LlaLuce

OUTDOOR





TABLE OF CONTENT

Introduction			03-10
Modularl Light	: System (Shape your	Light)	11
Powered by Lo	aLuce		12
Precise Light [Distribution		13
Product Certif	ications		14
Wall Recessed	d Light		15-44
			· mm.
1			
Wall Surface L	ight		45-48





Ceiling Recessed Light 49-58 Floor Recessed Light 59-72 73-84 Floor Surface Light Post Top 85-96





www.la-lucei

A CONSISTENT

ATTITUDE TOWARDS

Siamo lieti di presentarvi la nostra COLLEZIONE 2024. Comprende i nostri sforzi congiunti, la nostra esperienza a lungo termine e la nostra passione indivisa per l'illuminazione. Gli innovatii apparecchi di illuminazione architettonica di questa collezione nascono dalla nostra forte tradizione MADE IN ITALY, valori di sostenibilità, innovazione costante, continui sforzi di ricerca e sviluppo e standard di alta qualità. Crediamo fermamente che i nostri valori coerenti ci aiuteranno a raggiungere la nostra ambiziosa missione aziendale.

Vogliamo crescere costantemente nei mercati nazionali e internazionali dell'illuminazione architettonica per esterni come un partner autentico e affidabile per tutti i nostri clienti, unendo la nostra passione per le idee e l'innovazione alla nostra storia di qualità. Ci sforziamo di raggiungere l'eccellenza nell'illuminazione anche attraverso il nostro impegno per rapporti umani sinceri e rispetto per le persone. Trasformare il settore dell'illuminazione architettonica attraverso la passione e l'innovazione è il nostro obiettivo.

We are pleased to present our 2024 COLLECTION. It encompasses our joint efforts, long-term experience, & undivided passion for illumination. The innovative architectural lighting fixtures in this collection are born from our strong MADE IN ITALY tradition, sustainability values, constant innovation, continuous R&D efforts, and high-quality standards. We firmly believe that our consistent values will help us reach our ambitious corporate mission.

We want to steadily grow within domestic & international architectural outdoor lighting markets as a genuine, reliable partner for all our customers bringing our passion for ideas & innovation together with our history of quality.

We strive to reach excellence in illumination also through our commitment to truthful human relationships & respect for people-Transforming the architectural lighting industry through passion & innovation is ourgoal.







Outdoor lighting is by definition one of the most challenging & competitive sectors & demands the highest quality products & services: innovative solutions, technical excellence, design flexibility & consistent performance. That is why here at **LALUCE** we are open to constant technological upgrades (from miniaturisation to LEDs) & we strive to improve the quality & reliability of our range.

We produce one of the most complete & competitive world-class collections available on the international market, offering a five-year full warranty on LED products.

UNLIMITED

CUSTOMISATION apphilities

We

are capable of customising our standard designs down to the smallest detail as we can rely on extreme flexibility in personalisation. Each idea is embraced from its inception to the development phase & the final implementation to provide that extra distinguishing touch that makes the difference.

CONSTANT SUPPORT

We

do our best to make everything work out smoothly. Our customers can rely on comprehensive technical & commercial support for their peace of mind.





WE LIGHT UP THE WORLD

We specialise in the study & creation of lighting solutions for architectural & outdoor applications.

We follow each project with the greatest care & attention, offering effective collaboration to enhance all aspects, whether they may be technical, structural, expressive or related to performance. We operate all over the world and are proud to say that we have become a point of reference in the field of outdoor lighting.

We are as ambitious & determined as you are & we can work with you to create something spectacular & unique. We are ready to create the perfect light, lighting that will enhance the features and benefits of your project.





LIGHT IS MORE

Our lighting says everything about quality. Lighting is at the heart of the way we think & build.

Outdoor Lighting requires products & services of the highest standards: innovative solutions, technical excellence, design flexibility & consistent performance.

Our products bring Italian excellence to the most futuristic architecture in the world.

MODULARL LIGHT SYSTEM

Shape your Light



Light Pixels



MICRO-REFLECTORS

Maximum light control in minimum space directs the light exactly where it's needed.



OPTICS & LIGHT COLOURS can be combined freely in pixels & controlled individually

00

00

00

00

Wide Flood

Flood

Medium

Spot

Wallwash Medium Wallwash Flood

Powered by



LaLuce is the modular technology platform from InstaLighting for maximum demands on lighting quality & flexible planning. A modular system of optics, lamps & control management solutions allows you to configure bespoke high-quality lighting scenarios for every conceivable application.



Modular building block system
Freely combinable system of light distributions, light colors & control management modules.



Maximum & uniform light quality Consistent light quality across the entire portfolio for all optics, power classes & light colors.



Flicker-free dimming across the entire spectrum from 1 to 100%

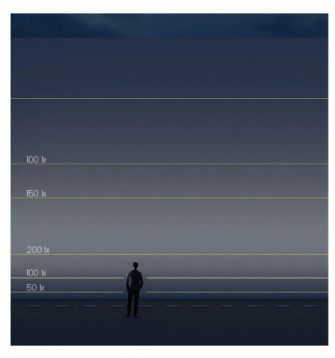


Stable temperature management for ambient temperatures from -35° to +55°C

PRECISE LIGHT

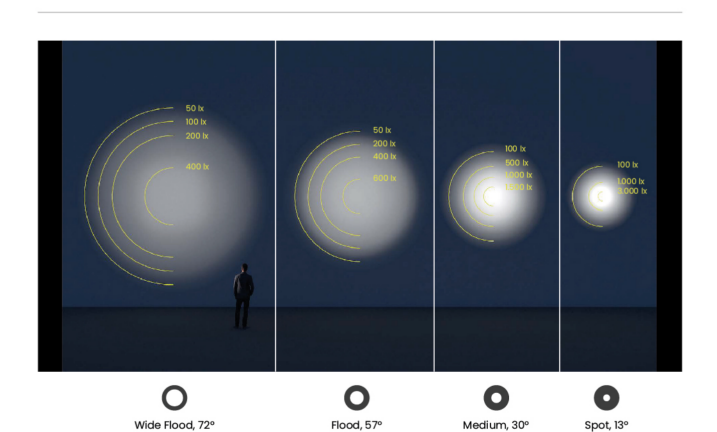
DISTRIBUTION











PRODUCT

CERTIFICATIONS

MARKING



CE marking indicates compliance with requirement of:

- Low voltage directive for electrical safety (73/23/EEC as amended by 93/96/EEC)
- 2. EMC directive for electromagnetic compatibility (89/336/EEC as amended by 92/31/EEC)



Outdoor use

I RADIO SUPPRESSION



EN55015, EN61000 & EN61547

Fittings comply with radio interference suppression electromagnetic compatibility (EMC) regulations.



Degree of Protection IK

The protection of device (luminaries) against external mechanical impacts is designated using the IK code. An IK rating of IK10 implies that the device can withstand an impact of 20 joules when applied by a steel mass of diameter 100mm.



Degree of Protection IP

The protection of device (luminaire) against penetration of firm or liquid substances is marked with the abbreviation IP (ingress Protection). The abbreviation is supplemented by 2 digits which are explained in the table below.

IPXX (XX for first & second digit)

| 1st Digit: Protection against penetration of Firm substances

- 0 Unprotected
- Protected against firm foreign substances larger than 50mm
- Protected against firm foreign substances larger than 12mm
- 3 Protected against firm foreign substances larger than 2.5mm



- 4 Protected against firm foreign substances larger than 1mm
- 5 Dust-protected



6 Dust-proof

2nd Digit: Protection against penetration of Liquids

- 0 Unprotected
- Protected against firm foreign substances larger than 50mm
- Protected against water dipping at an angle below 15°
- 3 Protected against spray-water



- 4 Protected against splash-water
- 5 Protected against jet-water
- 6 Protected against rough seas 7 Immersion-protected
- 8 Submersion-protected

DALI Luminaire Dimming according to DALI Protocol.

DMX Luminaire Dimming according to DMX Protocol.

Pulse Width Modulation(PWM) It reduces the mean power supplied by an electrical signal by splitting it into different parts. **PWM**



Color-Dynamic Lighting.

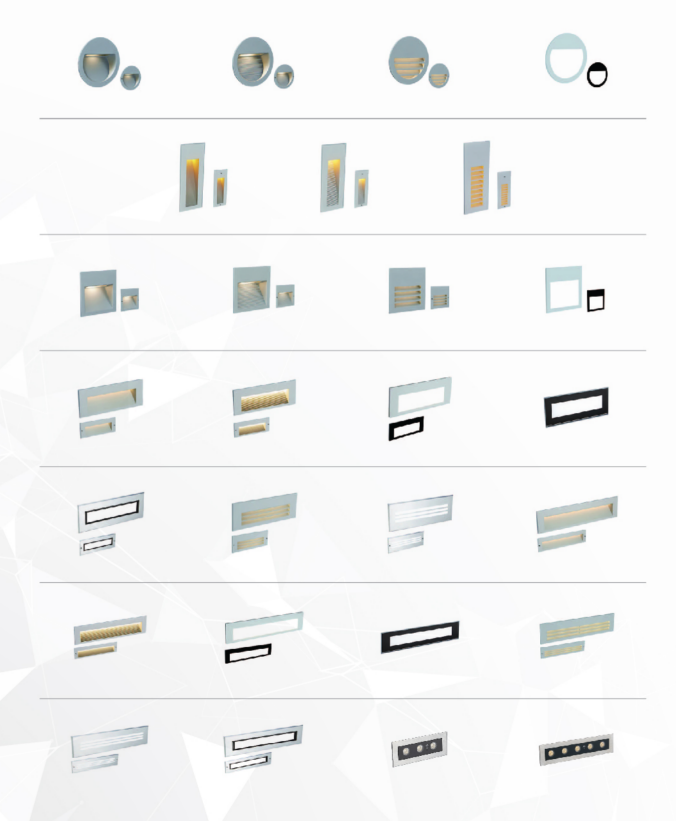
3 STEP MACADAM ELLIPSE COLOUR BINS

A MacAdam ellipse is a region on a chromaticity diagram which contains all colors which are indistinguishable, to the average human eye, from the color at the center of the ellipse. The contour of the ellipse therefore represents the just noticeable differences of chromaticity.

Pulse Width Modulation(PWM) applies the principle of rapidly switching between load & source, i.e., turning on & off.



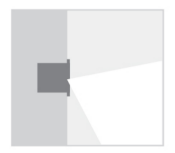




www.la-luce.it







| SPECIFICATION

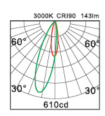
Code	LL-WLR35-W-CCT-65
Fixture Finish	Powder Coated
Material	ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING





| PHOTOMETRICS



Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
				2700K
3 W	300 Lm	IDGE	Acumentatio	3000K
4 W	400 Lm	IP65	Asymmetric	4000K
				6000K

| COLORS









Dark Gray

Gray

















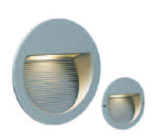














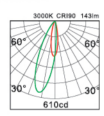
| SPECIFICATION

Code	LL-WLR36-W-CCT-65
Fixture Finish	Powder Coated
Material	ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING



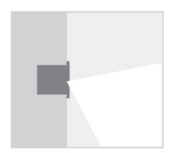




Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
				2700K
3 W	300 Lm	IP65	Asymmetric	3000K
4 W	400 Lm	11 00	Asymmotic	4000K
				6000K



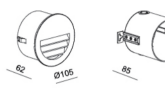


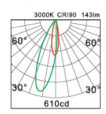


| SPECIFICATION

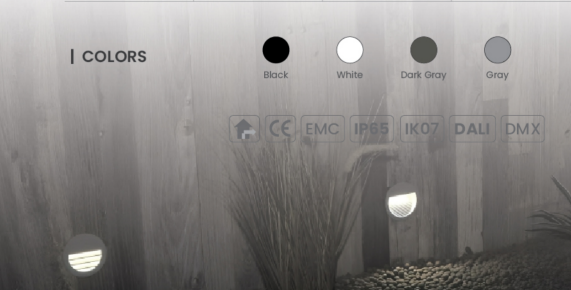
LL-WLR37-W-CCT-65
Powder Coated
ALU DIE - CAST + GLASS
3 Steps MacAdam
>80 , >90
: 24VDC, 50/60Hz
-35°C to +55°C
50,000Hrs
5 Years Against Manufacturing Defects

| TECHNICAL DRAWING





Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
				2700K
4 W	400 Lm	IP65	Acuromotrio	3000K
5 W	500 Lm	1705	Asymmetric	4000K
				6000K







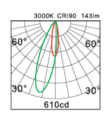
| SPECIFICATION

Code	LL-WLR38-W-CCT-65
Fixture Finish	Powder Coated
Material	ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects
Input Voltage Operating Temperature Lifespan	: 24VDC, 50/60Hz -35°C to +55°C 50,000Hrs

| TECHNICAL DRAWING







Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
				2700K
4 W	400 Lm	IP65	Asymmetric	3000K
5 W	500 Lm	1705	Asymmetric	4000K
				6000K























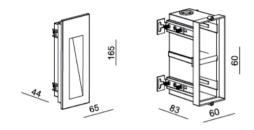


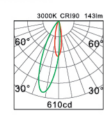


| SPECIFICATION

Code	LL-WLR23-W-CCT-65
Fixture Finish	Powder Coated
Material	ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING





Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
				2700K
4 W	400 Lm		A	3000K
6 W	600 Lm	IP65	Asymmetric	4000K
				6000K



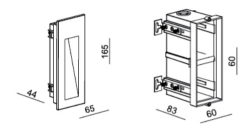


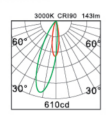


| SPECIFICATION

Code	LL-WLR24-W-CCT-65
Fixture Finish	Powder Coated
Material	ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING





Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
4 W 6 W	400 Lm 600 Lm	IP65	Asymmetric	2700K 3000K 4000K 6000K



WALL RECESSED

LIGHT

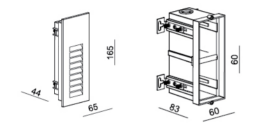


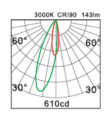


| SPECIFICATION

Code	LL-WLR25-W-CCT-65
Fixture Finish	Powder Coated
Material	ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING





Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
				2700K
4 W	400 Lm	IP65	Acumamatria	3000K
5 W	500 Lm	1705	Asymmetric	4000K
				6000K





















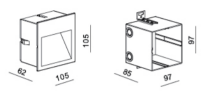


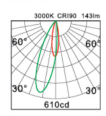


| SPECIFICATION

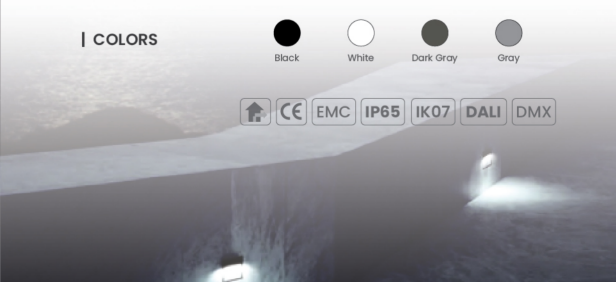
Code LL-WLR39-W-CCT-65	
Fixture Finish	Powder Coated
Material	ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING





Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
		IP65		2700K
3 W	300 Lm		A ay mama atula	3000K
4 W	400 Lm		Asymmetric	4000K
				6000K



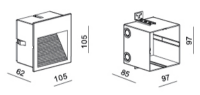


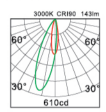


| SPECIFICATION

Code LL-WLR40-W-CCT-65	
Fixture Finish	Powder Coated
Material	ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING

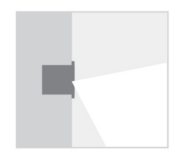




Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
				2700K
3 W	300 Lm	IP65	Asymmetric	3000K
4 W	400 Lm	1805	Asymmetric	4000K
				6000K



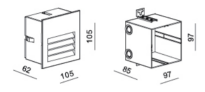


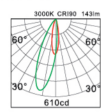


| SPECIFICATION

Code LL-WLR41-W-CCT-65	
Fixture Finish	Powder Coated
Material ALU DIE - CAST + GLASS	
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

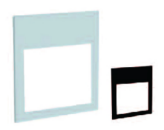
| TECHNICAL DRAWING





Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
				2700K
4 W	400 Lm	IP65	A au mama atula	3000K
5 W	500 Lm	1705	Asymmetric	4000K
				6000K







| SPECIFICATION

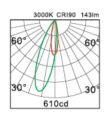
Code	LL-WLR42-W-CCT-65
Fixture Finish	Powder Coated
Material	ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING





| PHOTOMETRICS



Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
				2700K
4 W	400 Lm	IDGE	A a v una una a turi a	3000K
5 W	500 Lm	IP65	Asymmetric	4000K
				6000K

| COLORS























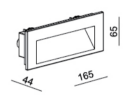


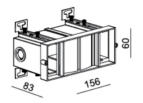


| SPECIFICATION

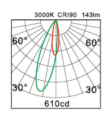
Code LL-WLR16-W-CCT-65	
Fixture Finish	Powder Coated
Material ALU DIE - CAST + GLASS	
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000 Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING





| PHOTOMETRICS



Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
				2700K
4 W	400 Lm	IP65	Acuramatria	3000K
6 W	600 Lm	1705	Asymmetric	4000K
				6000K

| COLORS





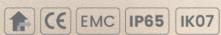
















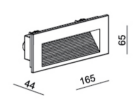


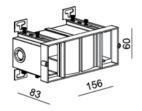


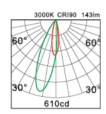
| SPECIFICATION

Code	LL-WLR17-W-CCT-65	
Fixture Finish	Powder Coated	
Material	ALU DIE - CAST + GLASS	
Binning	3 Steps MacAdam	
CRI	>80 , >90	
Input Voltage	: 24VDC, 50/60Hz	
Operating Temperature	-35°C to +55°C	
Lifespan	50,000Hrs	
Warranty	5 Years Against Manufacturing Defects	

| TECHNICAL DRAWING







Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
4 W 6 W	400 Lm 600 Lm	IP65	Asymmetric	2700K 3000K 4000K 6000K





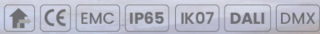






















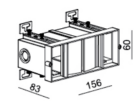


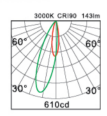
| SPECIFICATION

Code	LL-WLR18-W-CCT-65
Fixture Finish	Powder Coated
Material	ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING







Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
4 W 6 W	400 Lm 600 Lm	IP65	Asymmetric	2700K 3000K 4000K 6000K





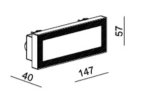


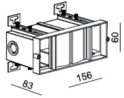
Diffused Light 90°

| SPECIFICATION

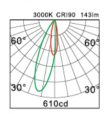
Code	LL-WLR19-W-CCT-65	
Fixture Finish	Powder Coated	
Material	ALU DIE - CAST + GLASS	
Binning	3 Steps MacAdam	
CRI	>80 , >90	
Input Voltage	: 24VDC, 50/60Hz	
Operating Temperature	-35°C to +55°C	
Lifespan	50,000Hrs	
Warranty	5 Years Against Manufacturing Defects	

| TECHNICAL DRAWING





| PHOTOMETRICS



Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
				2700K
4 W	400 Lm	IDOE	A ou mana atria	3000K
5 W	500 Lm	IP65	Asymmetric	4000K
				6000K

| COLORS













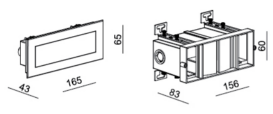


Diffused Light 90°

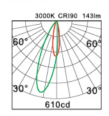
| SPECIFICATION

Code	LL-WLR22-W-CCT-67
Fixture Finish	Powder Coated
Material	ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING



| PHOTOMETRICS



Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
				2700K
4 W	400 Lm	IP67	A	3000K
5 W	500 Lm		Asymmetric	4000K
				6000K

| COLORS



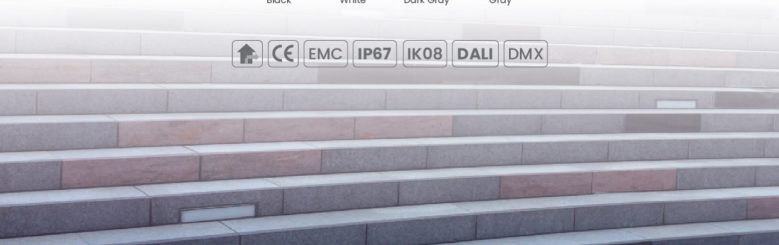






Dark Gray

Gray



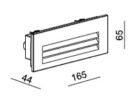


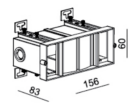


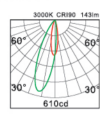
| SPECIFICATION

Code	LL-WLR20-W-CCT-65
Fixture Finish	Powder Coated
Material	ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING



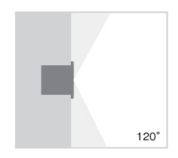




Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
4 W 5 W	400 Lm 500 Lm	IP65	Asymmetric	2700K 3000K 4000K 6000K



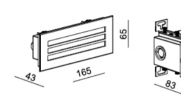


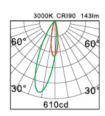


| SPECIFICATION

Code	LL-WLR21-W-CCT-65
Fixture Finish	Powder Coated
Material	ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING

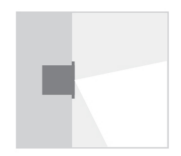




Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
				2700K
4 W	400 Lm	IP65		3000K
5 W	500 Lm		Asymmetric	4000K
				6000K



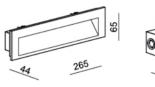


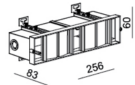


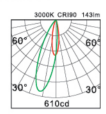
SPECIFICATION

Code	LL-WLR26-W-CCT-65
Fixture Finish	Powder Coated
Material	ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING







Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
6 W	600 Lm 700 Lm	IP65	Asymmetric	2700K 3000K 4000K 6000K



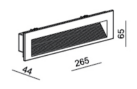


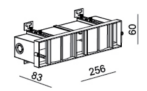


| SPECIFICATION

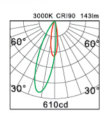
Code	LL-WLR27-W-CCT-65
Fixture Finish	Powder Coated
Material	ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING





| PHOTOMETRICS



Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
6 W 7 W	600 Lm 700 Lm	IP65	Asymmetric	2700K 3000K 4000K 6000K

| COLORS









Dark Gray

Gray























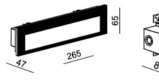


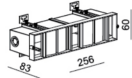


| SPECIFICATION

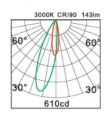
Code	LL-WLR28-W-CCT-65
Fixture Finish	Powder Coated
Material	ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING





| PHOTOMETRICS



Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
				2700K
6 W	600 Lm	600 Lm IP65 700 Lm	Asymmetric	3000K
7 W	700 Lm			4000K
				6000K

| COLORS























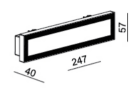


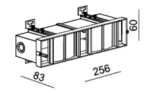
Diffused Light 90°

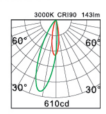
| SPECIFICATION

Code	LL-WLR29-W-CCT-65
Fixture Finish	Powder Coated
Material	ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING







Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
6 W 7 W	600 Lm 700 Lm	IP65	Asymmetric	2700K 3000K 4000K 6000K



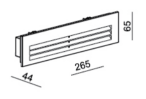


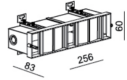


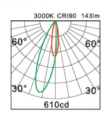
| SPECIFICATION

Code	LL-WLR30-W-CCT-65
Fixture Finish	Powder Coated
Material	ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING







Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
				2700K
6 W	600 Lm	IP65	A ou una ma atui a	3000K
7 W	700 Lm		Asymmetric	4000K
				6000K



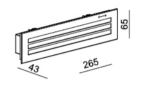


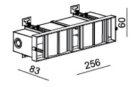


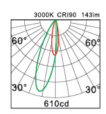
| SPECIFICATION

Code	LL-WLR31-W-CCT-65
Fixture Finish	Powder Coated
Material	ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING







Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
				2700K
6 W	600 Lm	IP65	Agypamatria	3000K
7 W	700 Lm	1705	Asymmetric	4000K
				6000K





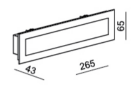


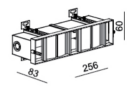
Diffused Light 90°

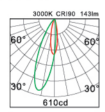
| SPECIFICATION

Code	LL-WLR32-W-CCT-67
Fixture Finish	Powder Coated
Material	ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING



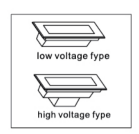




Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
				2700K
6 W	600 Lm	1007	A ou una ma a tui a	3000K
7 W	700 Lm	IP67	Asymmetric	4000K
				6000K



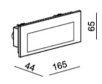


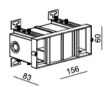


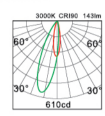
| SPECIFICATION

Code	LL-WLR33-W-CCT-67
Fixture Finish	Powder Coated
Material	ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING







Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
				2700K
6 W	600 Lm	1007	A ou manna at vi a	3000K
7 W	700 Lm	IP67	Asymmetric	4000K
				6000K





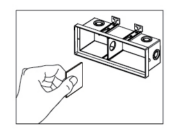


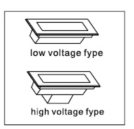








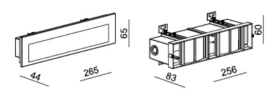


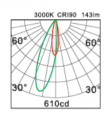


| SPECIFICATION

Code	LL-WLR34-W-CCT-67
Fixture Finish	Powder Coated
Material	ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING





Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
11 W 12 W	1100 Lm 1200 Lm	IP67	Asymmetric	2700K 3000K 4000K 6000K







WALL SURFACE LIGHT







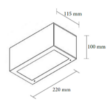
www.la-luce.it



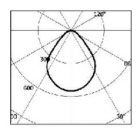
| SPECIFICATION

Code	LL-WL16-W-CCT-IP67
Fixture Finish	Powder Coated
Material	ALU DIE - CAST + ALU + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING



| PHOTOMETRICS



Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
6 W 14 W 21 W	600 Lm 1400 Lm 2100 Lm	IP65	Adjustable Angle Horizontal +30° / - 10° 6°, 14°, 27°, 36°, or 12° x 25°	2700K 3000K 4000K 6000K

| COLORS













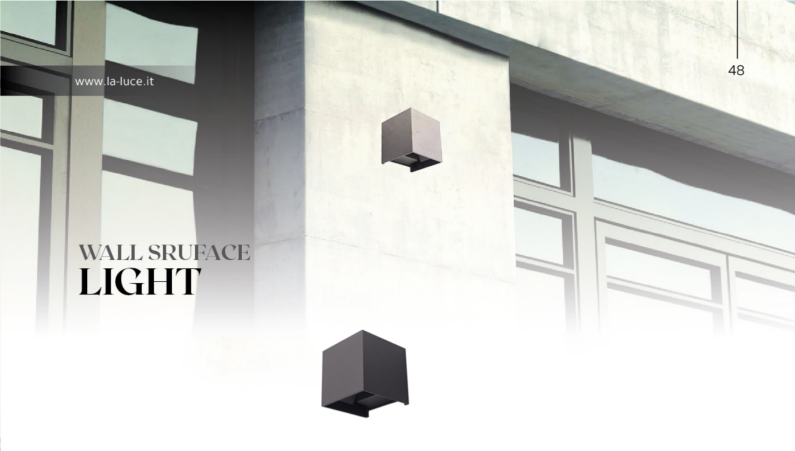








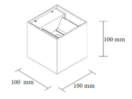




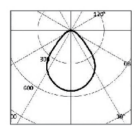
| SPECIFICATION

Code	LL-WL02-W-CCT-IP67
Fixture Finish	Powder Coated
Material	ALU DIE - CAST + ALU + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING



| PHOTOMETRICS



Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
6 W 18 W	600 Lm 1800 Lm	IP65	Adjustable Angle Horizontal +30° / - 10° 15°, 24°, 36°, 50°	2700K 3000K 4000K 6000K

| COLORS























CEILING RECESSED LIGHT

Ceiling Recessed Lighg is the family of high performance recessed luminaires for outdoor use, with maximum lighting technology & extraordinary flexibility & precision in installation. Characterized by solidity, perfect watertightness, resistance to corrosion, it is divided into different versions in aluminum or AISI 316 L stainless steel.





CEILING RECESSED LIGHT















































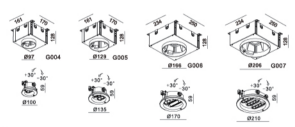


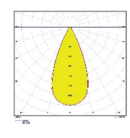


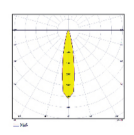
| SPECIFICATION

Code	LL-MAGO-W-CCT-IP67 (S)(M)(L)(XL)		
Fixture Finish	Powder Coated		
Material	SAS316L + ALU DIE - CAST + GLASS		
Binning	3 Steps MacAdam		
CRI	>80 , >90		
Input Voltage	: 24VDC, 50/60Hz		
Operating Temperature	-35°C to +55°C		
Lifespan	50,000Hrs		
Warranty	5 Years Against Manufacturing Defects		

| TECHNICAL DRAWING







Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
4 W 8 W 12 W 18 W 20 W	400 Lm 800 Lm 1200 Lm 1800 Lm 20000 Lm	IP67	Adjustable Angle Horizontal +-30° Lens: 6°, 14°, 27°, 36° or 12° x 25°	2700K 3000K 4000K 6000K







































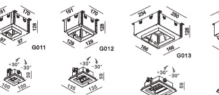


47 204x204

| SPECIFICATION

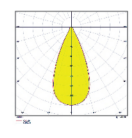
Code	LL-QUAD-W-CCT-IP67(S)(M)(L)(XL)		
Fixture Finish	Powder Coated		
Material	SAS316L + ALU DIE - CAST + GLASS		
Binning	3 Steps MacAdam		
CRI	>80 , >90		
Input Voltage	: 24VDC, 50/60Hz		
Operating Temperature	-35°C to +55°C		
Lifespan	50,000Hrs		
Warranty	5 Years Against Manufacturing Defects		

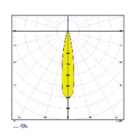
| TECHNICAL DRAWING











Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
4 W 8 W 12 W 18 W 20 W	400 Lm 800 Lm 1200 Lm 1800 Lm 20000 Lm	IP67	Adjustable Horizontal Angle +-30° Lens: 6°, 14°, 27°, 36° or 12° x 25°	2700K 3000K 4000K 6000K















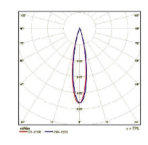


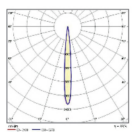
| SPECIFICATION

Code	LL-CAVA-W-CCT-IP67 (S) (M) (L)		
Fixture Finish	Powder Coated		
Material	ALU DIE - CAST + GLASS		
Binning	3 Steps MacAdam		
CRI	>80 , >90		
Input Voltage	: 24VDC, 50/60Hz		
Operating Temperature	-35°C to +55°C		
Lifespan	50,000Hrs		
Warranty	5 Years Against Manufacturing Defects		

| TECHNICAL DRAWING







Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
5 W	500 Lm			
10 W	1000 Lm		Adjustable Angle	2700K
16 W	1600 Lm	IP67	Horizontal +-30°	3000K
21 W	2100 Lm	IPO7	Lence: 13°, 18°, 30°, 40°	4000K
29 W	2900 Lm		OR 15° x 30°	6000K
32 W	3200 Lm			





























CEILING RECESSED LIGHT





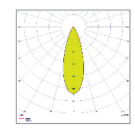
Diffused Light 90°

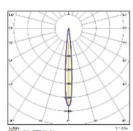
| SPECIFICATION

Code	LL-GL11-W-CCT-IP65
Fixture Finish	Powder Coated
Material	SAS316L + ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING







Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
5 W 7 W 9 W 10 W 12 W 15 W	500 700 900 1000 1200 1500	IP65	Diffused	2700K 3000K 4000K 6000K













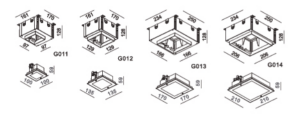


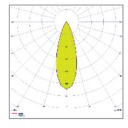


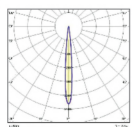
| SPECIFICATION

Code	LL-CAPACE-W-CCT-IP67 (S)(M)(L)(XL)
Fixture Finish	Powder Coated
Material	SAS316L + ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000 Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING







Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
4 W 8 W 12 W 18 W 20 W	400 Lm 800 Lm 1200 Lm 1800 Lm 20000 Lm	IP67	Diffused	2700K 3000K 4000K 6000K











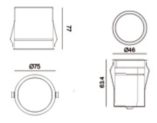


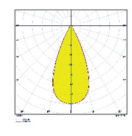


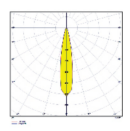
SPECIFICATION

Code	LL-GLA1-W-CCT-IP67
Fixture Finish	Powder Coated
Material	SAS316L + ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING







Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
				2700K
6 W	600 Lm	IP67	350 040 000 500	3000K
12 W	1200 Lm		15°, 24°, 36°, 50°	4000K
				6000K













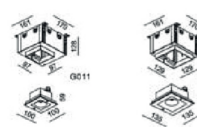


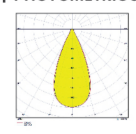


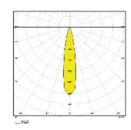
| SPECIFICATION

Code	LL-AMATA-W-CCT-IP67 (S)(M)
Fixture Finish	Powder Coated
Material	SAS316L + ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defectsa

| TECHNICAL DRAWING







Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
				2700K
6 W	600 Lm	IP67	150 040 000 500	3000K
12 W	1200 Lm		15°, 24°, 36°, 50°	4000K
				6000K











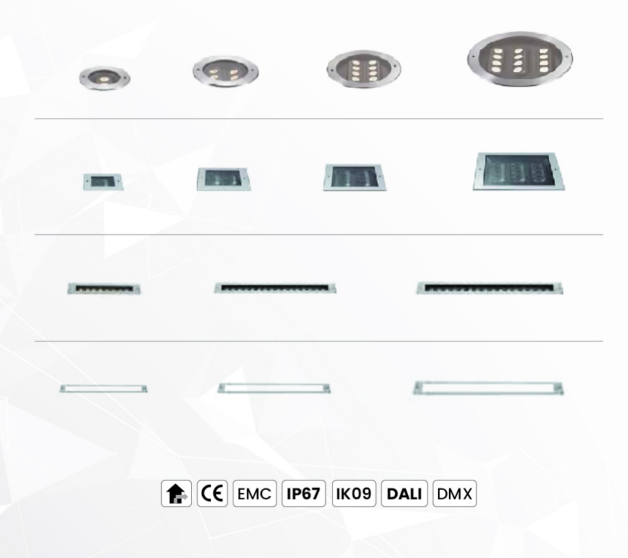
























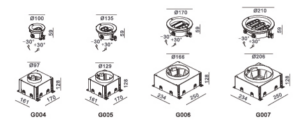


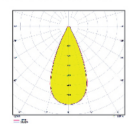


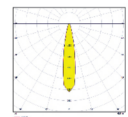
| SPECIFICATION

Code	LL-FISSA-W-CCT-IP67 (S) (M) (L) (XL)
Fixture Finish	Powder Coated
Material	SUS316L + ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING







Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
4 W 10 W	400 Lm 1000 Lm	IP67	Adjustable Angle Horizontal +-30°	2700K 3000K
12 W 18 W	1200 Lm 1800 Lm		Lence: 6°, 14°, 27°, 36° OR 12° x 25°	4000K
20 W	2000 Lm		OK 12 X 20	6000K















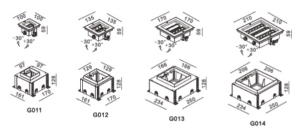


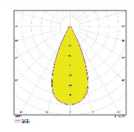


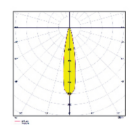
| SPECIFICATION

Code	LL-NASCO-W-CCT-IP67 (S)(M)(L)(XL)
Fixture Finish	Powder Coated
Material	SUS316L + ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING







Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
4 W 10 W 12 W 18 W 20 W	400 Lm 1000 Lm 1200 Lm 1800 Lm 2000 Lm	IP67	Adjustable Angle Horizontal +-30° Lence: 6°, 14°, 27°, 36° OR 12° x 25°	2700K 3000K 4000K 6000K

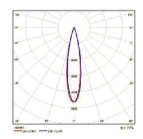


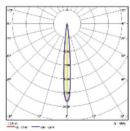
| SPECIFICATION

Code	LL-CAVA-W-CCT-IP67 (S) (M) (L)
Fixture Finish	Powder Coated
Material	SUS316L + ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

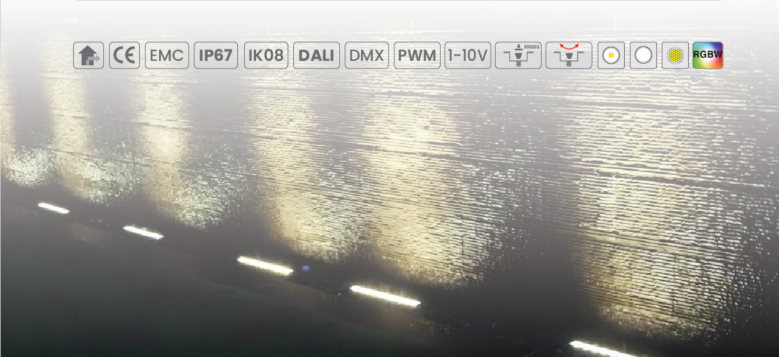
| TECHNICAL DRAWING







Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
5 W	500 Lm			
10 W	1000 Lm		Adjustable Horizontal Angle +-30° Lence: 13°, 18°, 30°, 40°	2700K
16 W	1600 Lm	1007		3000K
21 W	2100 Lm	IP67		4000K
29 W	2900 Lm	OR 15° x 30°		6000K
32 W	3200 Lm			



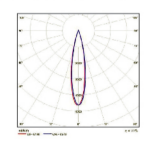
| SPECIFICATION

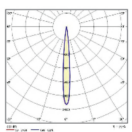
Code	LL-APT03-AL2-W-CCT-IP67 (S) (M) (L)
Fixture Finish	Powder Coated
Material	EXTRUDED ALU - 10mm PMMA
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING









Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
5 W	500 Lm			
10 W	1000 Lm	IP67	Diffused	2700K
16 W	1600 Lm			3000K
21 W	2100 Lm			4000K
29 W	2900 Lm			6000K
32 W	3200 Lm			











































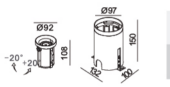




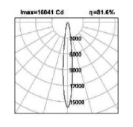
| SPECIFICATION

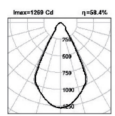
Code	LL-BUONA03-W-CCT-IP67
Fixture Finish	Powder Coated
Material	SUS316L + ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING









Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
4 W 6 W	400 Lm 600 Lm	IP67	Adjustable Angle Horizontal +-20° Lence: 15°, 21°, 30°	2700K 3000K 4000K 6000K





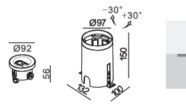


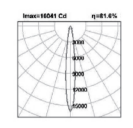


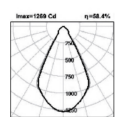
| SPECIFICATION

Code	LL-BUONA01-W-CCT-IP67		
Fixture Finish	Powder Coated		
Material	SUS316L + ALU DIE - CAST + GLASS		
Binning	3 Steps MacAdam		
CRI	>80 , >90		
Input Voltage	: 24VDC, 50/60Hz		
Operating Temperature	-35°C to +55°C		
Lifespan	50,000Hrs		
Warranty	5 Years Against Manufacturing Defects		

| TECHNICAL DRAWING







Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT		
4 W	400 Lm	IP67		Adjustable Horizontal Angle +-3	Adjustable Horizontal Angle +-30°	2700K 3000K
6 W	600 Lm		Lence: 6°, 14°, 27°, 36° OR 12° x 25°	4000K 6000K		





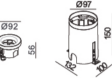




| SPECIFICATION

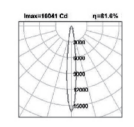
Code	LL-BUONA02-W-CCT-IP67		
Fixture Finish	Powder Coated		
Material	SUS316L + ALU DIE - CAST + GLASS		
Binning	3 Steps MacAdam		
CRI	>80 , >90		
Input Voltage	: 24VDC, 50/60Hz		
Operating Temperature	-35°C to +55°C		
Lifespan	50,000Hrs		
Warranty	5 Years Against Manufacturing Defects		

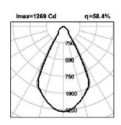
| TECHNICAL DRAWING











Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
4 W	400 Lm	Adjustable Angle Fixed IP67 Lence: 6°, 14°, 27°, 36° or 12° x 25°	Adjustable Angle	2700K
				3000K
6 W	600 Lm		Lence: 6° 14° 27° 36°	4000K
9 W	900 Lm			6000K



FLOOR RECESSED LIGHT







| SPECIFICATION

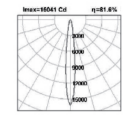
Code	LL-BUONA06-W-CCT-IP67
Fixture Finish	Powder Coated
Material	SUS316L + ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

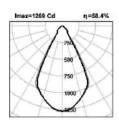
| TECHNICAL DRAWING











Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
4 W	400 Lm	ID6 7	Adjustable Angle Horizontal +-20°	2700K 3000K
6 W	600 Lm 900 Lm	IP67	Lence: 15°, 21°, 30°	4000K 6000K



FLOOR RECESSED LIGHT





■91mm HIGH POWER ADJUST

| SPECIFICATION

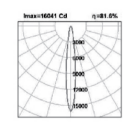
Code	LL-BUONA04-W-CCT-IP67
Fixture Finish	Powder Coated
Material	SUS316L + ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

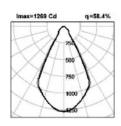
| TECHNICAL DRAWING











Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
4 W	400 Lm		Adjustable Angle	2700K
4 ٧٧	400 LIII		Horizontal +-30°	3000K
6 W	600 Lm	IP67		40001
9 W	900 Lm		Lence: 6°, 14°, 27°, 36° or 12° x 25°	4000K
• • • • • • • • • • • • • • • • • • • •	000 2		OF 12" X 25"	6000K



FLOOR RECESSED LIGHT







| SPECIFICATION

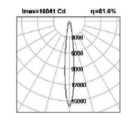
Code	LL-BUONA05-W-CCT-IP67
Fixture Finish	Powder Coated
Material	SUS316L + ALU DIE - CAST + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

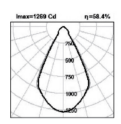
| TECHNICAL DRAWING











Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
4 W	400 Lm		Adjustable Angle	2700K
6 W	600 Lm	IP67	Fixed	3000K
		11-07	Lence: 6°, 14°, 27°, 36°	4000K
9 W	900 Lm		or 12° x 25°	6000K































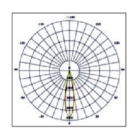
| SPECIFICATION

Code	LL-MANOS-CCT-IP65
Fixture Finish	Powder Coated
Material	ALU DIE - CAST + ALU + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

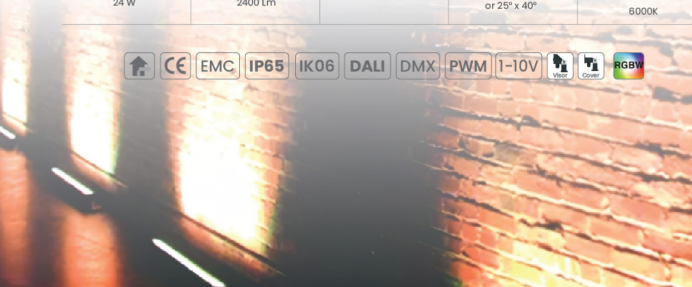
| TECHNICAL DRAWING







Lumen (Lm)	IP Rating	Beam Angle	Available CCT
1000 Lm		Adjustable Angle	2700K
1000 LITI		Horizontal +-35°	3000K
1200 Lm	IP65		4000K
2400 Lm			4000K
		01 25 X 40	6000K
	1000 Lm 1200 Lm	1000 Lm 1200 Lm IP65	1000 Lm Adjustable Angle Horizontal +-35° 1200 Lm IP65 Lence: 20°, 30°, 35°, 60°



I -1000mm

L:500mm

8 8 8 8 8 8 8 8 8 8



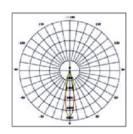
| SPECIFICATION

Code	LL-MANOM-CCT-IP65
Fixture Finish	Powder Coated
Material	ALU DIE - CAST + ALU + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING







Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
12 W	1200 Lm	IP65	Adjustable Angle	2700K
18 W	1800 Lm		Horizontal +-35°	3000K
24 W	2400 Lm		Lence: 20°, 30°, 35°, 60°	4000K
36 W	3600 Lm		or 25° x 40°	6000K







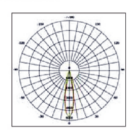
| SPECIFICATION

Code	LL-MANOL-CCT-IP65
Fixture Finish	Powder Coated
Material	ALU DIE - CAST + ALU + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING







Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
12 W	1200 Lm			2700K
18 W	1800 Lm		Adjustable Angle Horizontal +-35°	3000K
24 W	2400 Lm	IP65		4000K
36 W	3600 Lm		Lence: 20°, 30°, 35°, 60° or 25° x 40°	6000K
72 W	7200 Lm			







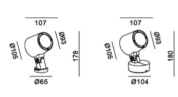


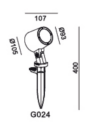


| SPECIFICATION

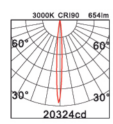
Code	LL-DITTA02-W-CCT-IP65
Fixture Finish	Powder Coated
Material	ALU DIE - CAST + ALU + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING





| PHOTOMETRICS



Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
4 W 8 W 12 W	400 Lm 800 Lm 1200 Lm	IP65	Adjustable Angle Horizontal 0° - 130° Lence: 14°, 20°, 30°, 36° or 12° x 32°, 15° x 58°	2700K 3000K 4000K 6000K

COLORS











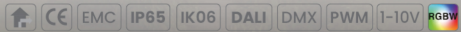




























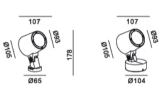




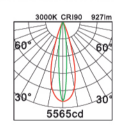
| SPECIFICATION

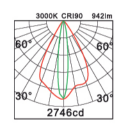
Code	LL-DITTA01-W-CCT-IP65
Fixture Finish	Powder Coated
Material	ALU DIE - CAST + ALU + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

| TECHNICAL DRAWING









Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
6 W 12 W	600 Lm 1200 Lm	IP65	Adjustable Angle Horizontal 0°-130° Lence: 14°, 20°, 30°, 36° or 12° x 32°, 15° x 58°	2700K 3000K 4000K 6000K







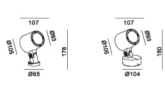




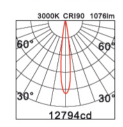
| SPECIFICATION

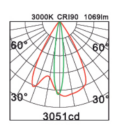
Warranty	5 Years Against Manufacturing Defects
Lifespan	50,000Hrs
Operating Temperature	-35°C to +55°C
Input Voltage	: 24VDC, 50/60Hz
CRI	>80 , >90
Binning	3 Steps MacAdam
Material	ALU DIE - CAST + ALU + GLASS
Fixture Finish	Powder Coated
Code	LL-DITTA03-W-CCT-IP65

| TECHNICAL DRAWING

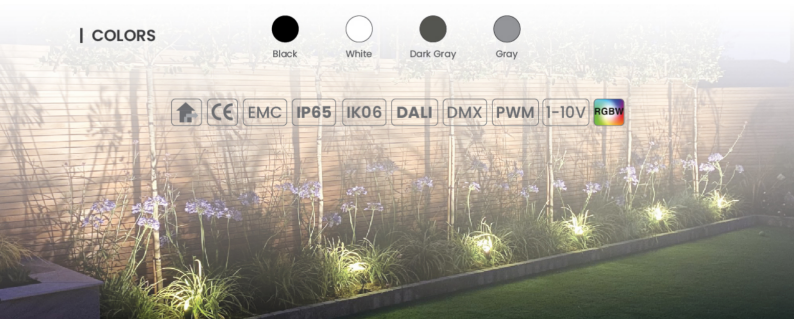








Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
5 W 10 W 15 W	500 Lm 1000 Lm 1500 LM	IP65	Adjustable Angle Horizontal 0°-130° Lence: 14°, 20°, 30°, 36° or 12° x 32°, 15° x 58°	2700K 3000K 4000K 6000K











| SPECIFICATION

Code	LL-DITTA05-W-CCT-IP65
Fixture Finish	Powder Coated
Material	ALU DIE - CAST + ALU + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

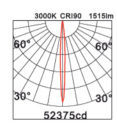








| PHOTOMETRICS



Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
9 W 18 W 22 W	900 Lm 1800 Lm 2200 Lm	IP65	Adjustable Angle Horizontal 0°-130° Lence: 14°, 20°, 30°, 36° or 12° x 32°, 15° x 58°	2700K 3000K 4000K 6000K

COLORS































| SPECIFICATION

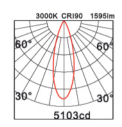
Code	LL-DITTA04-W-CCT-IP65
Fixture Finish	Powder Coated
Material	ALU DIE - CAST + ALU + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

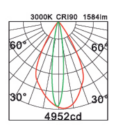
| TECHNICAL DRAWING











Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
12 W 24 W	1200 Lm 2400 Lm	IP65	Adjustable Angle Horizontal 0° - 130° Lence: 14°, 20°, 30°, 36° or 12° x 32°, 15° x 58°	2700K 3000K 4000K 6000K







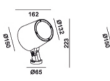




| SPECIFICATION

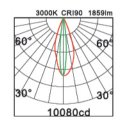
Code	LL-DITTA05-W-CCT-IP65
Fixture Finish	Powder Coated
Material	ALU DIE - CAST + ALU + GLASS
Binning	3 Steps MacAdam
CRI	>80 , >90
Input Voltage	: 24VDC, 50/60Hz
Operating Temperature	-35°C to +55°C
Lifespan	50,000Hrs
Warranty	5 Years Against Manufacturing Defects

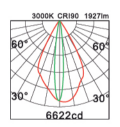
| TECHNICAL DRAWING



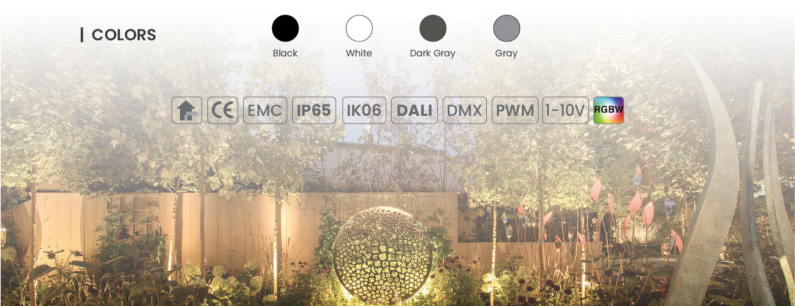






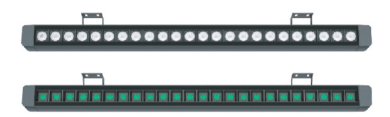


Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
12 W 24 W	1200 Lm 2400 Lm	IP65	Adjustable Angle Horizontal 0°-130° Lence: 14°, 20°, 30°, 36° or 12° x 32°, 15° x 58°	2700K 3000K 4000K 6000K



New Technology

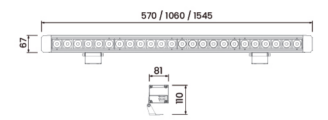
FLOOR SURFACE LIGHT



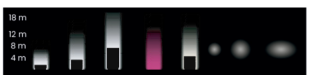
| SPECIFICATION

LL-LNSW3-W-CCT-66 Code Fixture Finish **Powder Coated** Material Extrued Aluminium + Tempered Glass Binning 3 Steps MacAdam CRI >80 , >90 Input Voltage 24VDC, 50/60Hz Operating Temperature -35°C to +55°C Lifespan 50,000Hrs Warranty 5 Years Against Manufacturing Defects

| TECHNICAL DRAWING



LIGHTING EFFECTS



TS4 TS15 TE13 /10X30°

Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
30 W 35 W 100 W	3000 Lm 7500 Lm 10000 Lm	IP66	TS4/TS15/TS40/ TS60/TE13(10X30°)	2700K 3000K 4000K 6000K



New Item

POST TOP

PostTop is an elegant lighting element that is suitable for both modern & classic architecture. Ideal for creating visual guidance with exceptional visual comfort with different heights, wattage, lumen, CRI, & CCT options.











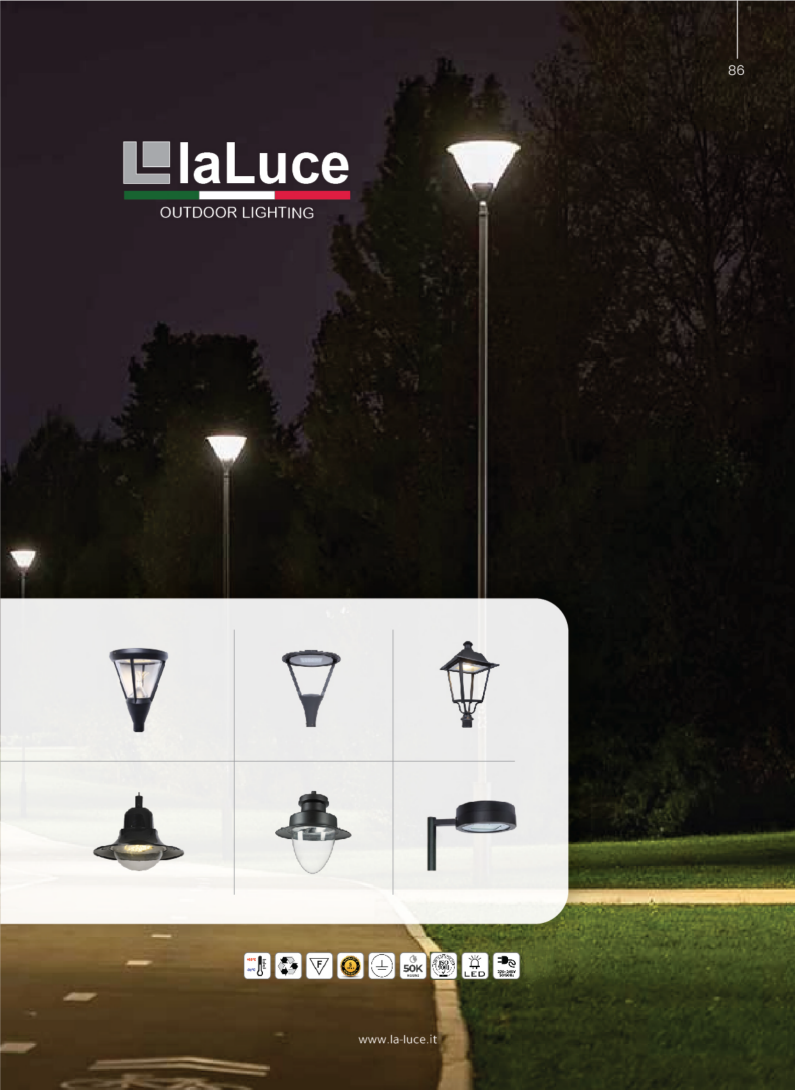








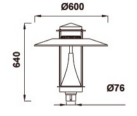
www.la-luce.it



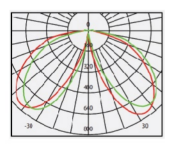


Code	LL-PLT01-XXW-930-65
Туре	Top Light
Installation	Pole Top Light
Housing	Die-cast Aluminium
Processing	Powder Coated
Diffusser	Clear PC
Light Emission Direction	Symmetrical
Glow wire test	850°
Safety Class	L
Direct Mounting on Normal Flammable Surface	Yes
Driver Included	Yes
Adjustable	No

| TECHNICAL DRAWING







Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
20 W	2000 Lm	IP65		2700K
20 W	10000000000			3000K
25 W	2500 Lm		Diff	4000K
35 W	3500 Lm		Diffused 90°, 120°	
60 W	6000 Lm			5000K
00 **	0000 E111			6000K





























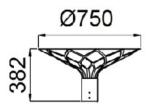


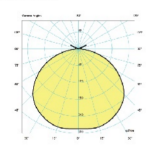




Code	LL-PLT08-XXW-930-65
Туре	Top Light
Installation	Pole Top Light
Housing	SS & Aluminium
Processing	Powder Coated
Diffusser	Tempered Glass
Light Emission Direction	Symmetrical
Glow wire test	850°
Safety Class	L
Direct Mounting on Normal Flammable Surface	Yes
Driver Included	Yes
Adjustable	No

| TECHNICAL DRAWING





Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
20.14/	2000 Lm			2700K
20 W	2000 LM	IP65		3000K
25 W	2500 Lm		000 1000 0000	4000K
40 W	4000 Lm		90° , 120° , 360°	
60 W	6000 Lm			5000K
00 W	0000 E111			6000K



























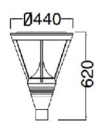


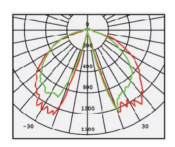




Code	LL-PLT09-XXW-930-65
Туре	Top Light
Installation	Pole Top Light
Housing	Die-cast Aluminium
Processing	Powder Coated
Diffusser	Tempered Glass
Light Emission Direction	Symmetrical
Glow wire test	850°
Safety Class	1
Direct Mounting on Normal Flammable Surface	Yes
Driver Included	Yes
Adjustable	No

| TECHNICAL DRAWING





Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
20.14	2000 1			2700K
20 W	2000 Lm	IP65		3000K
30 W	3000 Lm			
45 W	4500 Lm		90° , 120° , 360°	4000K
60 W	6000 Lm			5000K
60 W	8000 LITI			6000K

































New Item

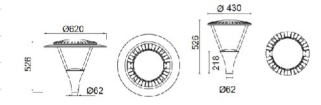
POST TOP

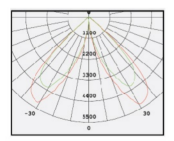


| SPECIFICATION

Code	LL-PLT07-XXW-930-65
Туре	Top Light
Installation	Pole Top Light
Housing	Die-cast Aluminium
Processing	Powder Coated
Diffusser	Clear Glass
Light Emission Direction	Asymmetrical
Glow wire test	850°
Safety Class	L
Direct Mounting on Normal Flammable Surface	Yes
Driver Included	Yes
Adjustable	No

| TECHNICAL DRAWING





Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT	
20 W 30 W	2000 Lm 3000 Lm			2700K	
40 W	4000 Lm	IP65	Diffused	3000K	
60 W	6000 Lm		IP65	40° , 90° , 120°	4000K
80 W	8000 Lm		40 , 30 , 120	5000K	
90 W	9000 Lm			6000K	
100 W	10000 Lm				



































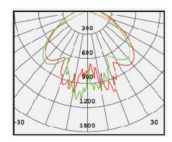
POST TOP

| SPECIFICATION

LL-PLT06-XXW-930-65 Code Top Light Туре Installation Pole Top Light Housing Die-cast Aluminium Processing Powder Coated Diffusser Frost Glass Light Emission Direction Symmetrical Glow wire test 850° Safety Class ı Direct Mounting on Normal Flammable Surface Yes Driver Included Yes Adjustable No

I TECHNICAL DRAWING





Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
20.14	00001	IP65		2700K
20 W	2000 Lm			3000K
25 W	2500 Lm		10000 10000 10000	
35 W	3500 Lm		Diffused 90°, 120°	4000K
	00001			5000K
60 W	6000 Lm			6000K



























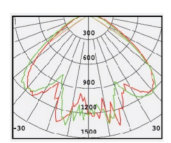




Code	LL-PLT05-XXW-930-65
Туре	Top Light
Installation	Pole Top Light
Housing	Die-cast Aluminium
Processing	Powder Coated
Diffusser	Frost PC
Light Emission Direction	Symmetrical
Glow wire test	850°
Safety Class	L
Direct Mounting on Normal Flammable Surface	Yes
Driver Included	Yes
Adjustable	No
Adjustable	No

| TECHNICAL DRAWING





Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
20.14	00001	IP65		2700K
20 W	2000 Lm			3000K
25 W	2500 Lm		10:550 11 10:01 10:00	
35 W	3500 Lm		Diffused 90°, 120°	4000K
				5000K
60 W	6000 Lm			6000K





























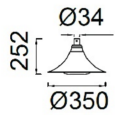


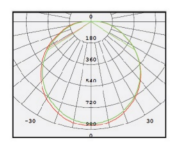




Code	LL-PLT10-XXW-930-65
Туре	Top Light
Installation	Pole Top Light
Housing	Die-cast Aluminium
Processing	Powder Coated
Diffusser	Tempered Glass
Light Emission Direction	Symmetrical
Glow wire test	850°
Safety Class	I
Direct Mounting on Normal Flammable Surface	Yes
Driver Included	Yes
Adjustable	No

| TECHNICAL DRAWING





Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
20.14	2000 1	IP65		2700K
20 W	2000 Lm			3000K
30 W	3000 Lm		000 1000 2000	4000K
45 W	4500 Lm		90° , 120° , 360°	
60 W	6000 Lm			5000K
				6000K





























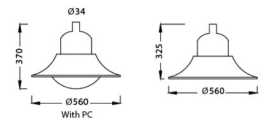


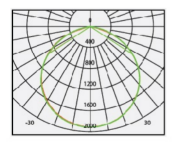




Code	LL-PLT02-XXW-930-65
Туре	Top Light
Installation	Pole Top Light
Housing	Die-cast Aluminium
Processing	Powder Coated
Diffusser	Clear PC
Light Emission Direction	Symmetrical
Glow wire test	850°
Safety Class	L
Direct Mounting on Normal Flammable Surface	Yes
Driver Included	Yes
Adjustable	No

| TECHNICAL DRAWING





Lumen (Lm)	IP Rating	Beam Angle	Available CCT
2000 Lm	IP65		2700K
2500 Lm			3000K
3500 Lm		Diffused 90°, 120°	4000K
6000 Lm			5000K 6000K
	2000 Lm 2500 Lm 3500 Lm	2000 Lm 2500 Lm 3500 Lm	2000 Lm 2500 Lm 3500 Lm IP65 Diffused 90°, 120°































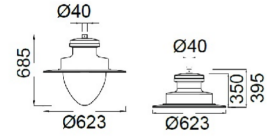


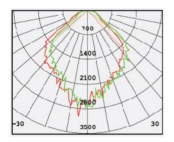
POST

TOP

Code	LL-PLT04-XXW-930-65
Туре	Top Light
Installation	Pole Top Light
Housing	Die-cast Aluminium
Processing	Powder Coated
Diffusser	Clear PC
Light Emission Direction	Asymmetric
Glow wire test	850°
Safety Class	t
Direct Mounting on Normal Flammable Surface	Yes
Driver Included	Yes
Adjustable	No

| TECHNICAL DRAWING





Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
20 W	2000 Lm			2700K
30 W	3000 Lm			3000K
45 W	4500 Lm	IP65	Diffused 90°, 120°	4000K
60 W	6000 Lm			5000K
80 W	8000 Lm			6000K



































New Item

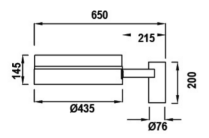
POST TOP

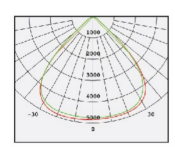


| SPECIFICATION

Code	LL-PLT03-XXW-930-65
Туре	Top Light
Installation	Pole Top Light
Housing	Die-cast Aluminium
Processing	Powder Coated
Diffusser	Clear Glass
Light Emission Direction	Symmetrical
Glow wire test	850°
Safety Class	Ü
Direct Mounting on Normal Flammable Surface	Yes
Driver Included	Yes
Adjustable	No

| TECHNICAL DRAWING





Power (w)	Lumen (Lm)	IP Rating	Beam Angle	Available CCT
20 W	2000 Lm			2700K
30 W	3000 Lm			
40 W	4000 Lm	IP65		3000K
60 W	6000 Lm		Diffused 90°, 120°	4000K
80 W	8000 Lm			5000K
90 W	9000 Lm			
100 W	10000 Lm			6000K



































Tel No.: +39 0350 9200 56 E-mail: Info@la-luce.it Piazza dei Vignali, 1 20040 Madone (BG) - Italy.







