

 **laLuce**

**2023**

# **NEW COLLECTION**





LL-1791

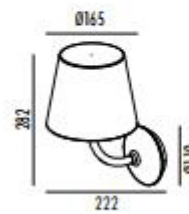
LL-1791W

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
LL-1791	7W SMD	3000K	555lm	105°	85	⊕ 220-240V~ 50Hz	0.5	IP65 ⚡ ⚡ ⚡
LL-1791W	10W SMD	3000K	544lm	105°	85	⊕ 220-240V~ 50Hz	0.5	IP65 ⚡ ⚡ ⚡

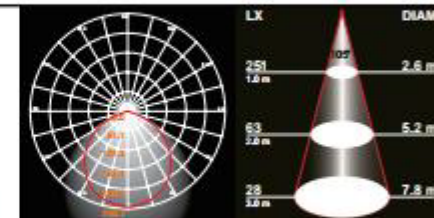
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear PC
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini
- ▲ YMH1791W :CCT switch and wifi



LL-1791



LL-1791W

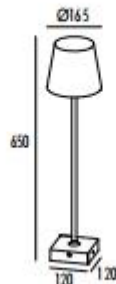




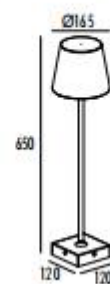
LL-1793-650

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
LL-1793-650	7W SMD	3000K	565lm	47°	84	⊕ 220-240V~ 50Hz	0.5	IP65 ⚡ ⚠ ⚠
LL-1793W-650	10W SMD	3000K	576lm	47°	84	⊕ 220-240V~ 50Hz	0.5	IP65 ⚡ ⚠ ⚠

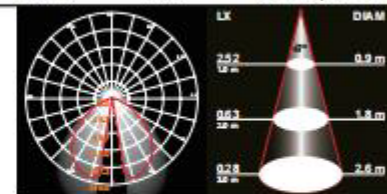
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear PC
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini
- ▲ YMH1793W-650 :CCT switch and wifi



LL-1793-650



LL-1793W-650





LL-8462-LED



LL-8464-LED-250

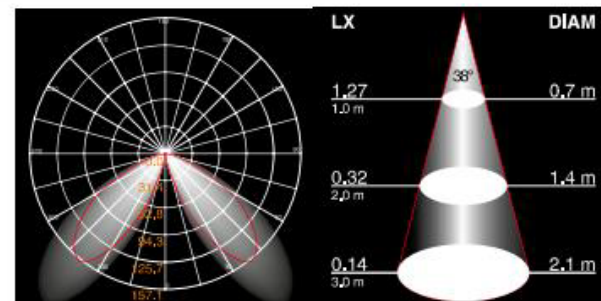
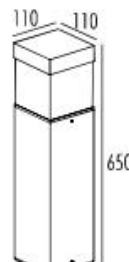
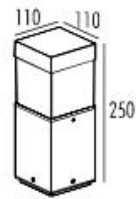
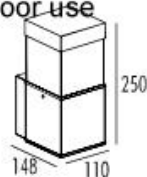


LL-8464-LED-650

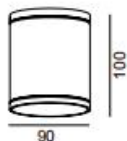
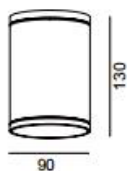
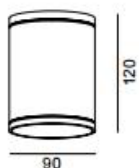
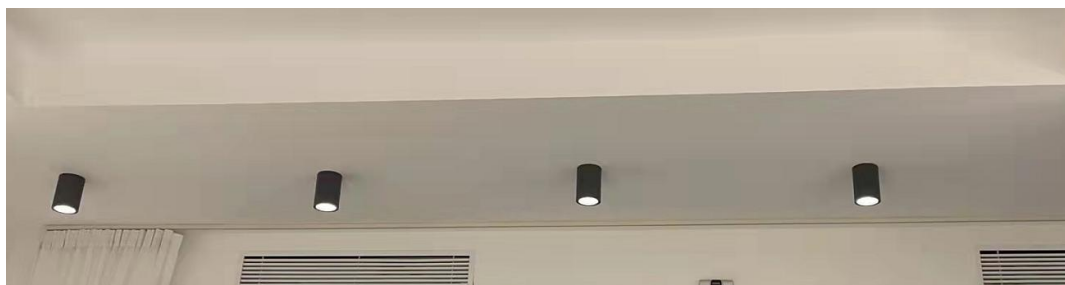


Item No.	Watt(9W)	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
LL- 8462-LED- 8464- LED	80x0.11W SMD	3000K	370lm	38°	85	⚡ 220-240V~ 50Hz	0.89	IP65

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear PC
- Silicon rubber gasket
- LED driver certified by Intertek

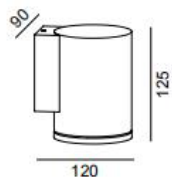
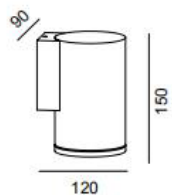
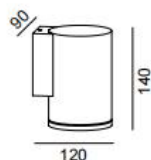
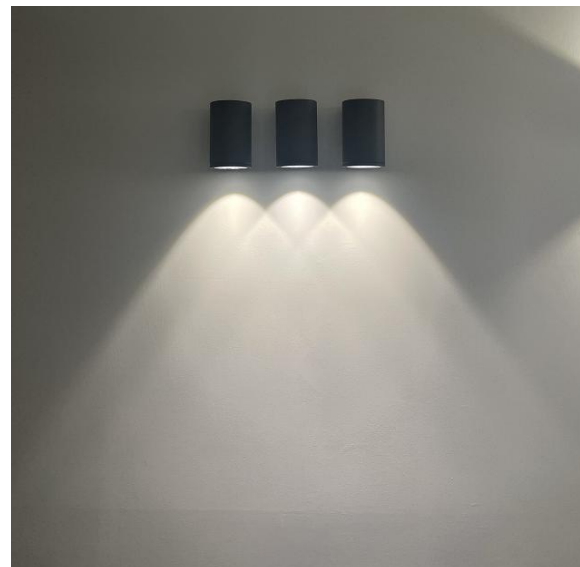


## WALL SURFACE CEILING



	Input	Light source	lumen	IP	Class	Diffuser	Description
LL-A0701	220-240VAC	LED COB 6W	580lm	54	Class I	Glass	Outdoor Ceiling light Aluminium Die-Casting Body Powder Coated For Outdoor Use
LL-A0701-E27	220-240VAC	E27 40W Max.		54	Class I	Glass	★ Height could be made according client's requirements
LL-A0701-GU10	220-240VAC	GU10 35W Max.		54	Class I	Glass	

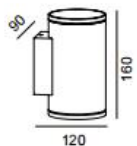
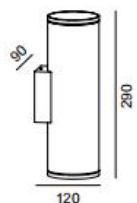
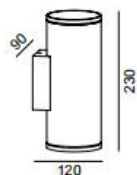
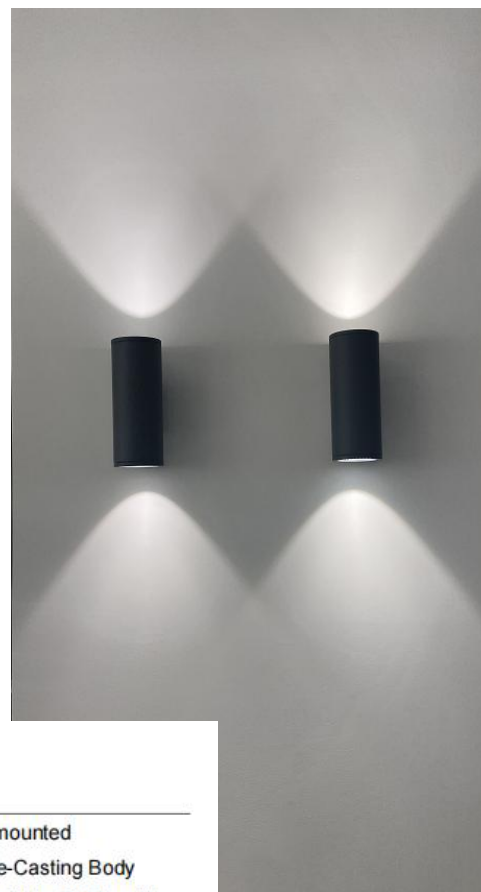
WALL SURFACE  
CEILING








	Input	Light source	lumen	IP	Class	Diffuser	Description
LL-A0702	220-240VAC	LED COB 6W	400lm	54	Class I	Glass	Surface wall mounted Aluminium Die-Casting Body Powder Coated For Outdoor Use
LL-A0702-E27	220-240VAC	E27 40W Max.		54	Class I	Glass	★ Height could be made according client's requirements
LL-A0702-GU10	220-240VAC	GU10 35W Max.		54	Class I	Glass	



WALL SURFACE  
CEILING



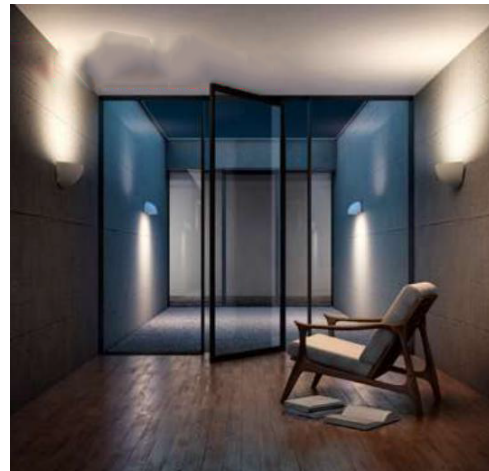
	Input	Light source	lumen	IP	Class	Diffuser	Description
<b>LL-A0703</b>	220-240VAC	LED COB 6W 	400lm	54	Class I	Glass	Surface wall mounted Aluminium Die-Casting Body Powder Coated For Outdoor Use
<b>LL-A0703-E27</b>	220-240VAC	 E27 40W Max. 		54	Class I	Glass	★ Height could be made according client's requirements
<b>LL-A0703-GU10</b>	220-240VAC	 GU10 35W Max. 		54	Class I	Glass	



LL-1951

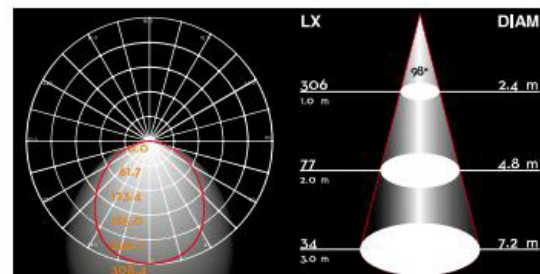
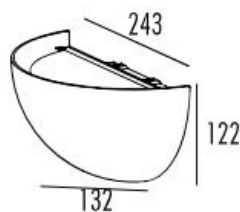


LL-1952



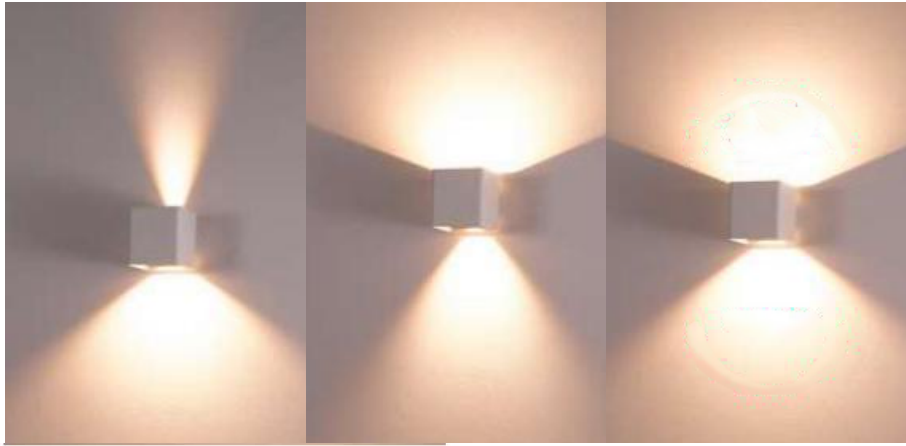
Item No.	Watt(9W)	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
LL-1951	80X0.11W SMD	3000K	782lm	98°	84	⊕ 220-240V~ 50Hz	0.89	IP54 ⚡ ⚠

- ▲ LL-1951 : LED GU10 max.7 Watt
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Silicon rubber gasket
- LED driver certified by Intertek
- ▲ YMH1951: Frost glass; H1952: Clear glass
- Designed by Franco Pagliarini



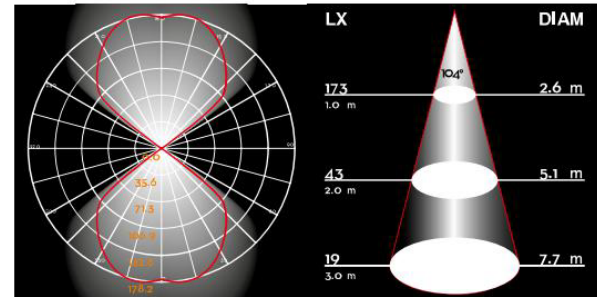
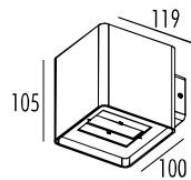


LL-2542



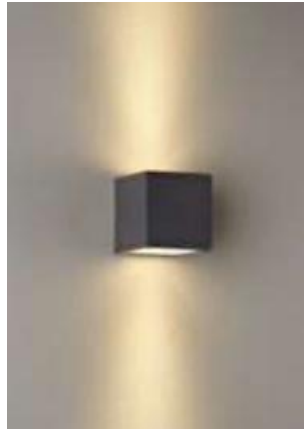
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
LL-2542	2x5W <b>CREE</b>	3000K	883lm	104°	82	220-240V~ 50Hz	0.9	IP65

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek



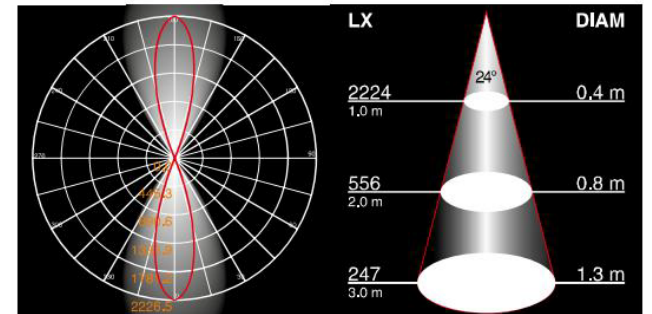
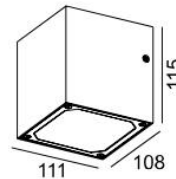


LL-2541-LED



Item No.	Watt 	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
LL-2541-LED	12x1W 	3000K	1139lm	24°	81	 220-240V~ 50Hz	0.90	IP65 

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek



## WALL LIGHT



LL-2540-CO



LL-2540-COB



LL-2541-COB



LL-2541-COB

1



Spare reflector, fixed or unfixed reflector can have different light effect

1 reflector included

2 reflector excluded

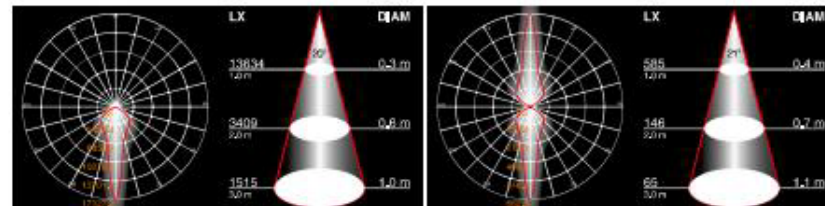
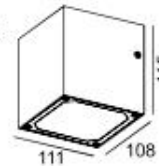


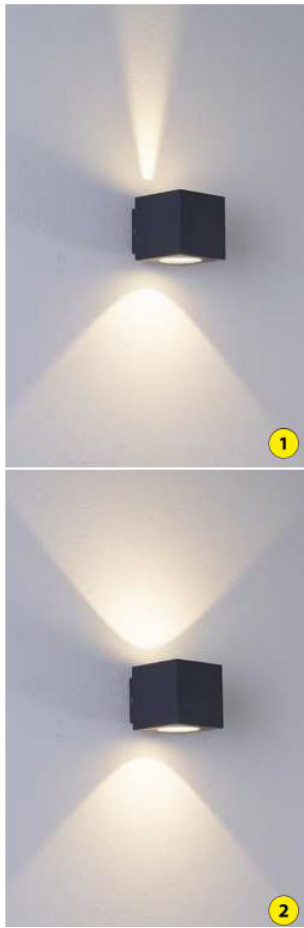
LL-2541-COB

2

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
LL-2540-COB	1x7W	3000K	531lm	20°	84	220-240V~ 50Hz	0.89	IP54
LL-2541-COB	2x7W	3000K	841lm	21°	83	220-240V~ 50Hz	0.90	IP54

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek










LL-2613-LED



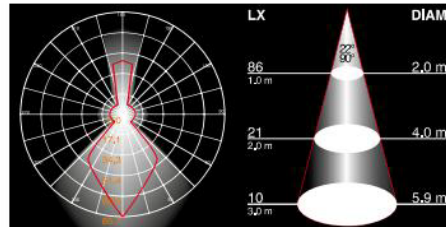
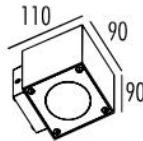
Spare reflector, fixed or unfixed reflector can have different light effect

**1** reflector included

**2** reflector excluded

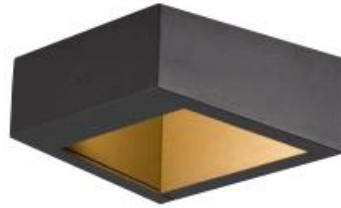
Item No.	Watt 	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
LL-2613-LED	2x4W <b>CREE</b> 	3000K	404lm	22°/90°	78	 220-240V~ 50Hz	0.88	IP65  

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- Reflector included
- LED driver certified by Intertek



WALL & POST LIGHT

**laLuce**

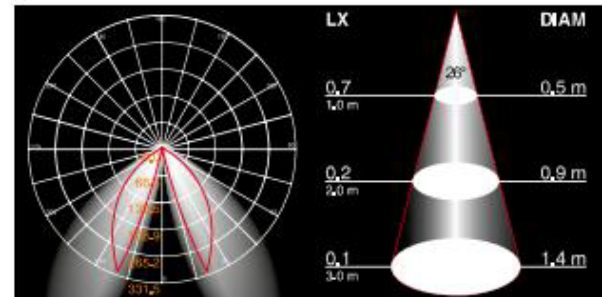
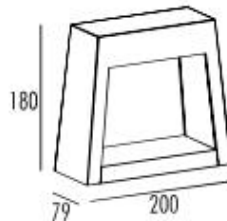


LL-1351



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
LL-1351	28x0.64W SMD(18W)	3000K	612lm	28°	83	⚡ 220-240V~ 50Hz	0.99	IP65 ⚡ ⚡ ⚡

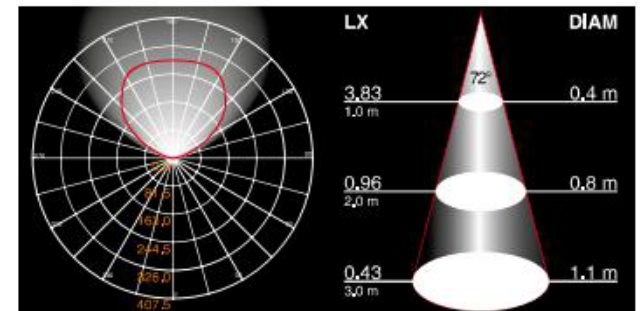
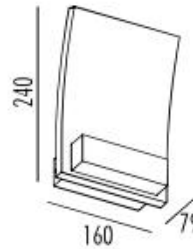
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear PC
- Silicon rubber gasket
- AC LED, without driver
- Designed by Franco Pagliarini



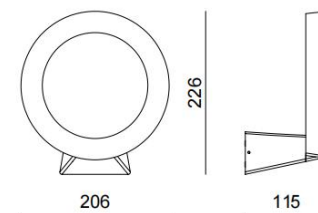


Item No.	Watt(15W)	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
LL-1571	22x0.68W SMD	3000K	655lm	72°	83	⊕ 220-240V~ 50Hz	0.97	IP54 ⚡

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Frost glass
- Silicon rubber gasket
- AC LED, without driver
- Designed by Franco Pagliarini







	Input	Light source	lumen	IP	Class	Diffuser	Description
LL-A0901	220-240VAC	LED SMD 9W	220lm	54	Class I	PC	Surface wall mounted Aluminium Die-Casting Body Powder Coated For Outdoor Use



LL-233

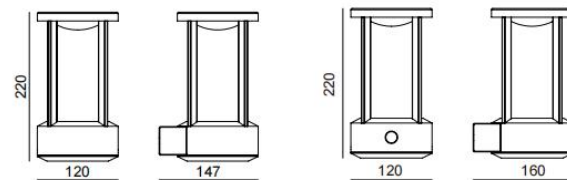


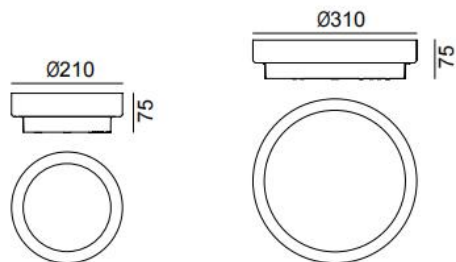
LL-233-PIR



Item No.	LL-233	LL-233-PIR
<b>Watt</b>	LED SMD 13W	LED SMD 13W
<b>Led Color Option</b>	2700K~6500K	2700K~6500K
<b>Luminous flux</b>	800lm(3000K)	800lm(3000K)
<b>Beam Angle</b>	120°	120°
<b>CRI</b>	80	80
<b>Input</b>	200-240V~ 50Hz	200-240V~ 50Hz
<b>Power factor</b>	≥ 0.85	≥ 0.85
<b>Safety type</b>	IP65 Class 1	IP65 Class 1

- ◆ Die-cast aluminium Body
- ◇ Powder coated with pretreatment for outdoor use
- ◆ PC Diffuser
- ◇ Silicon rubber gasket
- ◆ RoHS
- ◇ Finishing Color





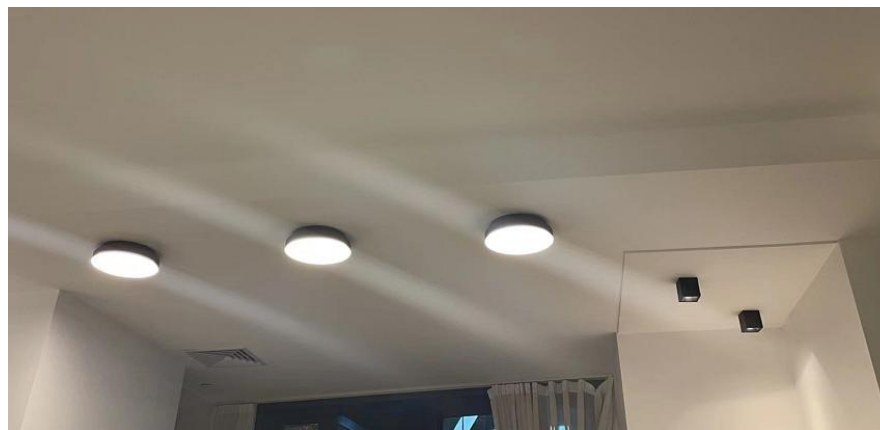
LL-061



LL-062

<b>Item No.</b>	LL-061	LL-062
<b>Watt</b>	LED SMD 15W	LED SMD 30W
<b>Led Color Option</b>	2700K~6500K	2700K~6500K
<b>Luminous flux</b>	1200lm(3000K)	2200lm(3000K)
<b>Beam Angle</b>	120°	120°
<b>CRI</b>	80	80
<b>Input</b>	200~240V~ 50Hz	200~240V~ 50Hz
<b>Power factor</b>	≥ 0.9	≥ 0.9
<b>Safety type</b>	IP54 Class 1	IP54 Class 1

- ◆ Die-cast aluminium Body
- ◇ Powder coated with pretreatment for outdoor use
- ◆ PC Diffuser
- ◇ Silicon rubber gasket
- ◆ ⚡ CE RoHS
- ◇ Finishing Color



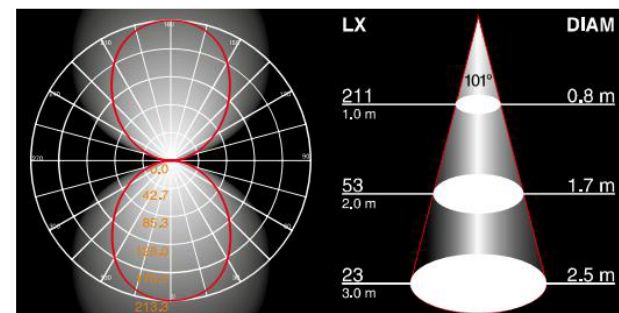
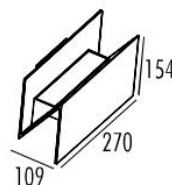


LL-1521



Item No.	Watt(15W)	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
LL-1521	22x0.68W SMD	3000K	634lm	101°	83	⊕ 220-240V~ 50Hz	0.97	IP54

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Frost glass
- Silicon rubber gasket
- AC LED, without driver
- Designed by Franco Pagliarini



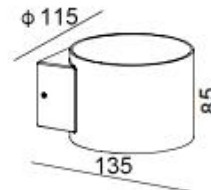


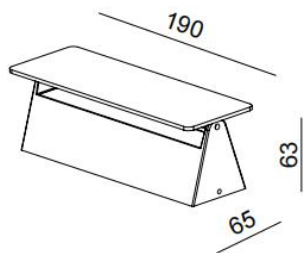
LL-7231-B

LL-7232-B

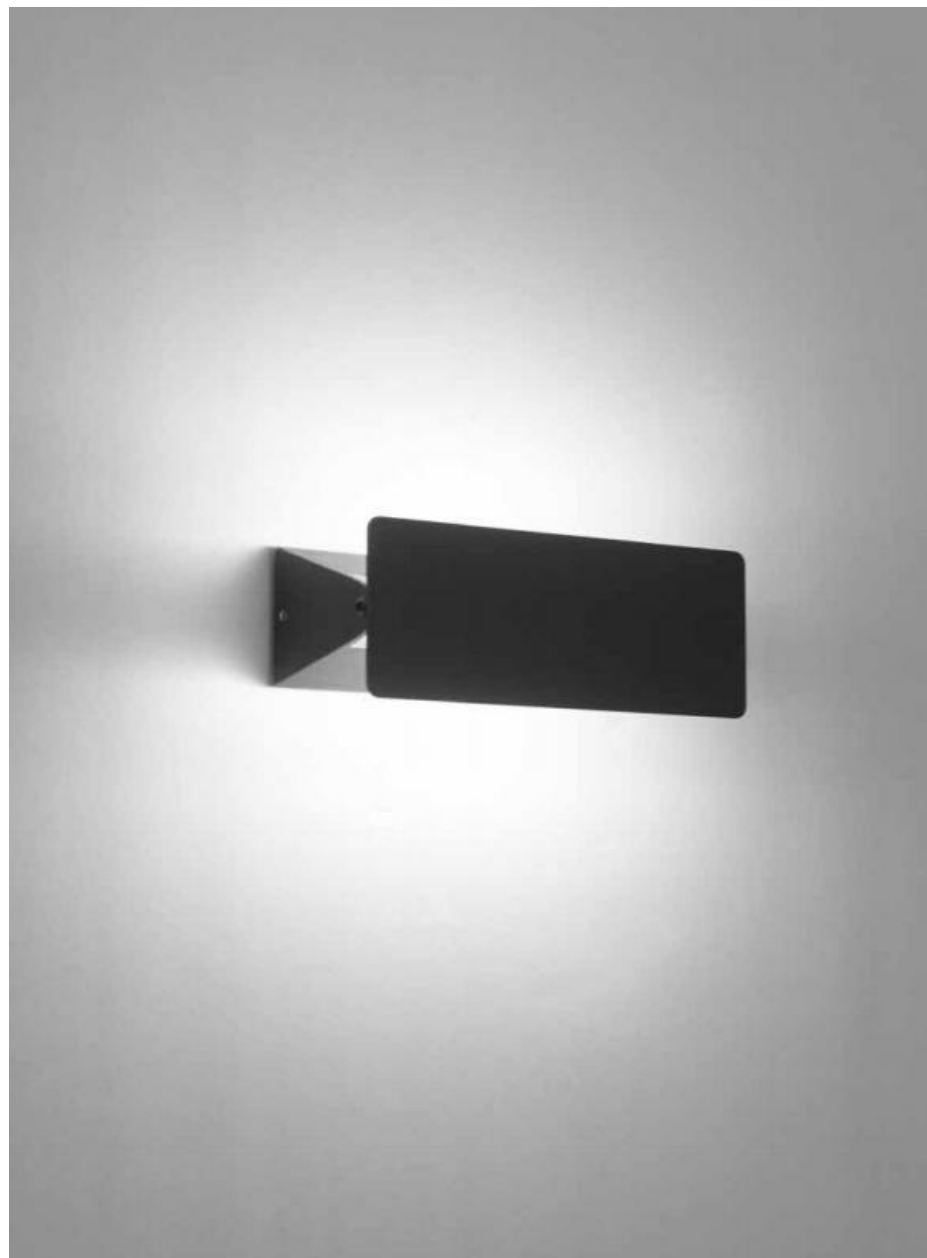


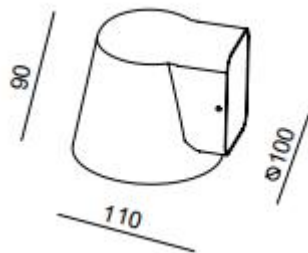
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- ⚡ 220-240V~50Hz
- G9 LED max.7 Watt
- IP54






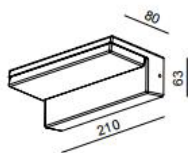
Input	Light source	lumen	IP	Class	Diffuser	Description
LL-A1201 220-240VAC	LED SMD 6W	260lm	54	Class I	Glass	Surface wall mounted Aluminium Die-Casting Body Powder Coated For Outdoor Use




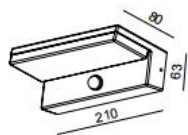


	Input	Light source	IP	Class	Diffuser	Description
LL-A0301	220-240VAC	LED COB 6W  GU10 35W Max.	54	Class I	PC Clear Glass	Surface wall mounted Aluminium Die-Casting Body Powder Coated For Outdoor Use

## LEX WALL SURFACE



	Input	Light source	lumen	IP	Class	Diffuser	Description
LL-A0501	220-240VAC	LED SMD 9W 	480lm	54	Class I	PC	Surface wall mounted Aluminium Die-Casting Body Powder Coated For Outdoor Use

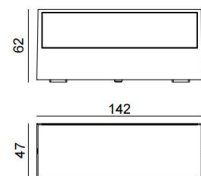
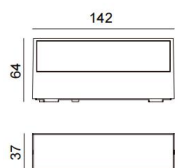


LL-A0502	220-240VAC	LED SMD 9W 	480lm	54	Class I	PC	
----------	------------	--	-------	----	---------	----	--





LL-167



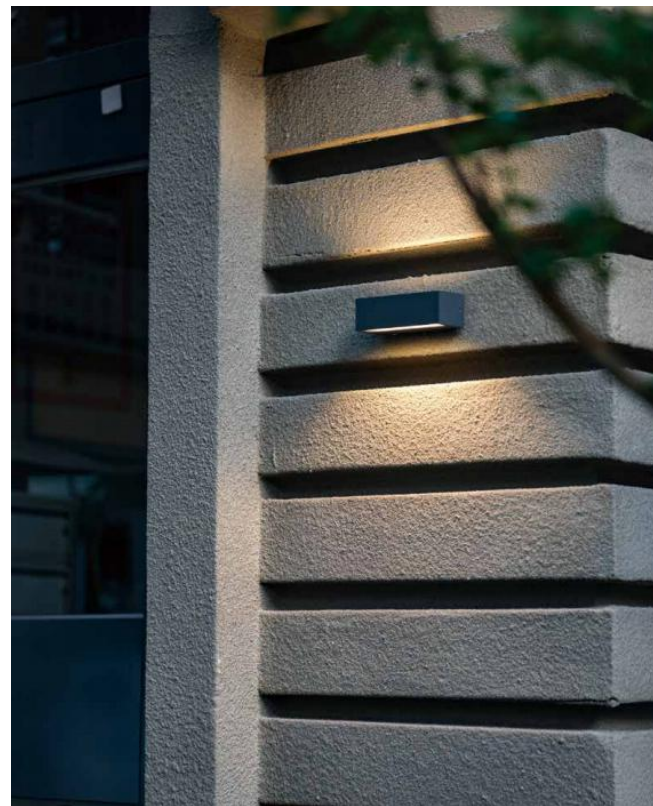
LL-168

Item No.	LL-167	LL-168
<b>Watt</b>	LED SMD 4W	LED SMD 7W
<b>Led Color Option</b>	2700K~6500K	2700K~6500K
<b>Luminous flux</b>	320lm(3000K)	510lm(3000K)
<b>Beam Angle</b>	120°	120°
<b>CRI</b>	80	80
<b>Input</b>	200~240V~ 50Hz	200~240V~ 50Hz
<b>Power factor</b>	≥ 0.4	≥ 0.72
<b>Safety type</b>	IP65 Class 1	IP65 Class 1

- ◆ Die-cast aluminium Body
- ◇ Powder coated with pretreatment for outdoor use
- ◆ Glass Diffuser
- ◇ Silicon rubber gasket

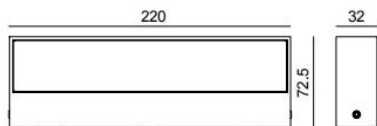
◆   RoHS

◇ Finishing Color

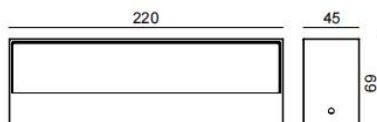






LL-167

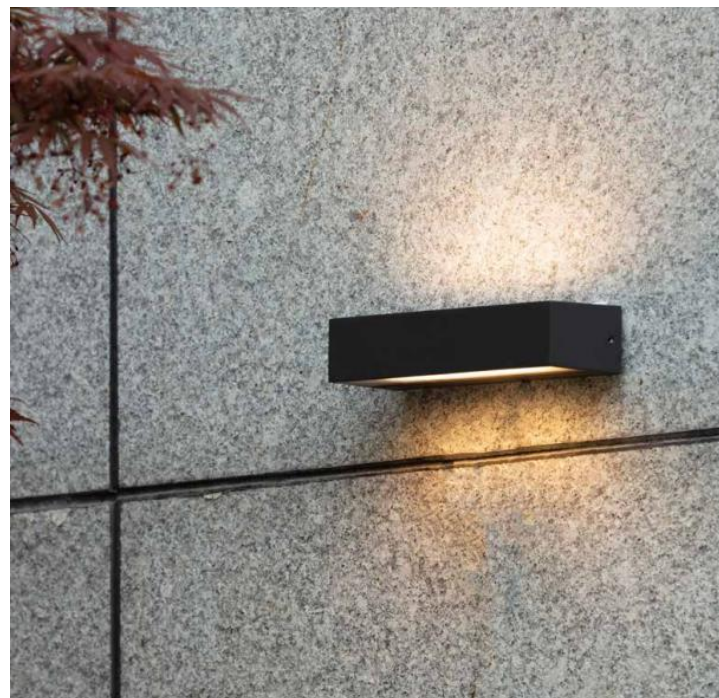


LL-168



Item No.	LL-171	LL-171
<b>Watt</b>	LED SMD 12W	LED SMD 2x8W
<b>Led Color Option</b>	2700K~6500K	2700K~6500K
<b>Luminous flux</b>	600lm(3000K)	2 x 400lm(3000K)
<b>Beam Angle</b>	120°	120°
<b>CRI</b>	80	80
<b>Input</b>	200-240V~ 50Hz	200-240V~ 50Hz
<b>Power factor</b>	≥ 0.95	≥ 0.95
<b>Safety type</b>	IP65 Class 1	IP65 Class 1

- ◆ Die-cast aluminium Body
- ◇ Powder coated with pretreatment for outdoor use
- ◆ Glass Diffuser
- ◇ Silicon rubber gasket
- ◆   RoHS
- ◇ Finishing Color

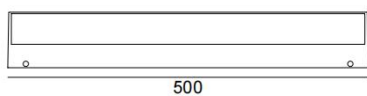




LL-179



LL-179

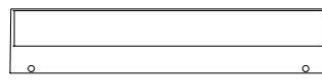


500



60

75





380



60

75

<b>Item No.</b>	LL-179	LL-179
<b>Watt</b>	LED SMD 2 × 15W	LED SMD 2 × 12W
<b>Led Color Option</b>	2700K~6500K	2700K~6500K
<b>Luminous flux</b>	2200lm(3000K)	1600lm(3000K)
<b>Beam Angle</b>	120°	120°
<b>CRI</b>	80	80
<b>Input</b>	200~240V~ 50Hz	200~240V~ 50Hz
<b>Power factor</b>	≥ 0.9	≥ 0.9
<b>Safety type</b>	IP65 Class 1	IP65 Class 1

- ◆ Die-cast aluminium Body
- ◇ Powder coated with pretreatment for outdoor use
- ◆ Glass Diffuser
- ◇ Silicon rubber gasket
- ◆   RoHS
- ◇ Finishing Color

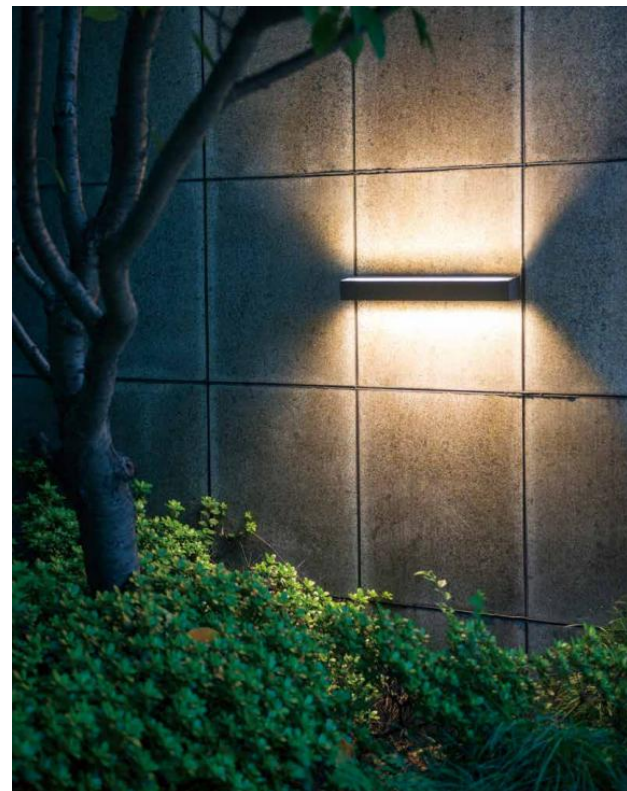


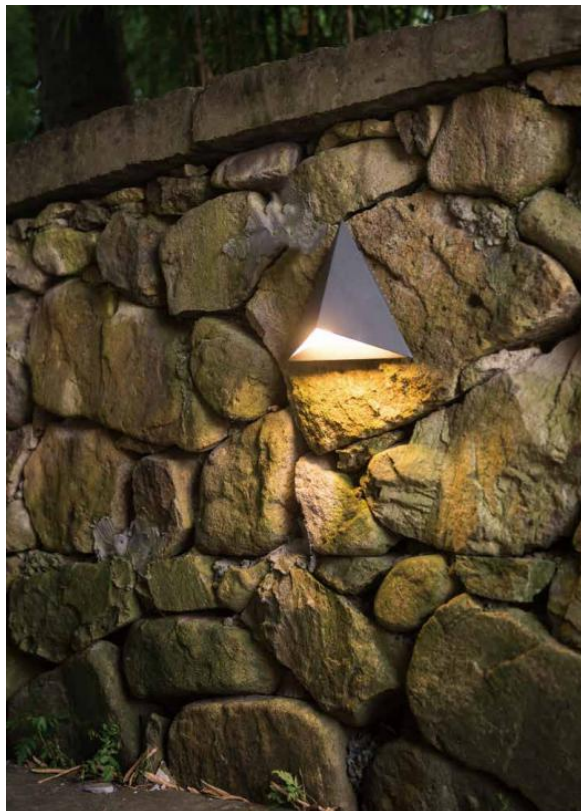
WHITE

SILVER GREY

DARK GREY

BLACK



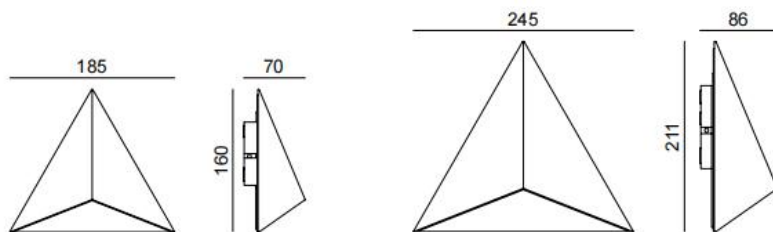


LL-331



LL-332

Item No.	LL- 331	LL-332
<b>Watt</b>	LED SMD 7W	LED SMD 9W
<b>Led Color Option</b>	2700K~6500K	2700K~6500K
<b>Luminous flux</b>	60lm(3000K)	120lm(3000K)
<b>Beam Angle</b>	120°	120°
<b>CRI</b>	80	80
<b>Input</b>	200~240V~ 50Hz	200~240V~ 50Hz
<b>Power factor</b>	≥ 0.5	≥ 0.8
<b>Safety type</b>	IP65 Class 1	IP65 Class 1



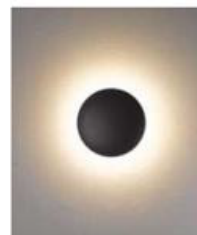
- ◆ Die-cast aluminium Body
- ◇ Powder coated with pretreatment for outdoor use
- ◆ PC Diffuser
- ◇ Silicon rubber gasket
- ◆ RoHS
- ◇ Finishing Color



## ECLISSI

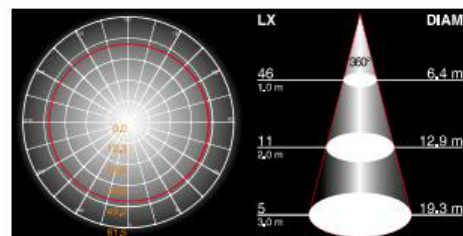
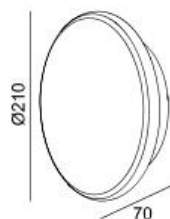


LL-5731LED





Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
LL-5731LED	10x1W	3000K	547lm	360°	80	⊕ 220-240V~ 50Hz	0.92	IP65 ⚡ ⚠

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Frost PC
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini

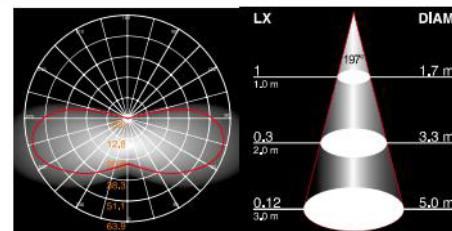
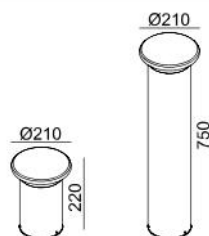




LL-5733-LED-220

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
LL-5733-LED-220(750)	10x1W	3000K	480lm	197°	81	⚡ 220-240V~ 50Hz	0.92	IP65  

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Frost PC
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini





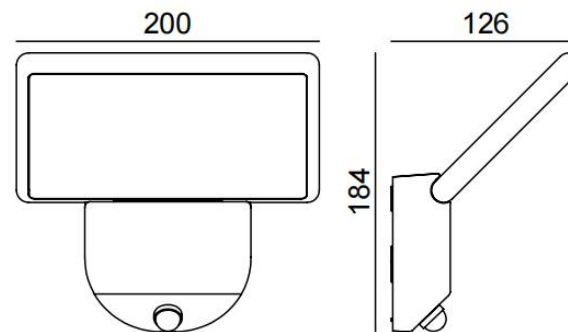


LL-321



Item No.	LL-321 / LL-321-PIR	LL-321L / LL-321L-PIR
<b>Watt</b>	LED SMD 20W	LED SMD 36W
<b>Led Color Option</b>	2700K~6500K	2700K~6500K
<b>Luminous flux</b>	850lm(3000K)	1400lm(3000K)
<b>Beam Angle</b>	120°	120°
<b>CRI</b>	80	80
<b>Input</b>	200~240V~ 50Hz	200~240V~ 50Hz
<b>Power factor</b>	≥ 0.92	≥ 0.95
<b>Safety type</b>	IP65 Class 1	IP65 Class 1

- ◆ Die-cast aluminium Body
- ◇ Powder coated with pretreatment for outdoor use
- ◆ Glass Diffuser
- ◇ Silicon rubber gasket
- ◆   RoHS





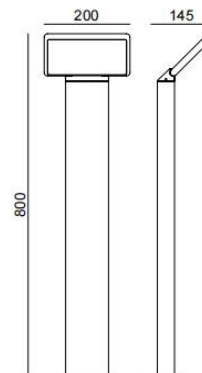


LL-321



<b>Item No.</b>	LL-321
<b>Watt</b>	LED SMD 20W
<b>Led Color Option</b>	2700K~6500K
<b>Luminous flux</b>	850lm(3000K)
<b>Beam Angle</b>	120°
<b>CRI</b>	80
<b>Input</b>	200-240V~ 50Hz
<b>Power factor</b>	≥ 0.92
<b>Safety type</b>	IP65 Class 1

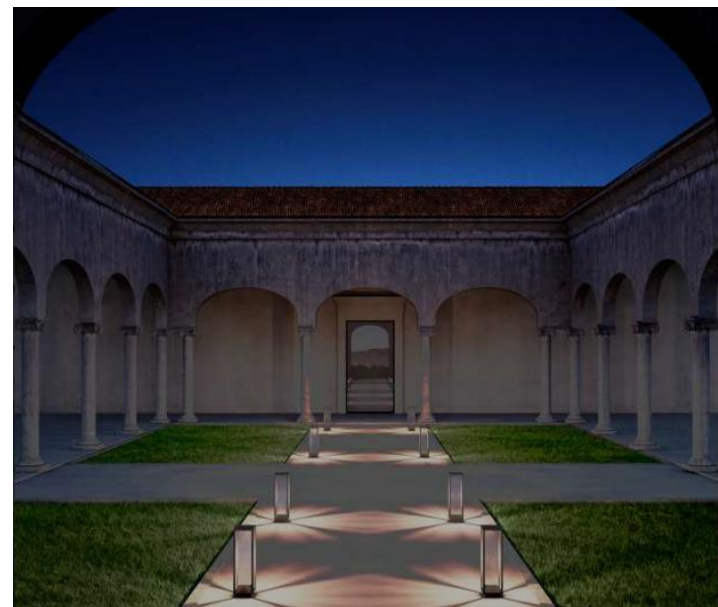
- ◆ Die-cast aluminium Body
- ◇ Powder coated with pretreatment for outdoor use
- ◆ Glass Diffuser
- ◇ Silicon rubber gasket
- ◆   RoHS
- ◇ Finishing Color





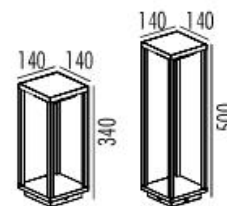


Plastic spike included



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage:	Safety type
LL-6003-340 / 500	2.2W	3000K	231lm	50°	84	⚡ DC 3.7V	IP65
LL-6006-340 / 500	0.45W	3000K	109lm	50°	84	⚡ DC 3.7V	IP65

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear PC
- 2 Watt solar panel
- Silicon rubber gasket
- 1x2200mAh lithium battery
- Charge:6-8H(sunshine)
- Work time: 100% of light: 2 5~3H 15% of light: 20~25H
- ▲ YMH6006-340/500: Automatically light up at night (≤20lux) ▲ Work time: ≤12H
- Designed by Franco Pagliarini





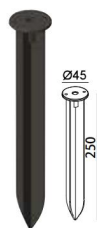
LL-6053-500



LL-6053-340



LL-6051

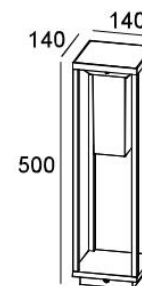
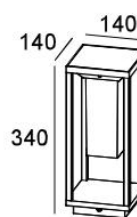
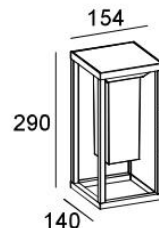


Plastic spike included



Item No .	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage:	Safety type
LL-6051	2.2W	3000K	167lm	106°	84	⚡ DC 3.7V	IP65 ⚡
LL-6053-340/LL-6053-500	2.2W	3000K	196lm	98°	86	⚡ DC 3.7V	IP65 ⚡

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Opal PC
- 2 Watt solar panel
- Silicon rubber gasket
- 1x2200mAh lithium battery
- Charge:6-8H (sunshine)
- Work time: 100% of light 2.5~3H, 15% of light 20~25H
- Designed by Franco Pagliarini

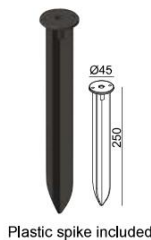




LL-6043A-650

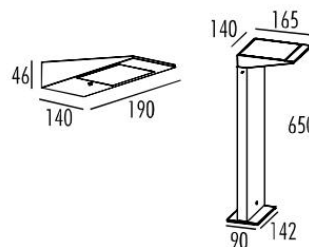


LL-6041



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage:	Safety type
LL-6041	2.2W	3000K	195lm	107°	85	⬡ DC 3.7V	IP65 ⚡ ⚠
LL-6043A-650	2.2W	3000K	143lm	68°	85	⬡ DC 3.7V	IP65 ⚡ ⚠

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear PC
- 2 Watt solar panel
- Silicon rubber gasket
- 1x2200mAh lithium battery
- Charge:6-8H (sunshine)
- Work time: 100% of light 2.5-3H,15% of light 20H~25H
- Designed by Franco Pagliarini

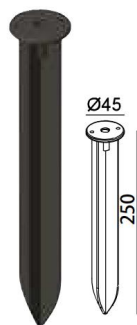




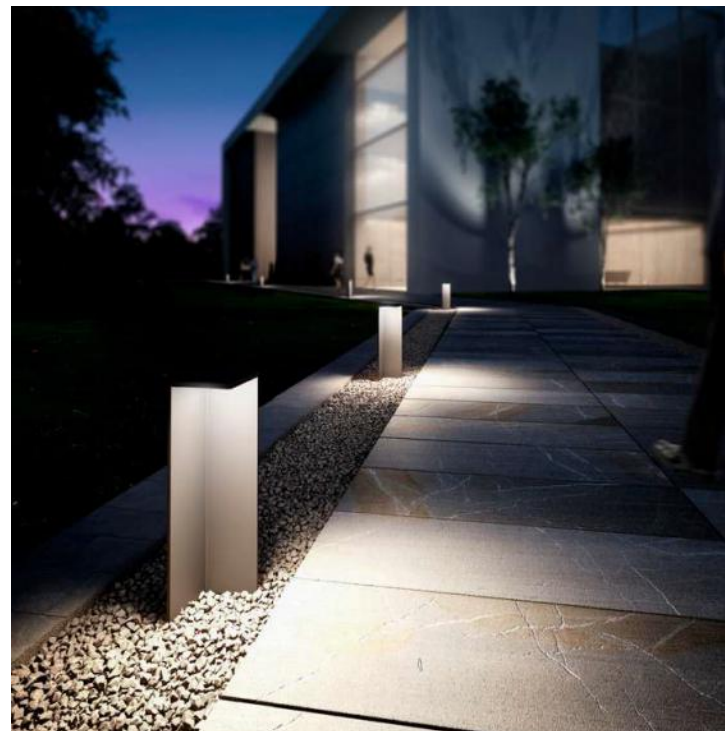
LL-6033-340



LL-6033-500

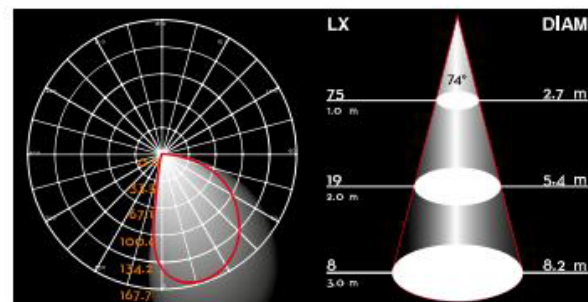
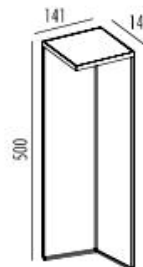
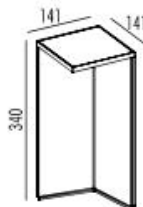


Plastic spike included



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage:	Safety type
LL-6033	2.2W	3000K	151lm	74°	85	⚡ DC 3.7V	IP65

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear PC
- 2 Watt solar panel
- Silicon rubber gasket
- 1x2200mAh lithium battery
- Charge:6-8H (sunshine)
- Work time: 100% of light 2.5-3H,15% of light 20H~25H
- Designed by Franco Pagliarini





LL-1202

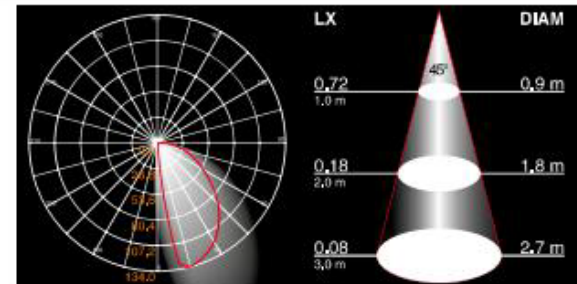
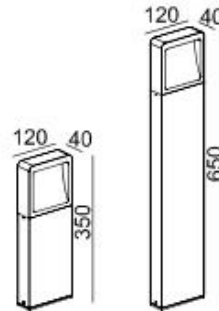


LL-1201



Item No.	Watt (7W)	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
LL-1201/LL-1202	24x0.25 SMD	3000K	180lm	49°	82	⊕ 220-240V~ 50Hz	0.5	IP65 ⚡

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Frost glass
- Silicon rubber gasket
- LED driver certified by Intertek

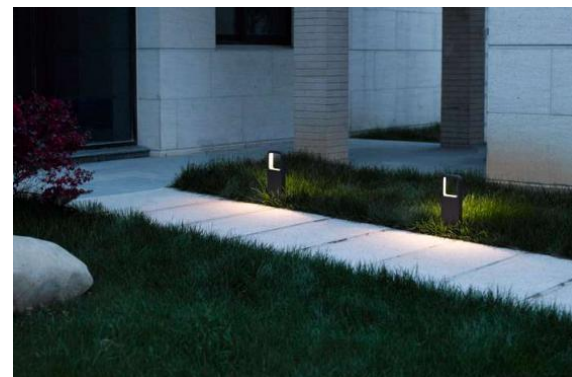









LL-2723LED-350

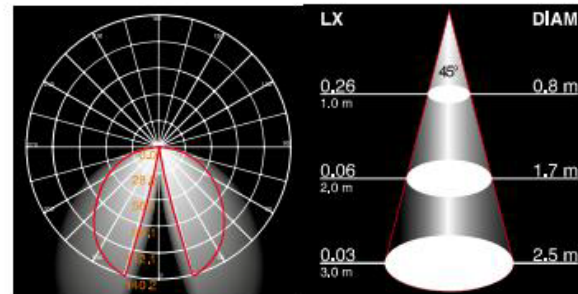
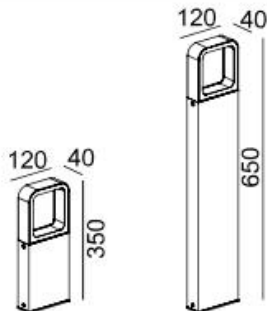


LL-2723LED-650



Item No.	Watt 	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
LL-2723LED-350(650)	1x7W 	3000K	290lm	45°	82 	220-240V~ 50Hz	0.89	IP65  

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Frost PC
- Silicon rubber gasket
- LED driver certified by Intertek



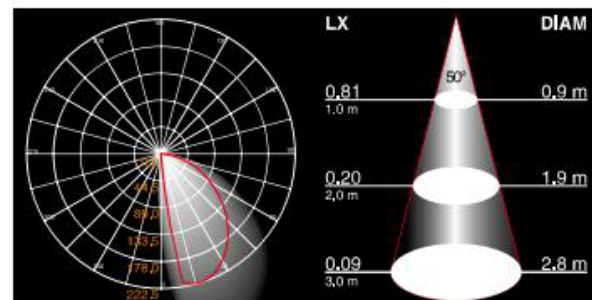


LL-5853COB-400



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
LL-5853COB-400	1x7W	3000K	303lm	50°	82	220-240V~ 50Hz	0.89	IP65

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear PC
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini










LL-2713LED-250

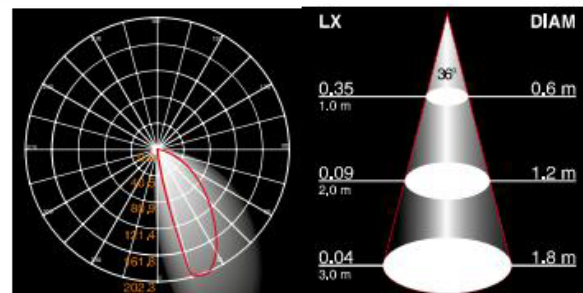
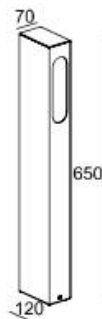
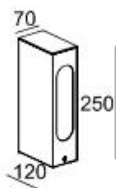


LL-2713LED-650



Item No.	Watt 	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
LL-2713LED-250(650)	1x7W <b>CREE</b> 	3000K	159lm	36°	83	 220-240V~ 50Hz	0.89	IP65  

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear PC
- Silicon rubber gasket
- LED driver certified by Intertek



LL-2713LED-250





LL-2713LED-650



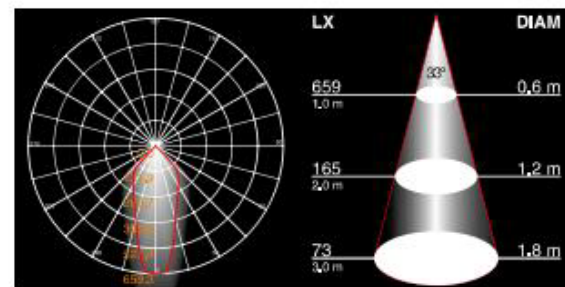
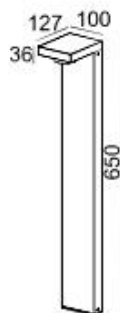


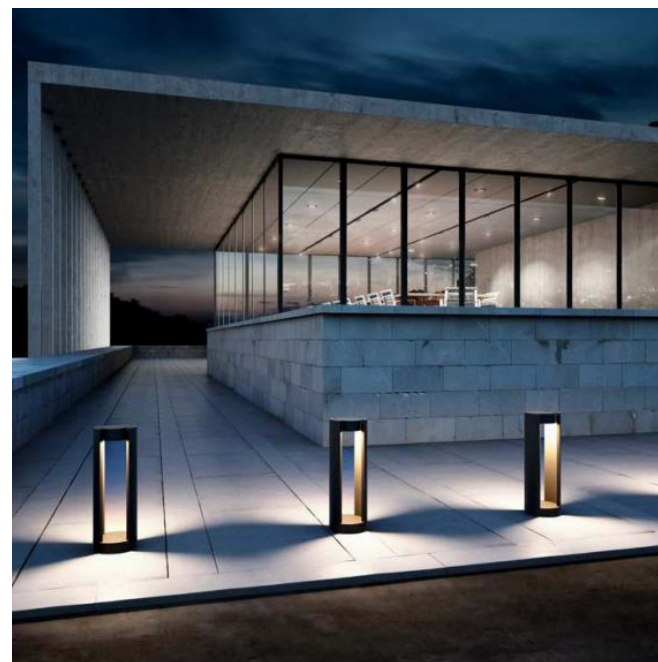
LL-1171



Item No.	Watt 	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
LL-1171	1x7W 	3000K	278lm	33°	82	 220-240V~ 50Hz	0.89	IP65 

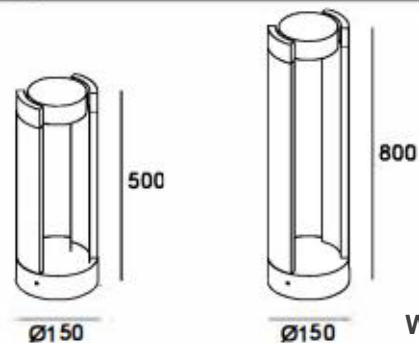
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek





Item No.	Watt Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
LL-1263-500/LL-1263-800	1x7W 3000K	534lm	44°	83	⊕ 220-240V~ 50Hz	0.53	IP65 ⚡ ⚡ ⚡
LL-1265-500/LL-1265-800	1x10W 3000K	705lm	40°	83	⊕ 220-240V~ 50Hz	0.99	IP65 ⚡ ⚡ ⚡

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- ▲ YMH1263 LED driver certified by Intertek
- ▲ YMH1265 AC LED, without driver
- Designed by Franco Pagliarini



# laLuce



<b>Item No.</b>	LL234 / LL-233 / LL233-PIR
<b>Watt</b>	LED SMD 13W
<b>Led Color Option</b>	2700K~6500K
<b>Luminous flux</b>	800lm(3000K)
<b>Beam Angle</b>	120°
<b>CRI</b>	80
<b>Input</b>	200-240V~ 50Hz
<b>Power factor</b>	≥ 0.85
<b>Safety type</b>	IP65 Class 1

- ◆ Die-cast aluminium Body
- ◇ Powder coated with pretreatment for outdoor use
- ◆ PC Diffuser
- ◇ Silicon rubber gasket
- ◆ RoHS
- ◇ Finishing Color



[WWW.la-luce.it](http://WWW.la-luce.it)

# laLuce



LL-3111

LL-3112



LL-3113-LED  
LL-3113-G9

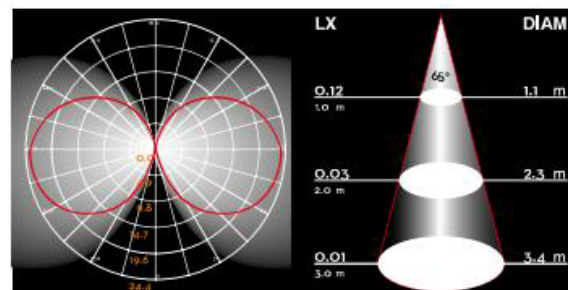
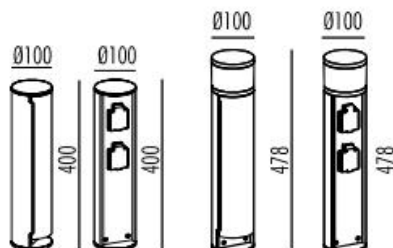


LL-3114-LED  
LL-3114-G9



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
LL-3113-LED/LL-3114-LED	3W	3000K	190lm	65°	84	220-240V~ 50Hz	0.5	IP65

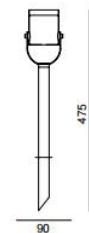
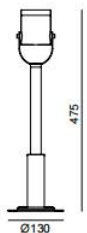
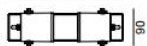
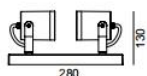
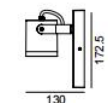
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Silicon rubber gasket
- Used as a socket
- ⚡ 220-240V~50Hz
- max.2x2000W
- ▲ YMH3113-G9 YMH3114-G9:
  - ⚡ G9 LED max.5 Watt
- Designed by Franco Pagliarini



WWW.la-luce.it



WALL SURFACE  
BOLLARD  
SPIKE



LL-A0203

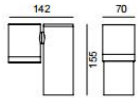
LL-A0204

	Input	Light source	IP	Class	Diffuser	Description
LL-A0201	220-240VAC	☛ GU10 35W Max.	IP65	Class I	Clear Glass	Surface wall mounted Aluminium Die-Casting Body Powder Coated For Outdoor Use
LL-A0202	220-240VAC	☛ GU10 2×35W Max.	IP65	Class I	Clear Glass	
LL-A0203	220-240VAC	☛ GU10 35W Max.	IP65	Class I	Clear Glass	Outdoor spot light Aluminium Die-Casting Body Powder Coated For Outdoor Use
LL-A0204	220-240VAC	☛ GU10 35W Max.	IP65	Class I	Clear Glass	

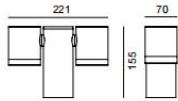
LL-A0203



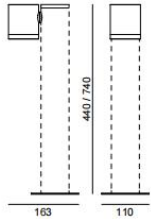
359°



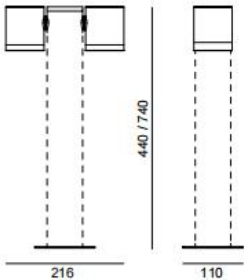
	Input	Light source	IP	Class	Diffuser	Description
LL-A0205	220-240VAC	GU10 35W Max.	IP65	Class I	Clear Glass	Surface wall mounted Aluminium Die-Casting Body Powder Coated For Outdoor Use



LL-A0206	220-240VAC	GU10 35W Max.	IP65	Class I	Clear Glass	
----------	------------	---------------	------	---------	-------------	--



LL-A0207	220-240VAC	GU10 35W Max.	IP65	Class I	Clear Glass	Outdoor spot light Aluminium Die-Casting Body Powder Coated For Outdoor Use
----------	------------	---------------	------	---------	-------------	---



LL-A0208	220-240VAC	GU10 2x35W Max.	IP65	Class I	Clear Glass	
----------	------------	-----------------	------	---------	-------------	--

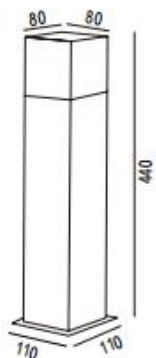
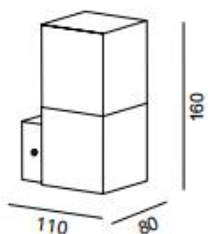




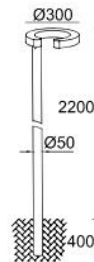
AB2741



AB2741-450



	Input	Light source	IP	Class	Diffuser	Description
AB2741	220-240VAC	E27 13W Max.	IP65	Class I	Opal PC Smokey PC	Surface wall mounted Aluminium Die-Casting Body Powder Coated For Outdoor Use
AB2741-450	220-240VAC	E27 13W Max.	IP65	Class I	Opal PC Smokey PC	Bollard light Aluminium Die-Casting Body Powder Coated For Outdoor Use

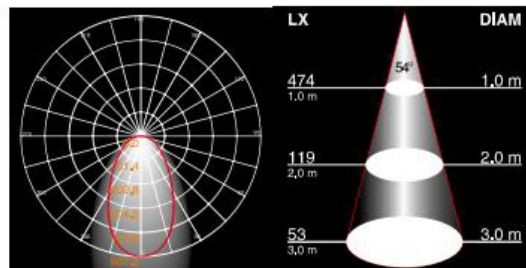


LL-5713LED-2200



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
LL-5713LED-2200	12x2W <b>CREE</b>	3000K	879lm	54°	81	⚡ 220-240V~ 50Hz	0.94	IP65

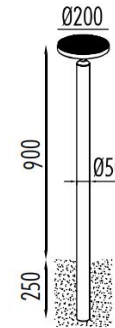
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Frost PC
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini





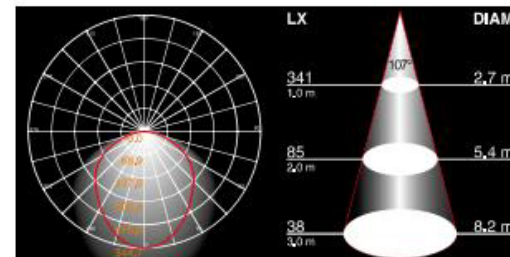


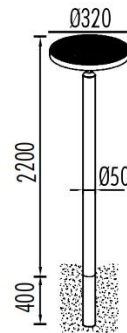
LL-5844LED-900



Item No.	Watt (18W)	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
LL-5844LED-900	86x0.21W SMD	3000K	930lm	107°	83	⚡ 220-240V~ 50Hz	0.99	IP65

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Opal PC
- Silicon rubber gasket
- AC LED, without driver
- Designed by Franco Pagliarini

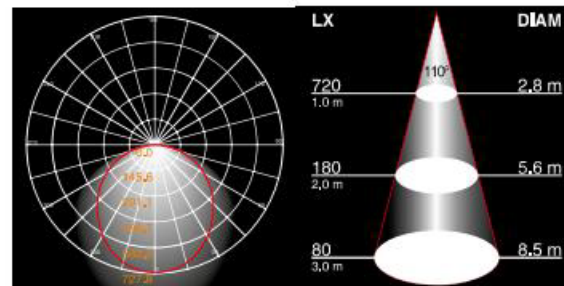


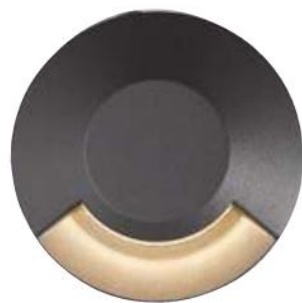
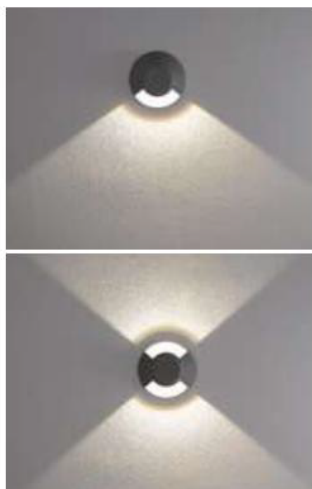
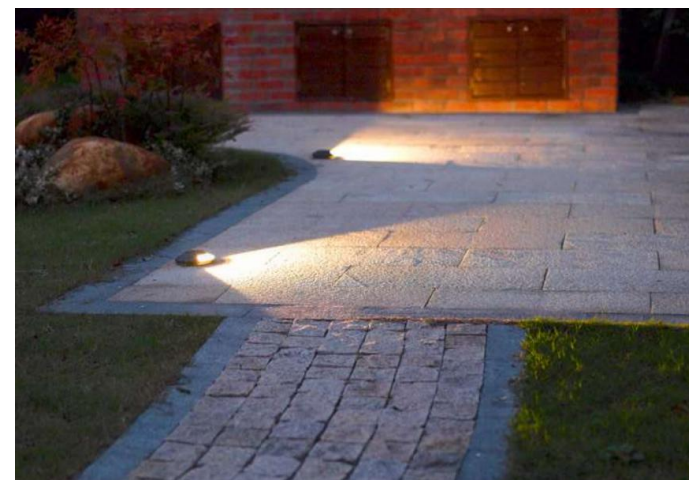


LL-5845LED-220

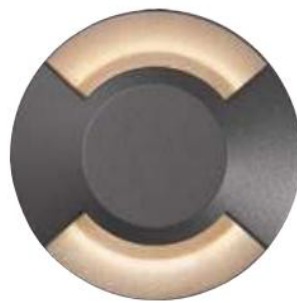
Item No.	Watt (36W)	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor
LL-5845LED-2200	172x0.2W SMD	3000K	1104lm	110°	84	200-240V~ 50Hz	0.99

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Opal PC
- Silicon rubber gasket
- AC LED, without driver
- Designed by Franco Pagliarini





LL-1211

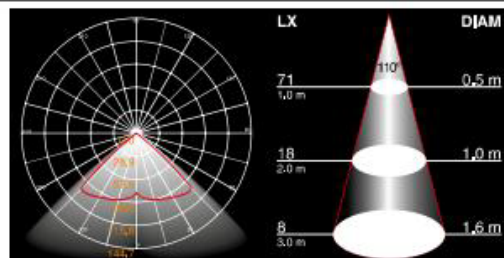


LL-1212

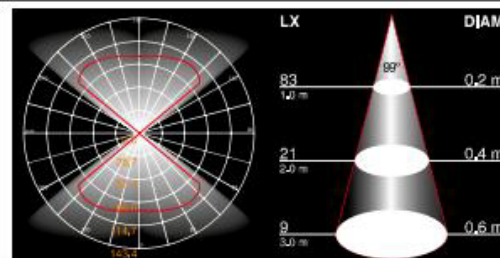


Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
LL-1211	1x7W <b>CREE</b>	3000K	67lm	110°	82	220-240V~ 50Hz	0.89	IP67
LL-1212	1x7W <b>CREE</b>	3000K	135lm	99°	82	220-240V~ 50Hz	0.89	IP67

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear PC
- Silicon rubber gasket
- Recessed plastic box
- 500kg static weight allowed
- LED driver certified by Intertek



LL-1211



LL-1212

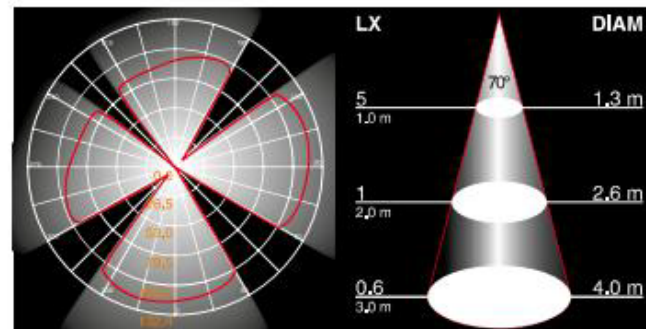
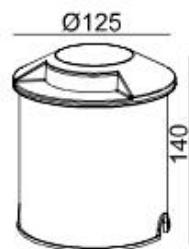


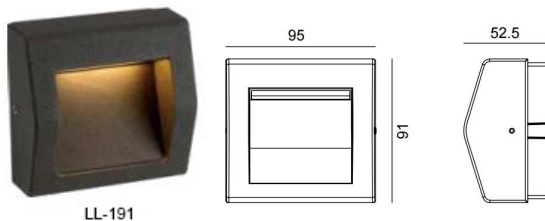
LL-1214



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
LL-1214	1x7W <b>CREE</b>	3000K	188lm	70°	82	⚡ 220-240V~ 50Hz	0.89	IP67

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear PC
- Silicon rubber gasket
- Recessed plastic box
- 500kg static weight allowed
- LED driver certified by Intertek

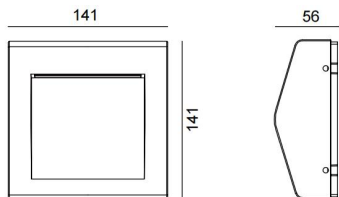






LL-191



LL-192



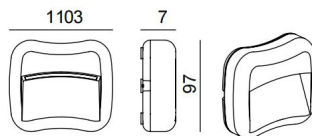
Item No.	LL-191	LL-192
<b>Watt</b>	LED SMD 4W	LED SMD 6W
<b>Led Color Option</b>	2700K~6500K	2700K~6500K
<b>Luminous flux</b>	90lm(3000K)	200lm(3000K)
<b>Beam Angle</b>	120°	120°
<b>CRI</b>	80	80
<b>Input</b>	200~240V~ 50Hz	200~240V~ 50Hz
<b>Power factor</b>	≥ 0.9	≥ 0.9
<b>Safety type</b>	IP65 Class 1	IP65 Class 1

- ◆ Die-cast aluminium Body
- ◇ Powder coated with pretreatment for outdoor use
- ◆ Glass Diffuser
- ◇ Silicon rubber gasket
- ◆   RoHS
- ◇ Finishing Color

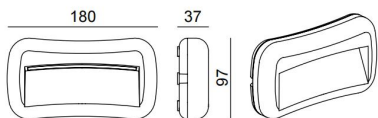






LL-195



LL-196



Item No.	LL-195	LL-196
<b>Watt</b>	LED SMD 4W	LED SMD 7W
<b>Led Color Option</b>	2700K~6500K	2700K~6500K
<b>Luminous flux</b>	40lm(3000K)	120lm(3000K)
<b>Beam Angle</b>	120°	120°
<b>CRI</b>	80	80
<b>Input</b>	200-240V~ 50Hz	200-240V~ 50Hz
<b>Power factor</b>	≥ 0.5	≥ 0.5
<b>Safety type</b>	IP65 Class 1	IP65 Class 1

- ◆ Die-cast aluminium Body
- ◇ Powder coated with pretreatment for outdoor use
- ◆ PC Diffuser
- ◇ Silicon rubber gasket
- ◆   RoHS
- ◇ Finishing Color







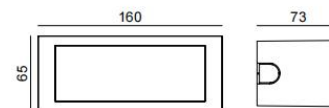
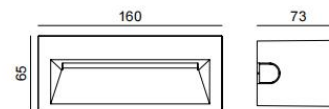
LL-046



LL-047

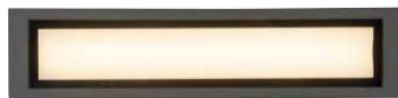
<b>Item No.</b>	LL-046	LL-047
<b>Watt</b>	LED SMD 4W	LED SMD 4W
<b>Led Color Option</b>	2700K~6500K	2700K~6500K
<b>Luminous flux</b>	180lm(3000K)	180lm(3000K)
<b>Beam Angle</b>	120°	120°
<b>CRI</b>	80	80
<b>Input</b>	200~240V~ 50Hz	200~240V~ 50Hz
<b>Power factor</b>	≥ 0.5	≥ 0.5
<b>Safety type</b>	IP54 Class 1	IP65 Class 1

- ◆ Die-cast aluminium Body
- ◇ Powder coated with pretreatment for outdoor use
- ◆ Glass Diffuser
- ◇ Silicon rubber gasket
- ◆   RoHS
- ◇ Finishing Color







LL-048

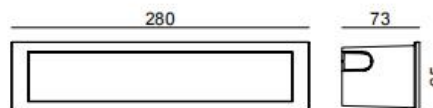
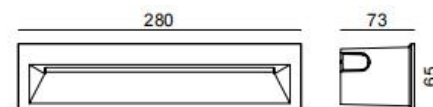


LL-049



Item No.	LL-048	LL-049
<b>Watt</b>	LED SMD 10W	LED SMD 10W
<b>Led Color Option</b>	2700K~6500K	2700K~6500K
<b>Luminous flux</b>	400lm(3000K)	320lm(3000K)
<b>Beam Angle</b>	120°	120°
<b>CRI</b>	80	80
<b>Input</b>	200~240V~ 50Hz	200~240V~ 50Hz
<b>Power factor</b>	≥ 0.9	≥ 0.9
<b>Safety type</b>	IP54 Class 1	IP65 Class 1

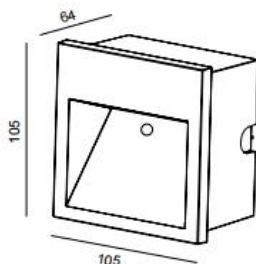
- ◆ Die-cast aluminium Body
- ◇ Powder coated with pretreatment for outdoor use
- ◆ Glass Diffuser
- ◇ Silicon rubber gasket
- ◆   RoHS
- ◇ Finishing Color



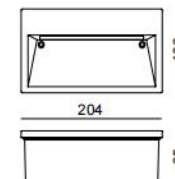




LL-040



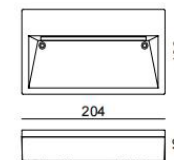
LL-041



Item No.	LL-040	LL-041	LL-178
<b>Watt</b>	LED SMD 4W	LED SMD 10W	LED SMD 10W
<b>Led Color Option</b>	2700K~6500K	2700K~6500K	2700K~6500K
<b>Luminous flux</b>	140lm(3000K)	250lm(3000K)	250lm(3000K)
<b>Beam Angle</b>	120°	120°	120°
<b>CRI</b>	80	80	80
<b>Input</b>	200-240V~ 50Hz	200-240V~ 50Hz	200-240V~ 50Hz
<b>Power factor</b>	≥ 0.5	≥ 0.9	≥ 0.9
<b>Safety type</b>	IP54 Class 1	IP54 Class 1	IP54 Class 1



LL-178

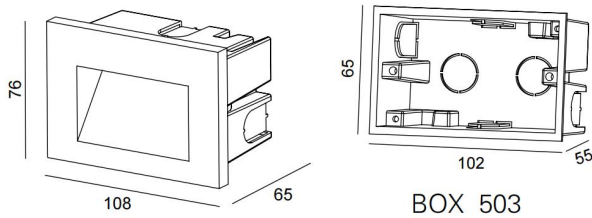


- ◆ Die-cast aluminium Body
- ◇ Powder coated with pretreatment for outdoor use
- ◆ Glass Diffuser
- ◇ Silicon rubber gasket
- ◆ ⚡ CE RoHS
- ◇ Finishing Color







LL-045



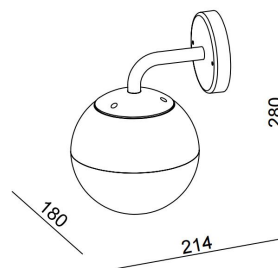
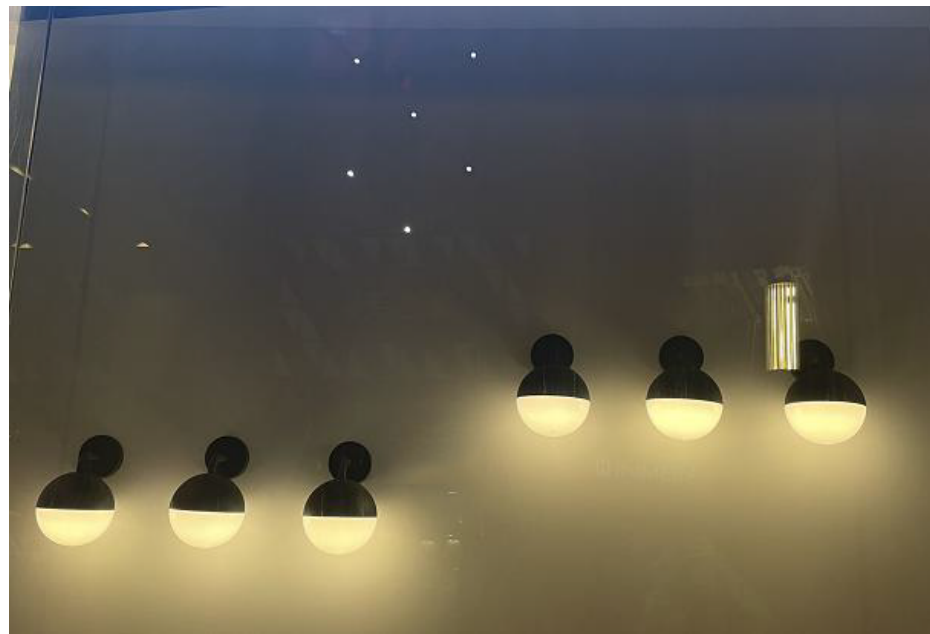
<b>Item No.</b>	LL-045
<b>Watt</b>	LED SMD 4W
<b>Led Color Option</b>	2700K~6500K
<b>Luminous flux</b>	140lm(3000K)
<b>Beam Angle</b>	120°
<b>CRI</b>	80
<b>Input</b>	200~240V~ 50Hz
<b>Power factor</b>	≥ 0.4
<b>Safety type</b>	IP65 Class 1


- ◆ Die-cast aluminium Body
- ◇ Powder coated with pretreatment for outdoor use
- ◆ PC Diffuser
- ◇ Silicon rubber gasket
- ◆   RoHS
- ◇ Finishing Color


WHITE SILVER GREY DARK GREY BLACK



WALL SURFACE  
CEILING

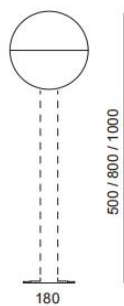
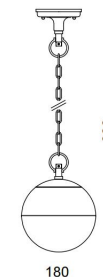



	Input	Light source	IP	Class	Diffuser	Description
LL-A0101	220-240VAC	 E27 40W Max.	54	Class I	Opal PC Smokey PC Transparent PC	Surface wall mounted Aluminium Die-Casting Body Powder Coated For Outdoor Use

Input	Light source	IP	Class	Diffuser	Description
LL-A0101 220-240VAC	 E27 40W Max.	54	Class I	Opal PC Smokey PC Transparent PC	Outdoor Ceiling light Aluminium Die-Casting Body Powder Coated For Outdoor Use

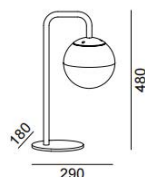
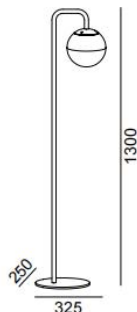


**BOLLARD**



Input	Light source	lumen	IP	Class	Diffuser	Description
LL-A0103 220-240VAC	LED SMD 6W  E27 40W Max.	200lm	54	Class I	Opal PC Smokey PC Transparent PC	Bollard light Aluminium Die-Casting Body Powder Coated For Outdoor Use

Input	Light source	lumen	IP	Class	Diffuser	Description
LL-A0106	220-240VAC LED SMD 6W E27 40W Max.	200lm	54	Class I	Opal PC Smokey PC Transparent PC	Outdoor table light Aluminium Die-Casting Body Powder Coated For Outdoor Use



Input	Light source	lumen	IP	Class	Diffuser	Description
LL-A0107	220-240VAC LED SMD 6W E27 40W Max.	200lm	54	Class I	Opal PC Smokey PC Transparent PC	Outdoor floor light Aluminium Die-Casting Body Powder Coated For Outdoor Use













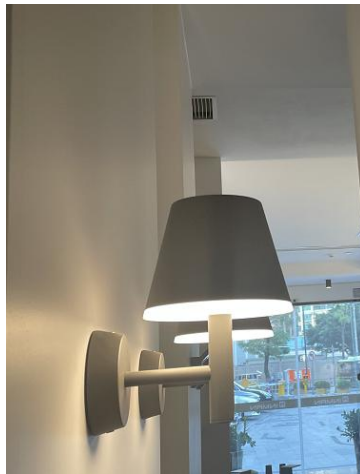














**laLuce**



[WWW.la-luce.it](http://WWW.la-luce.it)



LL-D185



LL-D173



LL-D174



LL-D175



LL-D037



LL-D179



LL-G05062



LL-G05162



LL-D131



LL-D131A



LL-D177



LL-D133



LL-G05059



LL-G05087

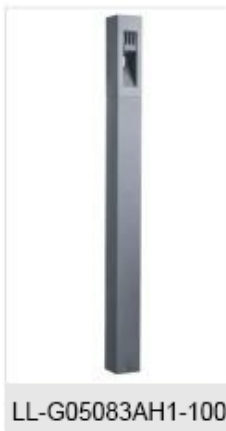


LL-G05911



LL-D176







LL-E156



LL-E157



LL-E159



LL-E175



LL-E174



LL-E180



LL-E082



LL-E120



LL-G05274



LL-E170-1



LL-G05146-60



LL-G05074-80



LL-G05156-100



LL-G05911AH1-65



LL-E001



LL-E002



LL-X210G



LL-X85G



LL-X200C



LL-X250C



LL-X120P



LL-X150P



LL-X180P



LL-X180X



LL-X130



LL-X160



LL-X160-1



LL-X130-C



LL-RA210



LL-RK230



LL-R170-1T



LL-R170-2T



LL-R170-12T



LL-R150J-3T



LL-R150J-1T



LL-R150J-2T



LL-R150J-3T



LL-R100-4T



LL-R110-1T



LL-R110-2T



LL-F85A



LL-F190



LL-F145



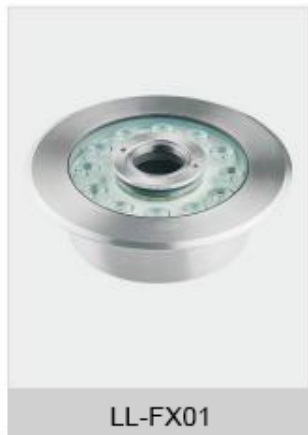
LL-F201



LL-FX06



LL-FX02



LL-FX01



LL-FX04



LL-FUP02





[info@la-luce.it](mailto:info@la-luce.it)

[WWW.la-luce.it](http://WWW.la-luce.it)