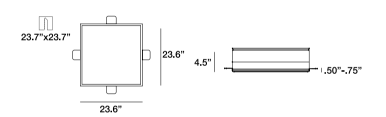
code light source		lumen	LED Color	CRI
RQR-D35	25W SMD LED - 120V	2000	4000 K	>90



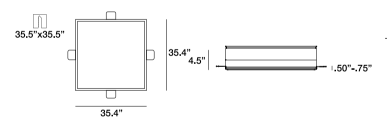
code light source		lumen	LED Color	CRI
RQR-D45	40W SMD LED - 120V	3200	4000 K	>90

Rondo Recessed LED





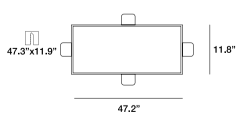
code	light source	lumen	LED Color	CRI
RQR-D65	60W SMD LED - 120V	4800	4000 K	>90



code	light source	lumen	LED Color	CRI
RQR-D95	120W SMD LED - 120V	9600	4000 K	>90

Rondo Recessed LED



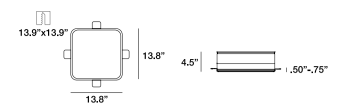


4.7"		,	
	-		- □.50" - 75"

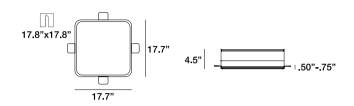
code	light source	lumen	LED Color	CRI
RQR-D120	60W SMD LED - 120V	4800	4000 K	>90

Rondo Recessed LED





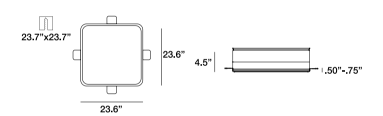
code	light source	lumen	LED Color	CRI
RQSR-D35	25W SMD LED - 120V	2000	4000 K	>90



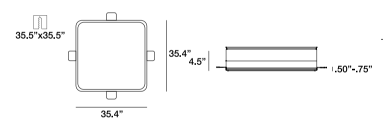
code	light source	lumen	LED Color	CRI
RQSR-D45	40W SMD LED - 120V	3200	4000 K	>90

Rondo Recessed LED





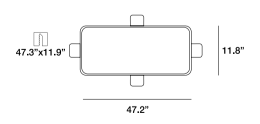
code	light source	lumen	LED Color	CRI
RQSR-D65	60W SMD LED - 120V	4800	4000 K	>90



code	light source	lumen	LED Color	CRI
RQSR-D95	120W SMD LED - 120V	9600	4000 K	>90

Rondo Recessed LED





4.7"		·.50"75"
	•	

code	light source	lumen	LED Color	CRI
RQSR-D120	60W SMD LED - 120V	4800	4000 K	>90

RONDO SURFACE MOUNT



Rondo Surface Mount LED





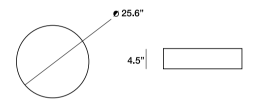
code	light source	lumen	LED Color	CRI
RM-D35	25W SMD LED - 120V	1280	4000 K	>90



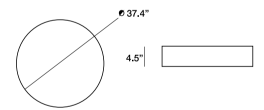
code	light source	lumen	LED Color	CRI
RM-D45	40W SMD LED - 120V	2000	4000 K	>90

Rondo Ceiling LED





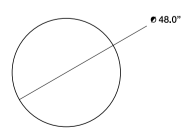
code	light source	lumen	LED Color	CRI
RM-D65	60W SMD LED - 120V	4800	4000 K	>90



code	light source	lumen	LED Color	CRI
RM-D95	120W SMD LED - 120V	9600	4000 K	>90

Rondo Ceiling LED





code	light source	lumen	LED Color	CRI
RM-D125	180W SMD LED - 120V	14400	4000 K	>90

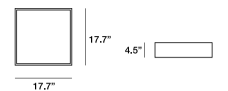


Rondo Surface Mount LED





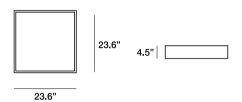
code	light source	lumen	LED Color	CRI
RQM-D35	25W SMD LED - 120V	2000	4000 K	>90



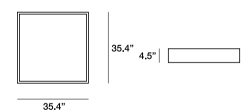
code	light source	lumen	LED Color	CRI
RQM-D45	40W SMD LED - 120V	3200	4000 K	>90

Rondo Ceiling LED





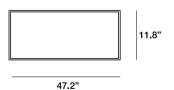
code	light source	lumen	LED Color	CRI
RQM-D60	60W SMD LED - 120V	4800	4000 K	>90



code	light source	lumen	LED Color	CRI
RQM-D90	120W SMD LED - 120V	9600	4000 K	>90

Rondo Ceiling LED





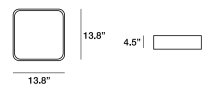
code	light source	lumen	LED Color	CRI
RQM-D120	60W SMD LED - 120V	4800	4000 K	>90

	4.5"

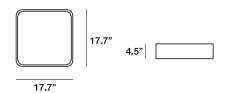


Rondo Surface Mount LED





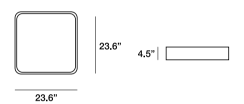
code	light source	lumen	LED Color	CRI
RQSM-D35	25W SMD LED - 120V	2000	4000 K	>90



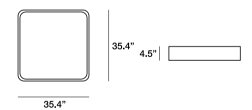
code	light source	lumen	LED Color	CRI
RQSM-D45	40W SMD LED - 120V	3200	4000 K	>90

Rondo Ceiling LED





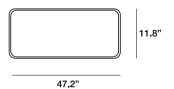
code	light source	lumen	LED Color	CRI
RQSM-D60	60W SMD LED - 120V	4800	4000 K	>90



code	light source	lumen	LED Color	CRI
RQSM-D90	120W SMD LED - 120V	9600	4000 K	>90

Rondo Ceiling LED





code	light source	lumen	LED Color	CRI
RQSM-D120	60W SMD LED - 120V	4800	4000 K	>90

	4.5"

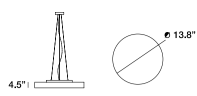




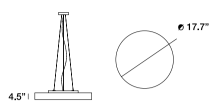


Rondo Pendant LED





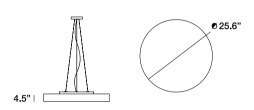
code	light source	lumen	LED Color	CRI
RP-D35	25W SMD LED - 120V	1280	4000 K	>90



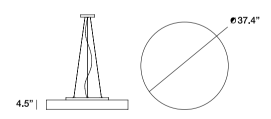
code	light source	lumen	LED Color	CRI
RP-D45	40W SMD LED - 120V	2000	4000 K	>90

Rondo Pendant LED





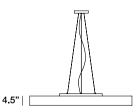
code	light source	lumen	LED Color	CRI
RP-D65	60W SMD LED - 120V	4800	4000 K	>90

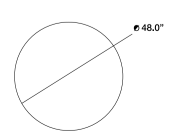


code	light source	lumen	LED Color	CRI
RP-D95	120W SMD LED - 120V	9600	4000 K	>90

Rondo Pendant LED







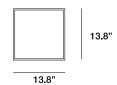
code	light source	lumen	LED Color	CRI
RP-D125	180W SMD LED - 120V	14400	4000 K	>90



Rondo Pendant LED

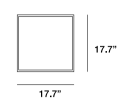






code	light source	lumen	LED Color	CRI
RQP-D35	25W SMD LED - 120V	2000	4000 K	>90

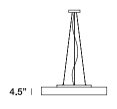


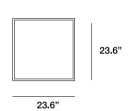


code	light source	lumen	LED Color	CRI
RQP-D45	40W SMD LED - 120V	3200	4000 K	>90

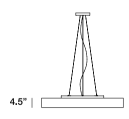
Rondo Pendant LED

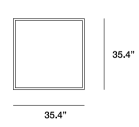






code	light source	lumen	LED Color	CRI
RQP-D60	60W SMD LED - 120V	4800	4000 K	>90

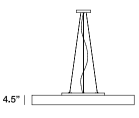


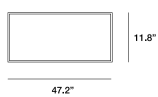


code	light source	lumen	LED Color	CRI
RQP-D90	120W SMD LED - 120V	9600	4000 K	>90

Rondo Pendant LED







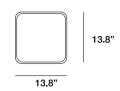
code	light source	lumen	LED Color	CRI
RQP-D120	60W SMD LED - 120V	4800	4000 K	>90



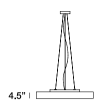
Rondo Pendant LED

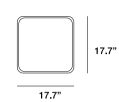






code	light source	lumen	LED Color	CRI
RQSP-D35	25W SMD LED - 120V	2000	4000 K	>90

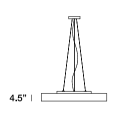


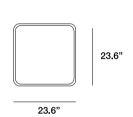


code	light source	lumen	LED Color	CRI
RQSP-D45	40W SMD LED - 120V	3200	4000 K	>90

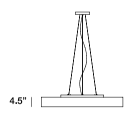
Rondo Pendant LED

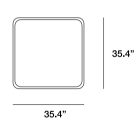






code	light source	lumen	LED Color	CRI
RQSP-D60	60W SMD LED - 120V	4800	4000 K	>90

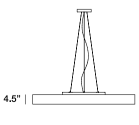


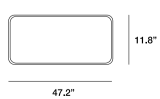


code	light source	lumen	LED Color	CRI
RQSP-D90	120W SMD LED - 120V	9600	4000 K	>90

Rondo Pendant LED







code	light source	lumen	LED Color	CRI
RQSP-D120	60W SMD LED - 120V	4800	4000 K	>90



• HANDCRAFTED PLASTER LIGHT FIXTURES •

Ph: (800) 640-1907 sales@lightandgreen.com

www.lightandgreen.com