



YUYAO HILITE ELECTRIC CO.,LTD
余姚海利电器有限公司

Add:
CE23, Far East Industrial Park,
Yuyao City 315400, Zhejiang Prov.,
China

地址: 浙江省余姚市远东工业城CE23

Tel:
0086-574-62665518 62665528

Fax:
0086-574-62665580

E-mail:
hilite@chinahilite.com
export@chinahilite.com

<http://www.chinahilite.com>



All the products, included shape, construction, function are registered in national patent.



Catalogue 2022 Spring

2022
Spring

NEW
Outdoor Light





Hilite is one of the most developed manufactures in Ningbo, China. It was established in 2003 and occupies 17,000m² production area where more than 260 employees are working. We specialize in producing LED lightings, outdoor lamps and lighting fixtures. The annual production is more than 2,000,000pcs.

Cooperating with an Italian lighting designer, we keep updating our products with high consciousness and innovation. As a result, our products have expanded into 60 countries and regions.

To ensure our products meet the consumers' quality requirement, we apply the advanced equipments such as photoelectricity integrating systems, electric current testing equipments, salt spray tester, EMC facility and LED driver-load aging machines. Experiencing our rigorous testing, our products have been qualified with CE and LVD certificates. For more information, contact us today please.



Production process

1. Painting workshop.
2. Machinning workshop.
3. Electronic assembling.
4. Assembling workshop.

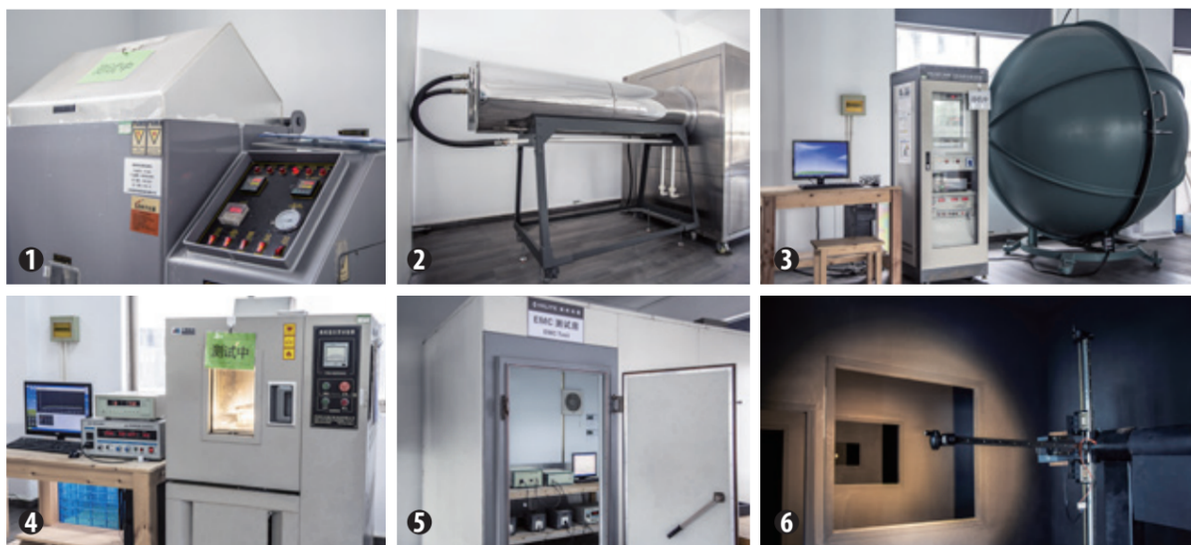


Showroom



Research & Development

1. Salt spray test to ensure powder coat for outdoor use.
2. IP function test according to EN60598.
3. Photoelectricity Integrating systems.
4. Thermal shock test to ensure heat sink.
5. EMC facility test according to EN61000.
6. Goniophotometer system.



Quality control

1. Earth test.
2. LED driver systems test.
3. Voltage withstand test.
4. LED driver load aging test.
5. Endurance test of LED products.



Certificate

1. Environment management system certificated by ISO14000:2015
2. Quality management system certified by ISO9001:2015
3. GS certificate issued by TUV.
4. BG certificate issued by Intertek.
5. UL, CUL certificate issued by Intertek.
6. Certificate of registration in China.
7. Certificate of registration in EU.



Colors for selection



All the products, included shape, construction, function are registered in national patent.
为了更好地保护我们的客户和我们的设计, 所有的产品, 包括外观, 结构, 功能均已在国内外注册专利。

	<i>NEW</i> H6111.....P2~P3
	H6093-290.....P4~P5
	<i>NEW</i> H6003WD-340.....P6~P7
	<i>NEW</i> H6006WD-340.....P8~P9
	<i>NEW</i> H6013-WD.....P10~P11
	H6053-340.....P12~P13
	H6043A-650.....P14~P15
	<i>NEW</i> H6123.....P16~P17
	<i>NEW</i> H6125.....P18~P19
	H6021.....P20~P21
	<i>NEW</i> H6131.....P22~P23
	H6033-340.....P24~P25
	H6083.....P26~P27
	H6062.....P28~P29
	<i>NEW</i> H3451.....P30~P31
	<i>NEW</i> 3471-LED.....P32~P33

	H6521-600.....P34~P35
	H1333.....P36
	5764A-LED.....P37
	H1363.....P38
	H1981.....P39
	H1301.....P40
	2236-COB.....P41
	H1831.....P42~P43
	<i>NEW</i> H3421L-WD.....P44~P45
	<i>NEW</i> H1291A-WD.....P46~P47
	<i>NEW</i> H1292A-WD.....P48~P49
	<i>NEW</i> H1293A-WD.....P50~P51
	<i>NEW</i> H1294A-WD.....P52~P53
	H1341.....P54~P55
	H1691.....P56
	H1521A.....P57

	H1141.....P58~P61
	H1501.....P62~P63
	5643.....P64~P65
	<i>NEW</i> 5701-WD.....P66~P67
	5702.....P68~P69
	<i>NEW</i> H3181.....P70~P71
	2661-LED.....P72~P73
	2671-LED.....P74
	2811-COB.....P75
	2631-LED.....P76
	2891-LED.....P77
	2553-LED.....P78
	2691-LED.....P79
	2563-LED.....P80
	2562-LED.....P81
	<i>NEW</i> 2613L-WD.....P82~P83

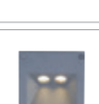
	<i>NEW</i> H1781-WD.....P84~P86
	<i>NEW</i> 2621L-WD.....P85~P87
	H1771.....P88
	H2473.....P89
	H2542.....P90
	7231B.....P91
	<i>NEW</i> H3411.....P92~P93
	2541-LED.....P94~P96
	2540-COB.....P97
	H1531A.....P98
	H1951.....P99
	2841-COB.....P100~P101
	2213-LED.....P102~P103
	2383-COB.....P104~P105
	7201A.....P106~P107
	H1791.....P108~P109

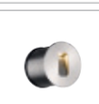
	2571-LED.....P110
	2441A-LED.....P111
	<i>NEW</i> H1965.....P112~P113
	H1961.....P114~P115
	H1791.....P116~P117
	5731-LED.....P118~P121
	5713LED-2200.....P122~P123
	5845A LED-2200.....P124~P125
	H1351.....P126~P127
	H1114-800.....P128~P129
	2721-LED.....P130~P131
	2722-LED.....P132~P135
	H1202.....P136~P137
	2493A LED-650.....P138~P139
	2503A-750.....P140~P141
	H1171.....P142~P143

	H1401.....P144~P145
	<i>NEW</i> H3193LWD-300.....P146~P147
	<i>NEW</i> H3194LWD-300.....P148~P149
	2713LED-250.....P150~P151
	<i>NEW</i> H3161.....P152~P153
	H3161.....P154~P155
	8443LED-650.....P156~P159
	8453LED-650.....P160~P162
	H1743-500.....P163
	8456COB-600.....P164~P165
	8464LED-650.....P166~P167
	<i>NEW</i> H3533LWD-500.....P168~P169
	<i>NEW</i> H3433WD-600.....P170~P171
	<i>NEW</i> 8433-650.....P172~P173
	<i>NEW</i> H3173-750.....P174
	H1735-650.....P175

	<i>NEW</i> H3062-WD.....P176~P177
	<i>NEW</i> H3063-340.....P178~P179
	H3441-380.....P180~P181
	<i>NEW</i> H3442LED-380.....P182~P183
	<i>NEW</i> H1465-WD.....P184~P185
	<i>NEW</i> H1461-WD.....P186~P187
	<i>NEW</i> H1462-WD.....P188~P189
	H1751.....P190
	H1761.....P191
	H3031.....P192
	H3041.....P193
	H1467.....P194~P195
	<i>NEW</i> H1463WD-350.....P196~P197
	H1464.....P198
	H1221A.....P199
	H1733-650.....P200~P201

	H3013-340.....P202~P203
	H3023.....P204~P205
	H1261-500.....P206~P207
	H1262-500.....P208~P209
	H1263-500.....P210~P211
	8403-900.....P212~P213
	8413-900.....P214~P215
	8404COB-650.....P216~P217
	8414COB-650.....P218~P219
	H1903-650.....P220~P221
	H3113-LED.....P222~P223
	H1871.....P224
	H1801.....P225
	2741-LED.....P226~P227
	2742-COB.....P228
	2745-COB.....P229

	2591-LED.....P230
	2681-LED.....P231
	H1671.....P232~P233
	H1673.....P234~P235
	2861-COB.....P236~P237
	H1971.....P238~P239
	H1711.....P240
	H1715.....P241
	<i>NEW</i> H1716-WD.....P242~P243
	H1712.....P244~P245
	H1441.....P246
	H1381A.....P247
	<i>NEW</i> H3452-WD.....P248~P249
	2701-LED.....P250~P251
	2581-LED.....P252~P253
	2511-LED.....P254~P255

	2521-LED.....P256~P257
	H1123.....P258~P259
	H1121A.....P260~P261
	H1128A.....P262~P263
	2791-LED.....P264~P265
	2771-LED.....P266~P267
	H1281.....P268~P269
	H1211.....P270~P271
	2792-LED.....P272~P273
	H1161.....P274
	2641-COB.....P275~P277
	2273-LED.....P278
	7371-LED.....P279
	H1821.....P280~P281
	2291A-LED.....P282
	2101-LED.....P283

	<i>NEW</i> H4522C.....P284~P285
	<i>NEW</i> H4512C.....P286~P287
	<i>NEW</i> H1912C.....P288~P289
	<i>NEW</i> H3043.....P290~P291
	<i>NEW</i> H4503-340.....P292
	<i>NEW</i> H4513-340.....P293



SOLAR LAMP



Daylight sensor
lux < 50

H6111



usb micro(type-C)

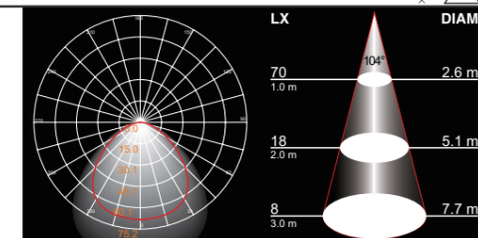
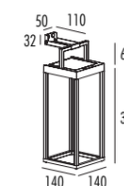


power adapter



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Safety type
H6111	2.2W	3000K	183lm	104°	≥80	DC 3.7V	IP54

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear PC
- 1.5 Watt solar panel
- Silicon rubber gasket
- 1x3600mAh lithium battery
- Charge: 16-17H(sunshine), 6-7H(USB Charging)
- Automatically light up at night (≤50lux) work time: 11-13H
- Touch switch
- Dimmable
- Designed by Franco Pagliarini



Heliolum maxi/mini



SOLAR LAMP



H6093-290



H6093-360



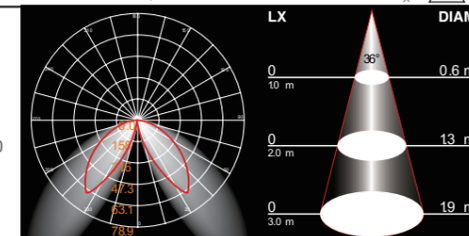
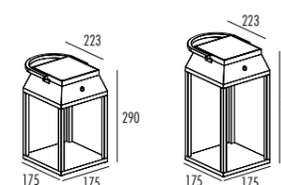
usb micro(type-C)



power adapter

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Safety type
H6093-290/360	3W	3000K	238lm	36°	≥80	DC 3.7V	IP54

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear PC
- 2 Watt solar panel
- Silicon rubber gasket
- 2x2200mAh lithium battery
- Charge: 16~17H(sunshine), 6~7H(USB Charging)
- Work time: 10H
- Touch swith
- Dimmable
- Designed by Franco Pagliarini



Ara solar maxi



SOLAR LAMP



PIR sensor
A:120°
D:≤6m

H6003-340

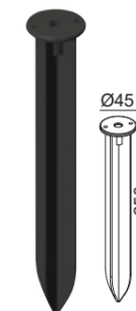
H6003-500



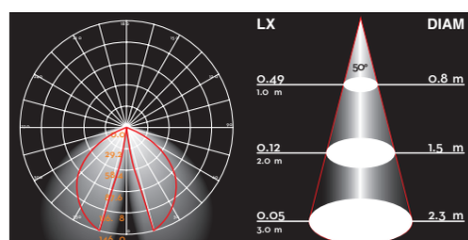
PIR sensor
A:120°
D:≤6m

H6003WD-340

H6003WD-500

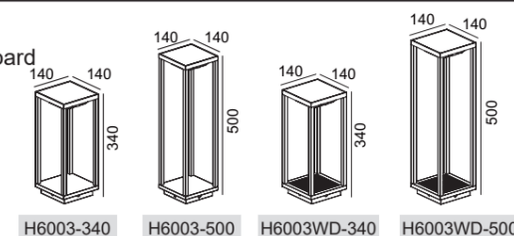


Plastic spike included



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Safety type
H6003-340/500 H6003WD-340/500	2.2W	3000K	231lm	50°	≥80	DC 3.7V	IP54

- ▲ H6003-340/500: Body and bracket in die-cast aluminium
- ▲ H6003WD-340/500: Body and bracket in die-cast aluminium, with SPC wood board
- 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
- Designed by Franco Pagliarini



Ara solar maxi



SOLAR LAMP



Daylight sensor
lux < 50



H6006-340

H6006-500

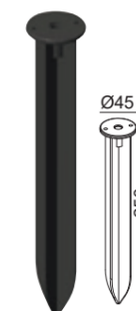


Daylight sensor
lux < 50



H6006WD-340

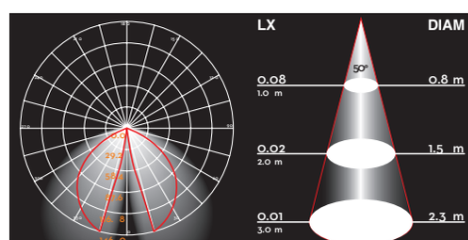
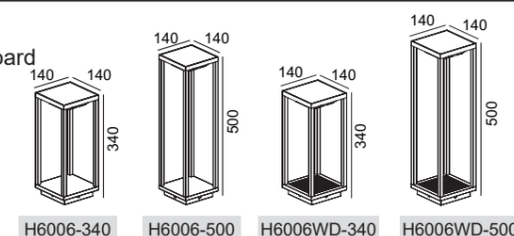
H6006WD-500



Plastic spike included

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Safety type
H6006-340/500 H6006WD-340/500	0.45W	3000K	109lm	50°	≥80	DC 3.7V	IP54

- ▲ H6006-340/500: Body and bracket in die-cast aluminium
- ▲ H6006WD-340/500: Body and bracket in die-cast aluminium, with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear PC
- 2 Watt solar panel
- Silicon rubber gasket
- 1x2200mAh lithium battery
- Charge: 6-8H(sunshine)
- Automatically light up at night (≤50lux) work time: ≤12H
- Designed by Franco Pagliarini



Ara solar maxi



SOLAR LAMP



Daylight sensor
lux < 50



H6016



Daylight sensor
lux < 50



H6016-WD



PIR sensor
A:120°
D:≤6m



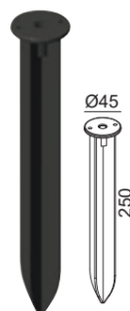
H6013



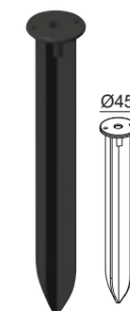
PIR sensor
A:120°
D:≤6m



H6013-WD



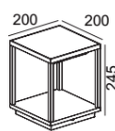
Plastic spike included



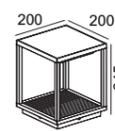
Plastic spike included

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Safety type
H6013/H6013-WD	0.65W	3000K	163lm	35°	≥80	DC 3.7V	IP54

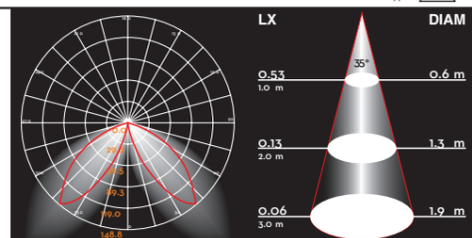
- ▲ H6013: Body and bracket in die-cast aluminium
- ▲ H6013-WD: Body and bracket in die-cast aluminium, with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear PC
- 2 Watt solar panel
- Silicon rubber gasket
- 2x2200mAh lithium battery
- Charge: 5-7H (sunshine)
- Work time: 100% of light: 3.5-4H, 15% of light: 25-30H
- Designed by Franco Pagliarini



H6013

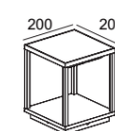


H6013-WD

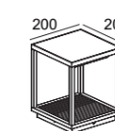


Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Safety type
H6016/H6016-WD	0.65W	3000K	163lm	35°	≥80	DC 3.7V	IP54

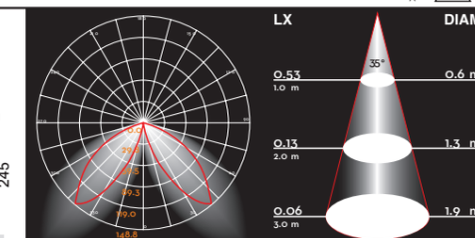
- ▲ H6016: Body and bracket in die-cast aluminium
- ▲ H6016-WD: Body and bracket in die-cast aluminium, with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear PC
- 2 Watt solar panel
- Silicon rubber gasket
- 2x2200mAh lithium battery
- Charge: 5-7H (sunshine)
- Automatically light up at night (≤50lux) work time: ≤12H
- Designed by Franco Pagliarini



H6016



H6016-WD



Vido solar wall/ground



SOLAR LAMP



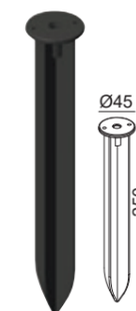
H6051



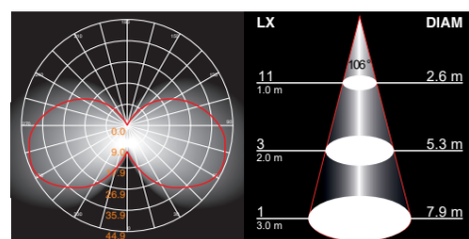
H6053-500



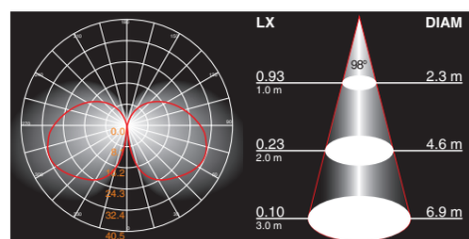
H6053-340



Plastic spike included



H6051

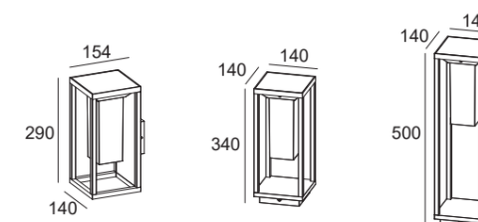


H6053-340

H6053-500

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Safety type
H6051	2.2W	3000K	167lm	106°	≥80	DC 3.7V	IP54
H6053-340/500	2.2W	3000K	196lm	98°	≥80	DC 3.7V	IP54

- 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



Sunlite wall/post



SOLAR LAMP



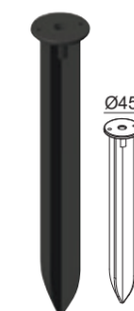
H6041



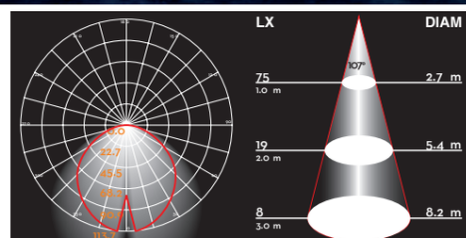
PIR sensor
A: 120°
D: ≤6m

H6043P-500

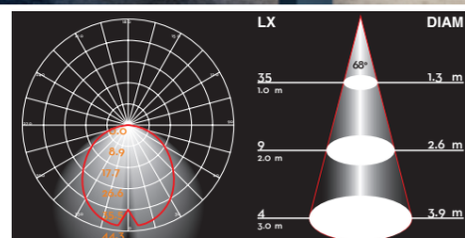
H6043P-650



Plastic spike included



H6041

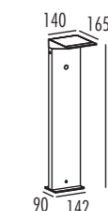
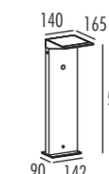
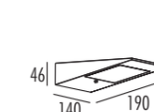


H6043P-500

H6043P-650

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Safety type
H6041	2.2W	3000K	195lm	107°	≥80	DC 3.7V	IP54
H6043P-500/650	2.2W	3000K	143lm	68°	≥80	DC 3.7V	IP54

- 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



Planet b downlight



SOLAR LAMP

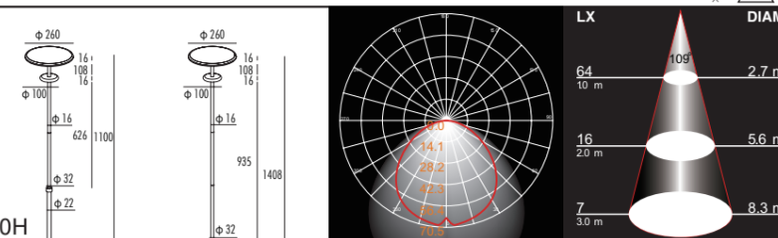


H6123-1100

H6123-1400

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Safety type
H6123-1100/1400	3.3W	3000K	213lm	109°	≥80	DC 3.7V	IP54

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear PC
- 2 Watt solar panel
- Silicon rubber gasket
- 3x1800mAH lithium battery
- Charge: 11H(sunshine)
- Automatically light up at night (≤50lux) work time: 10H
- Designed by Franco Pagliarini



H6123-1100

H6123-1400

Planet b diffuser



SOLAR LAMP



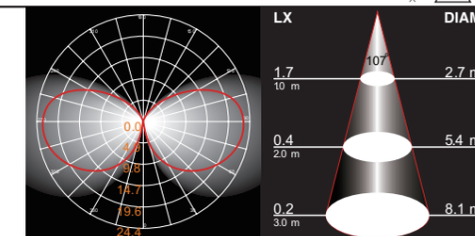
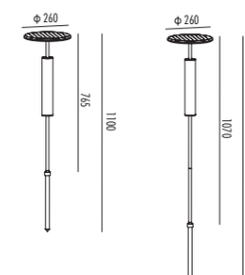
Daylight sensor
lux < 50

H6125-1100

H6125-1400

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Safety type
H6125-1100/1400	3.3W	3000K	243lm	107°	≥80	DC 3.7V	IP54

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Opal PC
- 2 Watt solar panel
- Silicon rubber gasket
- 3x1800mAH lithium battery
- Charge: 11H(sunshine)
- Automatically light up at night (≤50lux) work time: 10H
- Designed by Franco Pagliarini



H6125-1100

H6125-1400

Converso wall/pole



SOLAR LAMP



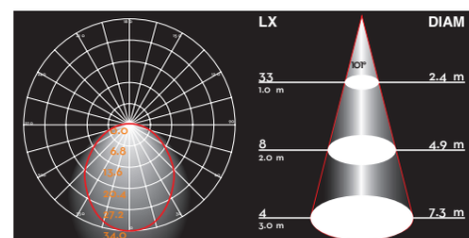
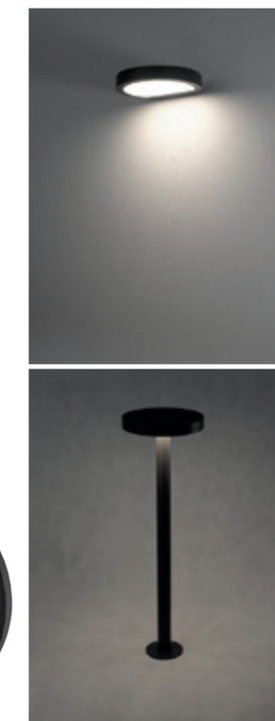
H6021



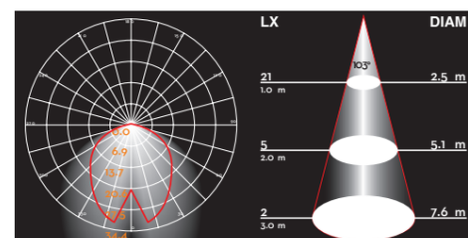
H6023-650



Plastic spike included



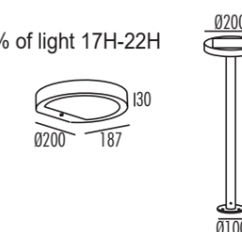
H6021



H6023-650

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Safety type
H6021	2.2W	3000K	224lm	101°	≥80	DC 3.7V	IP54
H6023-650	2.2W	3000K	182lm	103°	≥80	DC 3.7V	IP54

- ▲ H6021: 1x2200mAh lithium battery; H6023: 1x1900mAh lithium battery
- ▲ H6021 Charge: 6-8H(sunshine); H6023 Charge: 5-7H(sunshine)
- ▲ H6021 Work time: 100% of light 2.5-3H, 15% of light 20H-25H; H6023 Work time: 100% of light 2.2-2.6H, 15% of light 17H-22H
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear PC
- 2 Watt solar panel
- Silicon rubber gasket
- Designed by Franco Pagliarini



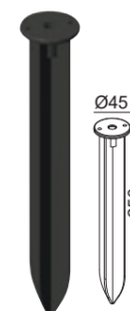
Swing solar



SOLAR LAMP



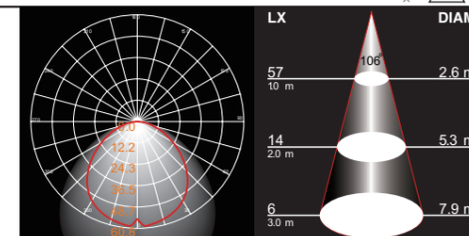
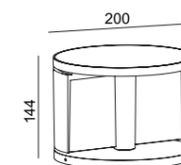
H6131



Plastic spike included

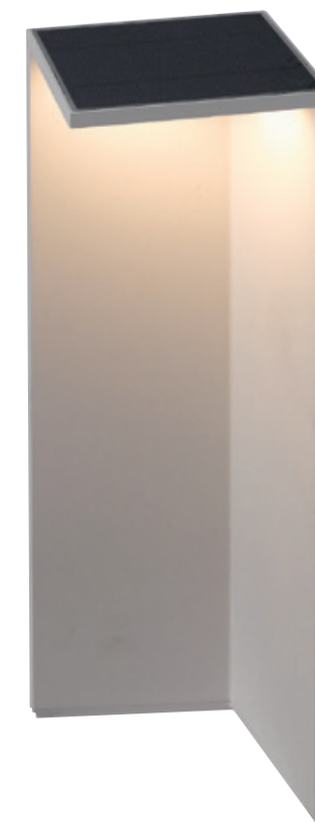
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Safety type
H6131	2.5W	3000K	175lm	106°	≥80	DC 3.7V	IP54

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Opal PC
- 2 Watt solar panel
- Silicon rubber gasket
- 3x1800mAH lithium battery
- Charge: 7H(sunshine)
- Automatically light up at night (≤50lux) work time: 11H
- Designed by Franco Pagliarin





SOLAR LAMP



H6033-340

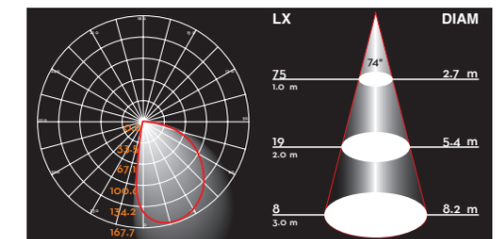
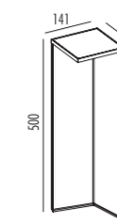
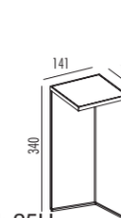
H6033-500



Plastic spike included

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Safety type
H6033	2.2W	3000K	151lm	74°	≥80	DC 3.7V	IP54

- 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



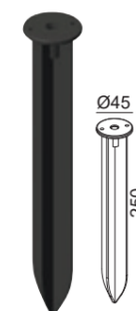
Heliostepper



SOLAR LAMP



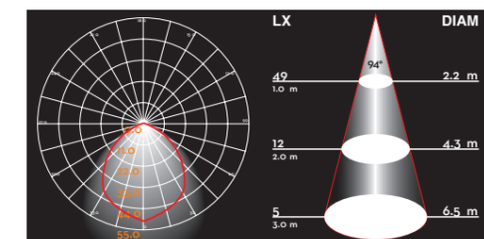
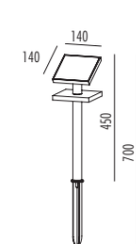
H6083



Plastic spike included

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Safety type
H6083	1.3W	3000K	110lm	94°	≥80	⬢ DC 3.7V	IP54 ⚡

- 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)
- Automatically light up at night (≤50lux) work time ≥7H
- Designed by Franco Pagliarini



Heliospot



SOLAR LAMP



Daylight sensor
lux < 50

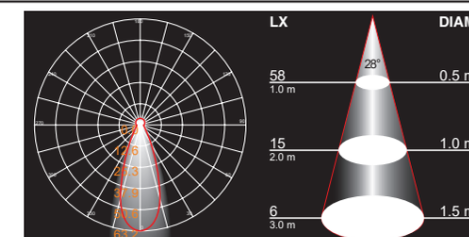
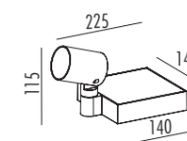
H6062



Plastic spike included

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Safety type
H6062	1.3W CREE	3000K	81lm	28°	≥80	DC 3.7V	IP65

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- 2 Watt solar panel
- Silicon rubber gasket
- 1x2200mAh lithium battery
- Charge: 6-8H(sunshine)
- Automatically light up at night (≤50lux) work time ≥7H
- Designed by Franco Pagliarini





SOLAR LAMP

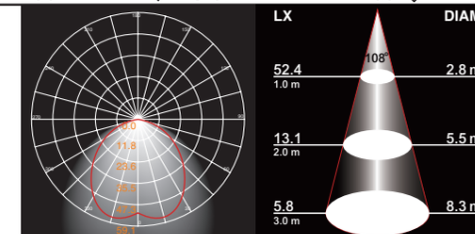
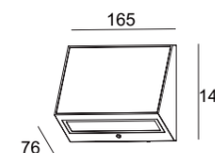


Daylight sensor
lux < 50

H3451

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Safety type
H3451	1.5W	3000K	180lm	108°	≥80	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: 5-6H(sunshine)
- Automatically light up at night (≤50lux) work time: ≤10H
- Designed by Franco Pagliarini



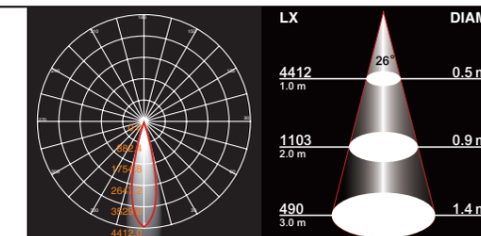
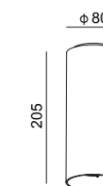
Comfort



H3471-LED
H3471-E27
H3471-GU10

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H3471-LED	1x10W CREE	3000K	1003lm	26°	≥80	⊕220-240V ~ 50Hz	0.91	IP20

- ▲ H3471-E27: E27 max.15 Watt(A60)
- ▲ H3471-GU10: LED GU10 max.7 Watt
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini



Fino

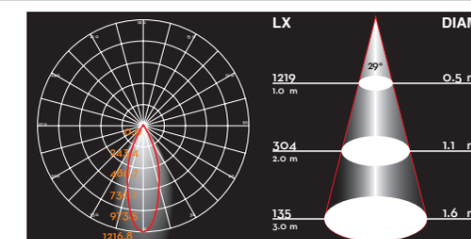
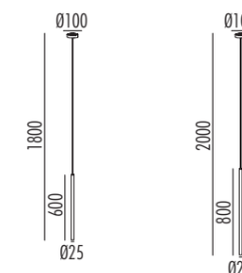


Ceiling light



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H6521/40°	4.5W	3000K	409lm	29°	≥80	⊕ 220-240V~ 50Hz	0.5	IP20

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





H1333



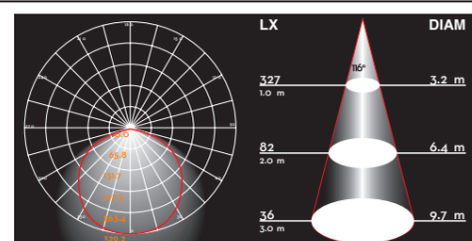
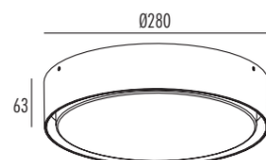
5764A-LED



5774A-LED

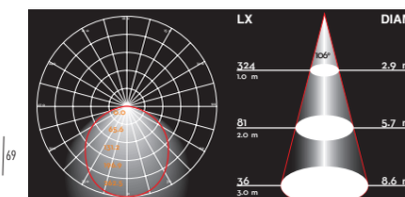
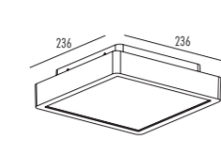
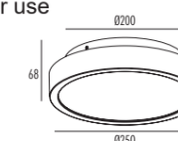
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1333	15W	3000K	1226lm	116°	≥80	⊕ 220-240V~ 50Hz	0.93	IP54

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

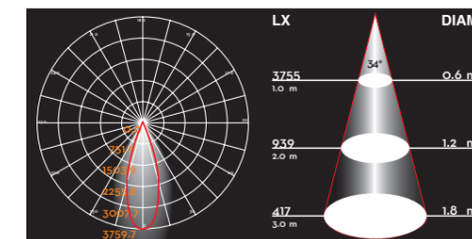
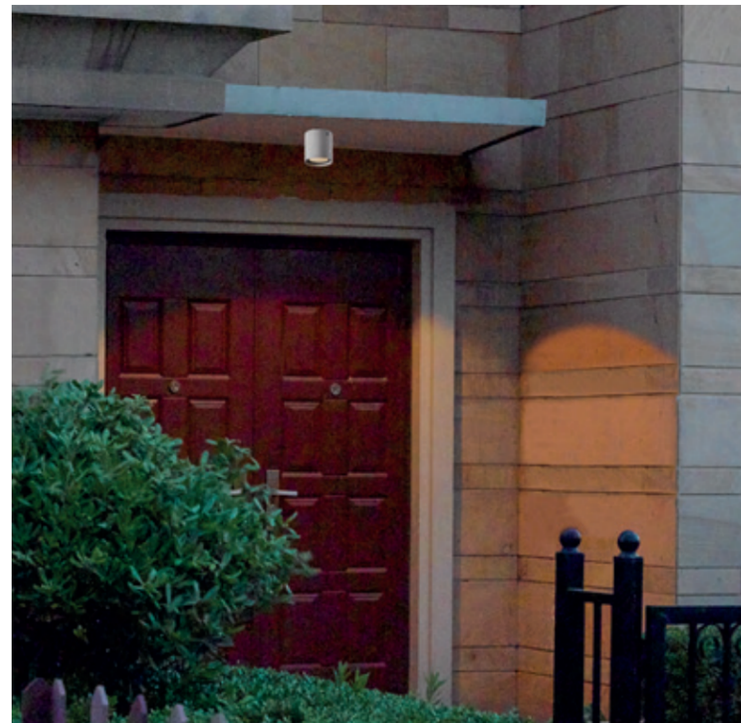


Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
5764A-LED	15W	3000K	868lm	106°	≥80	⊕ 220-240V~ 50Hz	0.93	IP54
5774A-LED	15W	3000K	874lm	106°	≥80	⊕ 220-240V~ 50Hz	0.93	IP54

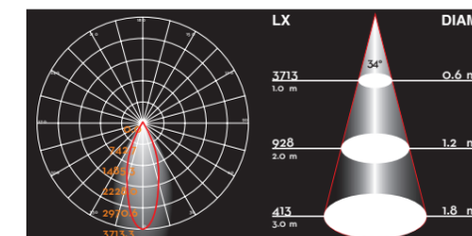
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Opal PC
- Silicon rubber gasket
- LED driver certified by Intertek



Razio mini



H1981



H1991



H1364



H1363



H1991

H1992

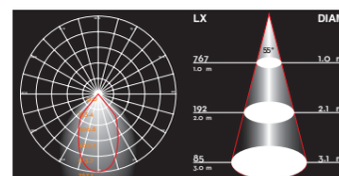
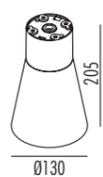


H1981

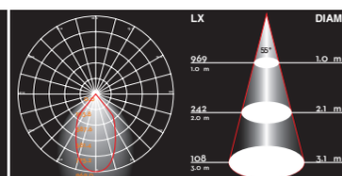
H1982

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1363	1x7W CREE	3000K	588lm	55°	≥80	⊕ 220-240V~ 50Hz	0.95	IP65
H1364	1x15W CREE	3000K	854lm	55°	≥80	⊕ 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
- LED driver certified by Intertek
- Designed by Franco Pagliarini



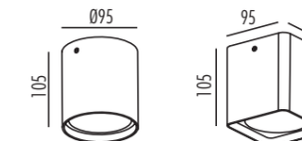
H1363

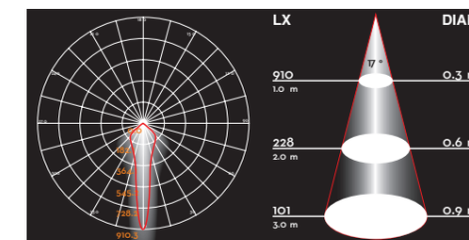


H1364

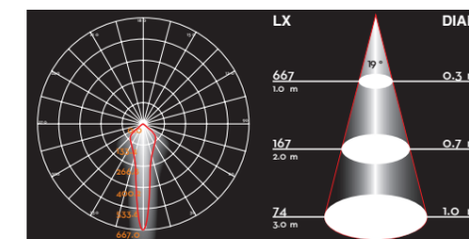
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1981	20W	3000K	1616lm	34°	≥80	⊕ 220-240V~ 50Hz	1.0	IP54
H1991	20W	3000K	1617lm	34°	≥80	⊕ 220-240V~ 50Hz	1.0	IP54

- ▲ H1982/H1992: LED GU10 max.7 Watt
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- AC LED, without driver
- Triac Dimming





2236-COB



2386-COB



20° Adjustable

H1301



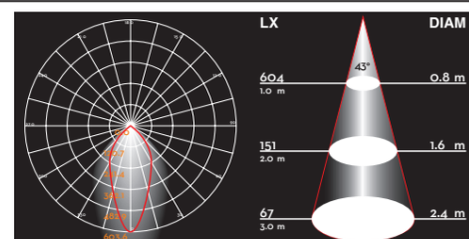
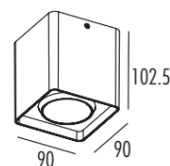
2236-COB



2386-COB

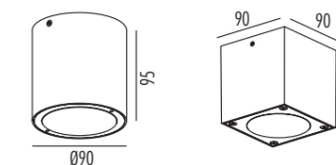
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1301	1x7W CREE	3000K	707lm	43°	≥80	⊕ 220-240V~ 50Hz	0.94	IP54

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

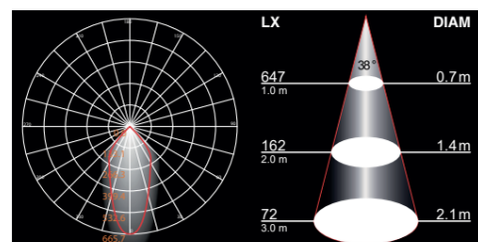


Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2236-COB	1x7W CREE	3000K	581lm	17°	≥80	⊕ 220-240V~ 50Hz	0.53	IP54
2386-COB	1x7W CREE	3000K	575lm	19°	≥80	⊕ 220-240V~ 50Hz	0.53	IP54

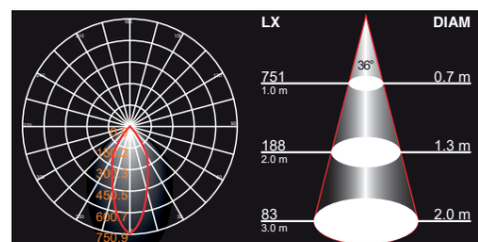
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek



Proof-in



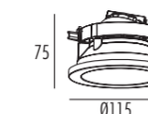
H1831A



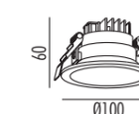
H1833

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1831A	1x7W	3000K	525lm	38°	≥80	⊕ 220-240V~ 50Hz	0.84	IP65 ⚠ ⚠ ⚠
H1833	1x7W	3000K	470lm	36°	≥80	⊕ 220-240V~ 50Hz	0.57	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



H1831A



H1833

Nude



H3421L-WD

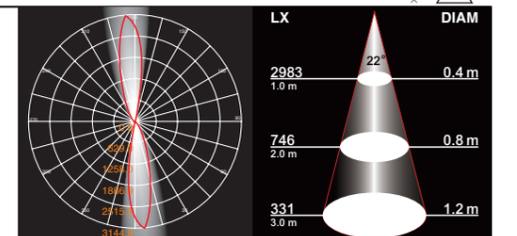
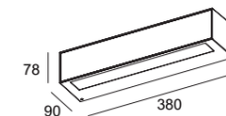
H3421-WD



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
H3421L-WD	30W	3000K	1741lm	22°	≥80	⊕220-240V ~ 50Hz	0.96	IP54

▲ H3421-WD: E27 max.2x15 Watt(A60)

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



Nudus wood



H1291A

H1291A-CCT

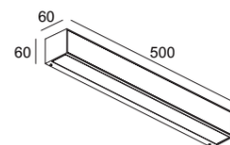


H1291A-WD

H1291ACCT-WD

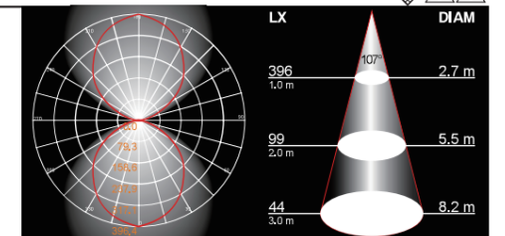
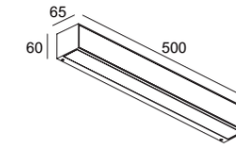
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
H1291A/H1291A-CCT	20W	3000K	1742lm	107°	≥80	⊕220-240V ~ 50Hz	0.92	IP65

- ▲ H1291A-CCT:CCT function
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
H1291A-WD/H1291ACCT-WD	20W	3000K	1742lm	107°	≥80	⊕220-240V ~ 50Hz	0.93	IP65

- ▲ H1291ACCT-WD:CCT function
- Body and bracket in die-cast aluminium,with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini



Nudus Mono wood



H1292A

H1292A-CCT

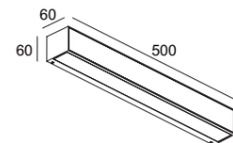


H1292A-WD

H1292ACCT-WD

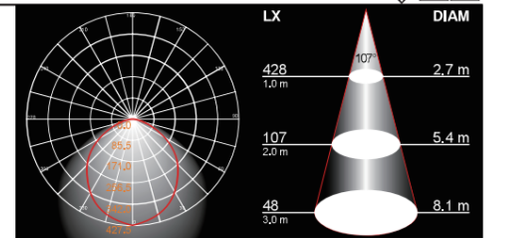
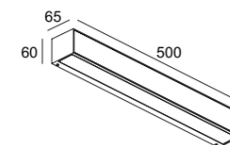
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
H1292A/H1292A-CCT	15W	3000K	1263lm	107°	≥80	⊕220-240V ~ 50Hz	0.92	IP65

- ▲ H1292A-CCT:CCT function
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
H1292A-WD/H1292ACCT-WD	15W	3000K	1263lm	107°	≥80	⊕220-240V ~ 50Hz	0.93	IP65

- ▲ H1292ACCT-WD:CCT function
- Body and bracket in die-cast aluminium,with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini



Nudus Mini wood



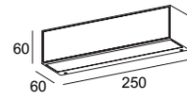
H1293A
H1293A-CCT



H1293A-WD
H1293ACCT-WD
H1293R-WD

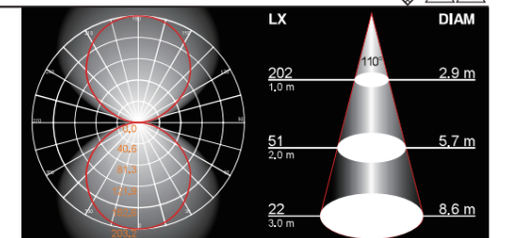
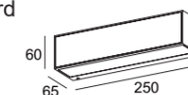
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
H1293A/H1293A-CCT	15W	3000K	1140lm	110°	≥80	⊕220-240V ~ 50Hz	0.92	IP65

- ▲ H1293A-CCT:CCT function
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
H1293A-WD/H1293ACCT-WD	15W	3000K	1140lm	110°	≥80	⊕220-240V ~ 50Hz	0.93	IP65

- ▲ H1293R-WD:R7S LED max.7 Watt
- ▲ H1293ACCT-WD:CCT function
- Body and bracket in die-cast aluminium,with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini



Nudus Mini Mono wood



H1294A

H1294A-CCT



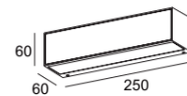
H1294A-WD

H1294ACCT-WD

H1294R-WD

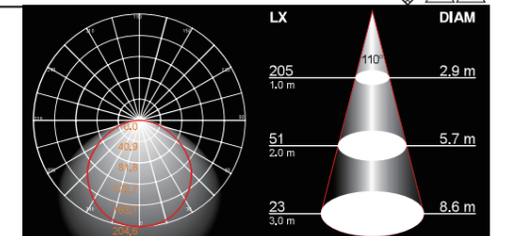
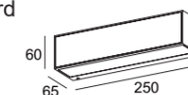
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
H1294A/H1294A-CCT	7W	3000K	668lm	110°	≥80	⊕220-240V ~ 50Hz	0.92	IP65

- ▲ H1294A-CCT:CCT function
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
H1294A-WD/H1294A-CCT-WD	7W	3000K	668lm	110°	≥80	⊕220-240V ~ 50Hz	0.93	IP65

- ▲ H1294R-WD:R7S LED max.7 Watt
- ▲ H1294A-CCT-WD:CCT function
- Body and bracket in die-cast aluminium,with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini



Polied

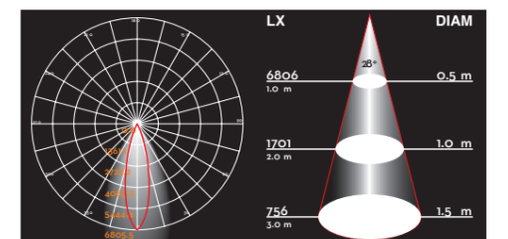
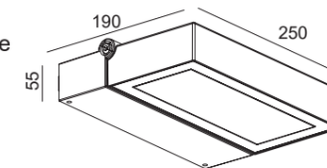


5801-LED



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
5801-LED	18x2W CREE	3000K	1964lm	28°	≥80	⊕ 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
- Designed by Franco Pagliarini



Tender



Plicus

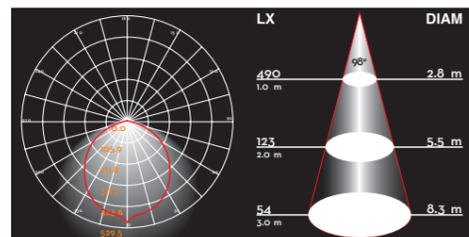
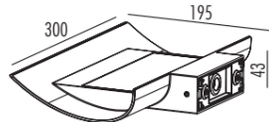


H1691



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1691	15W	3000K	1151lm	98°	≥80	⊖ 220-240V~ 50Hz	0.90	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

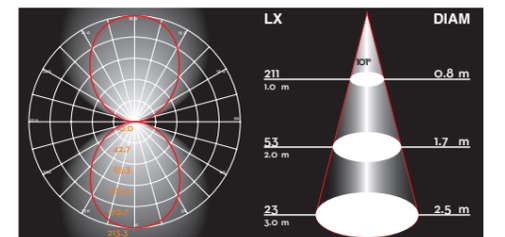
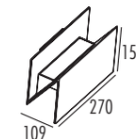


H1521A



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1521A	15W	3000K	651lm	101°	≥80	⊖ 220-240V~ 50Hz	0.94	IP54 ⚡

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



Baggy maxi

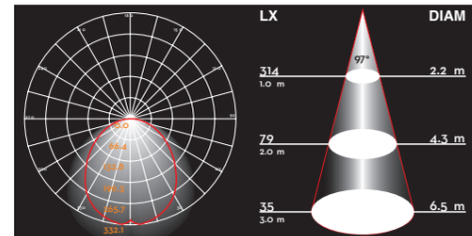
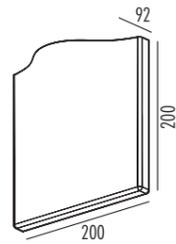


H1143

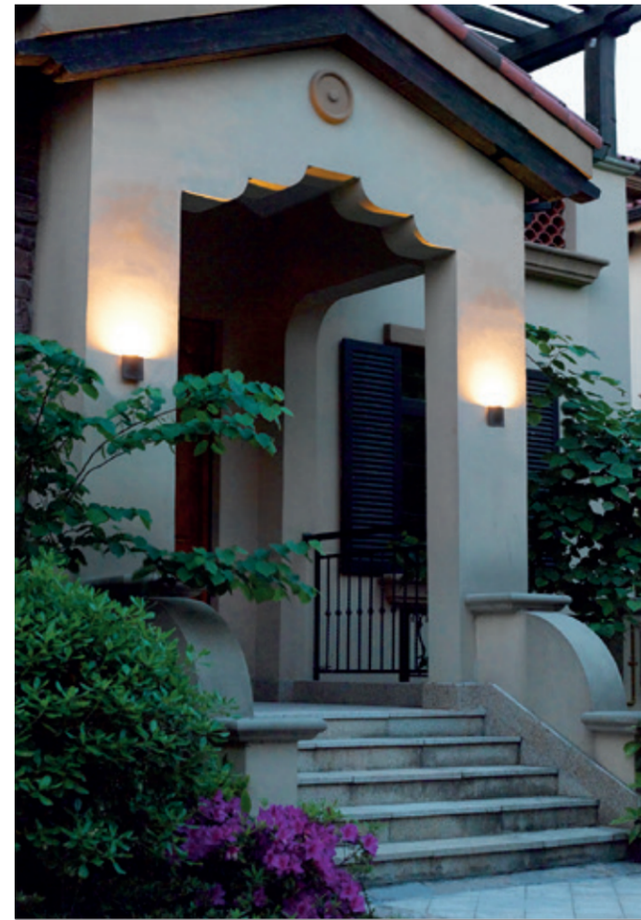


Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1143	1x15W CREE	3000K	752lm	97°	≥80	⊕ 220-240V~ 50Hz	0.88	IP54

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



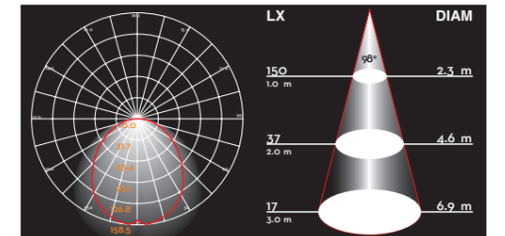
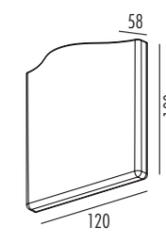
Baggy



H1141

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1141	1x7W CREE	3000K	377m	98°	≥80	⊕ 220-240V~ 50Hz	0.90	IP54

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



Baggy up-down

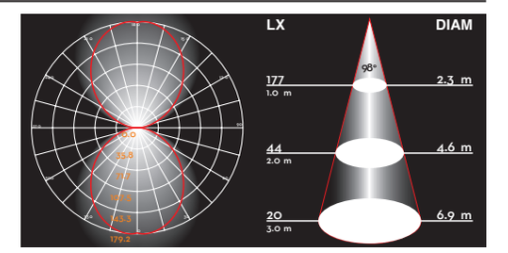
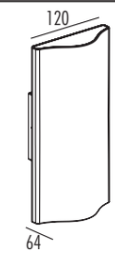


H1142



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1142	2x7W CREE	3000K	990lm	98°	≥80	⊕ 220-240V~ 50Hz	0.9	IP54

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



Cover



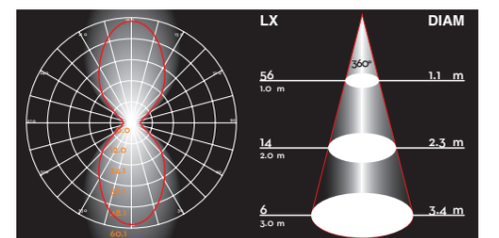
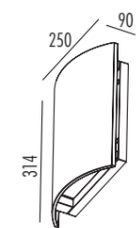
H1501

H1502



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1501	18W	3000K	418lm	360°	≥80	⊕ 220-240V~ 50Hz	0.98	IP54

- ▲ H1502: ● E27 max.2x15 Watt
- 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



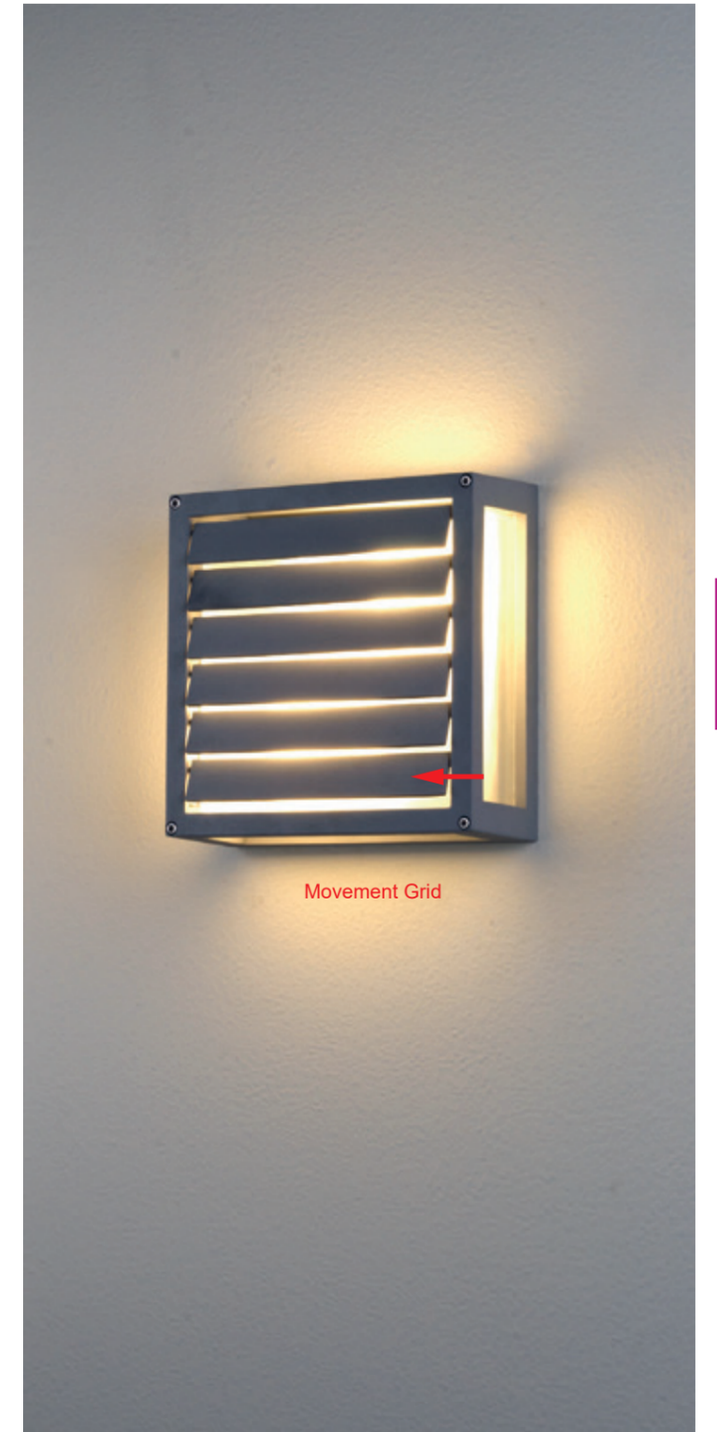
Mobi



5642

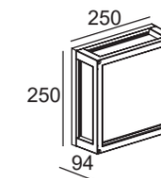


5643

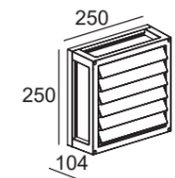


Movement Grid

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Frost glass
- Silicon rubber gasket
- Reflector made of oxidized aluminium
- ⚡ 220V-240V~ 50Hz
- 🔌 E27 max.2x15 Watt
- IP54 ⚡ ⚠



5642



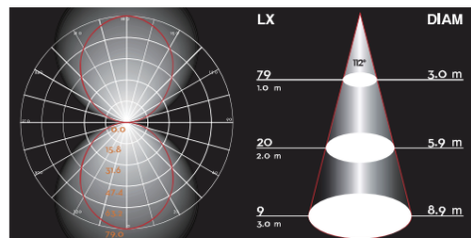
5643



5701
5704A



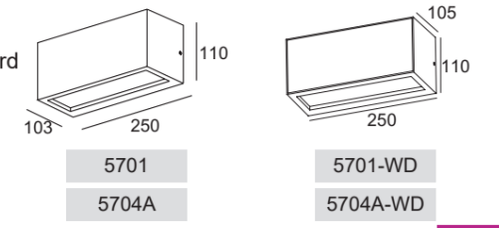
5701-WD
5704A-WD



5704A
5704A-WD

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
5704A/5704A-WD	15W	3000K	416lm	112°	≥80	⊕ 220-240V ~ 50Hz	0.93	IP54

- ▲ 5701/5701-WD: ● E27 max.15 Watt(A60)
- ▲ 5701/5704A: Body and bracket in die-cast aluminium
- ▲ 5701-WD/5704A-WD: Body and bracket in die-cast aluminium, with SPC wood board
- Powder coated with pretreatment for outdoor use
- Opal PC
- Silicon rubber gasket
- LED driver certified by Intertek



5701
5704A

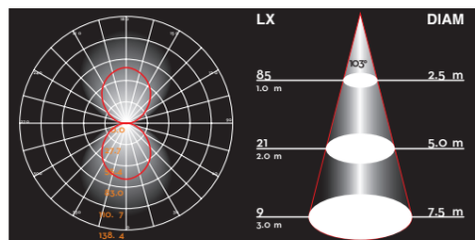
5701-WD
5704A-WD



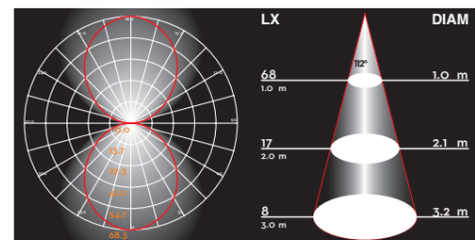
5702
5705A-LED



5703
5706A-LED



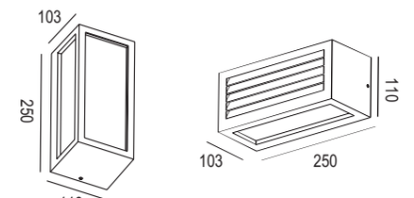
5705A-LED



5706A-LED

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
5705A-LED	18W	3000K	801lm	103°	≥80	⊕ 220-240V ~ 50Hz	0.99	IP54 ⚡
5706A-LED	15W	3000K	420lm	112°	≥80	⊕ 220-240V ~ 50Hz	0.93	IP54 ⚡

- ▲ 5702/5703: E27 max.15 Watt(A60)
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Opal PC
- Silicon rubber gasket
- LED driver certified by Intertek



5702
5705A-LED

5703
5706A-LED

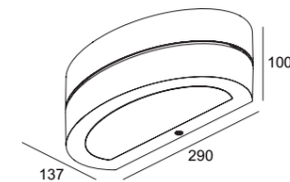
Inuit



H3181

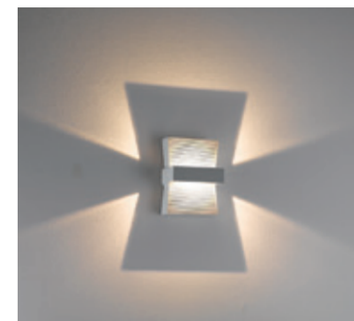


- E27 max. 15 Watt(A60)
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Opal PC
- Silicon rubber gasket
- 220V-240V~50Hz
- IP54
- Designed by Franco Pagliarini



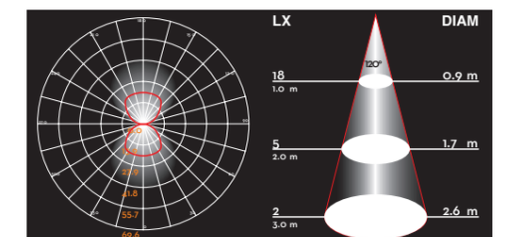
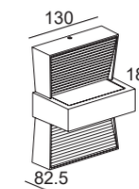


2661-LED



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2661-LED	1x7W CREE	3000K	275lm	120°	≥80	⊕ 220-240V~ 50Hz	0.89	IP54

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





2671-LED

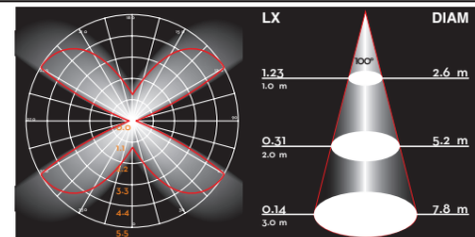
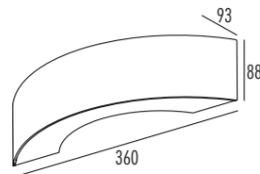


2811-COB



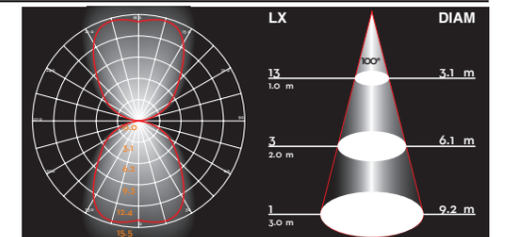
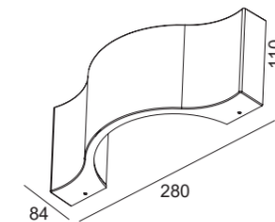
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2671-LED	3x3W CREE	3000K	238lm	100°	≥80	⊕ 220-240V~ 50Hz	0.79	IP54

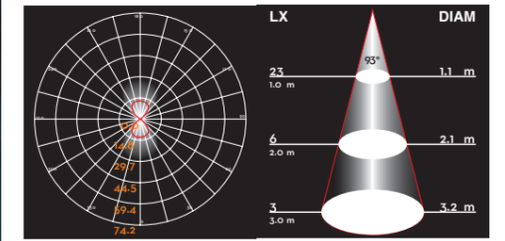
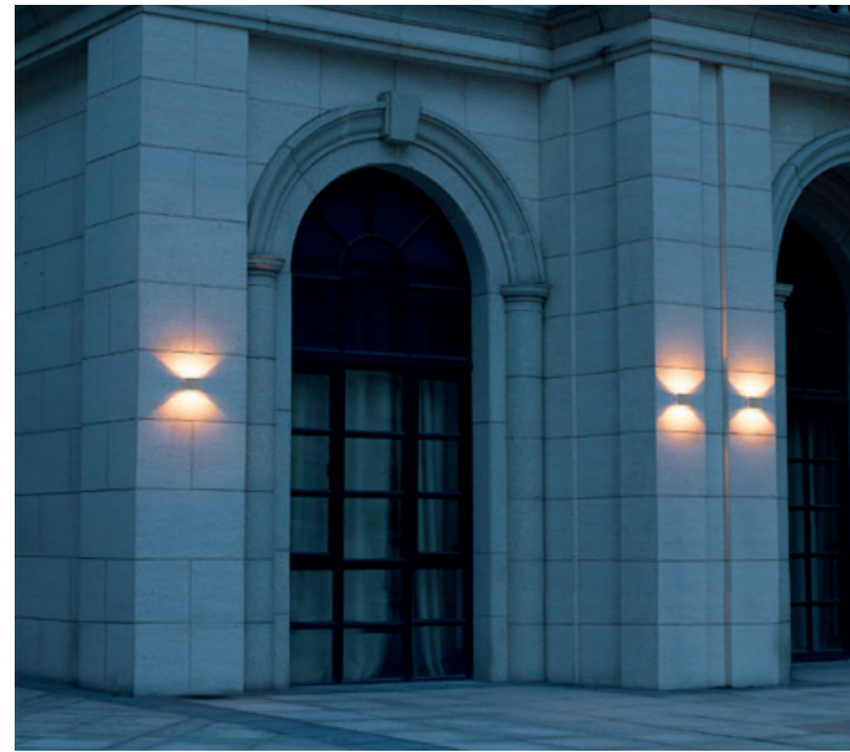
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Frost PC
- Silicon rubber gasket
- LED driver certified by Intertek



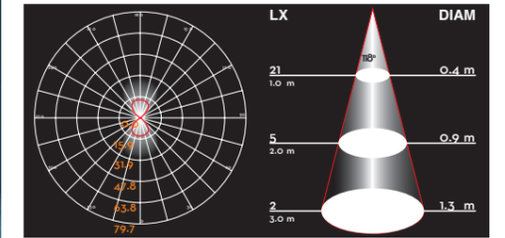
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2811-COB	1x7W CREE	3000K	457lm	100°	≥80	⊕ 220-240V~ 50Hz	0.89	IP54

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





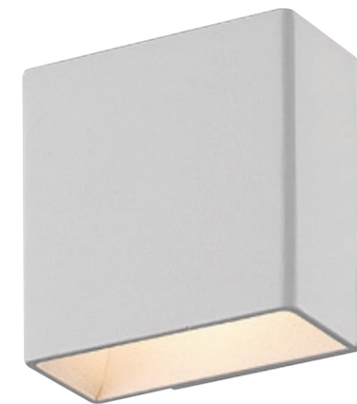
2891-LED



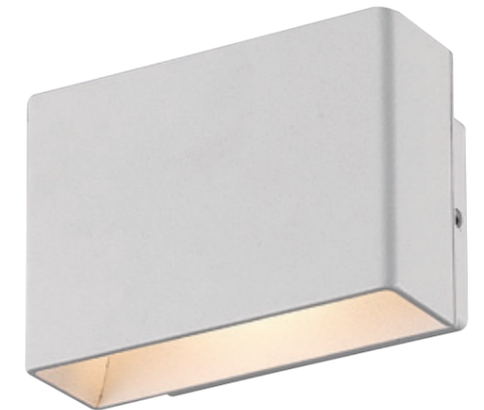
2892-LED



2631-LED



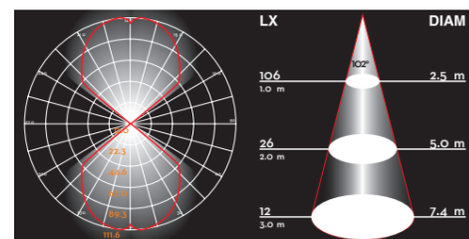
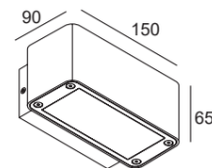
2891-LED



2892-LED

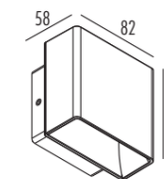
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2631-LED	4x3W CREE	3000K	385lm	102°	≥80	⊕ 220-240V~ 50Hz	0.85	IP54

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

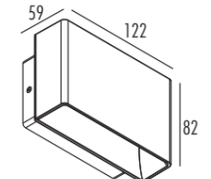


Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2891-LED	1x7W	3000K	218lm	93°	≥80	⊕ 220-240V~ 50Hz	0.9	IP54
2892-LED	1x7W	3000K	261lm	118°	≥80	⊕ 220-240V~ 50Hz	0.9	IP54

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



2891-LED



2892-LED



2553-LED



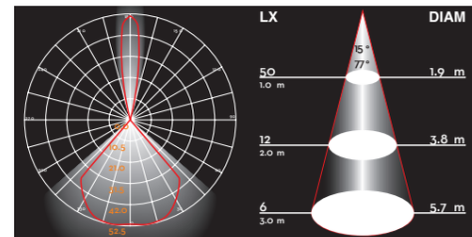
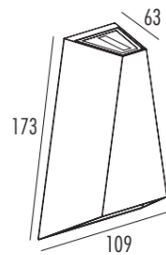
2691-LED



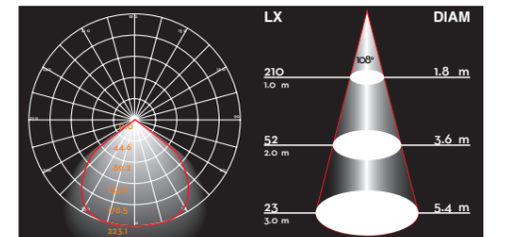
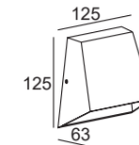
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2553-LED	2x4W CREE	3000K	160lm	15°/78°	≥80	⊕ 220-240V~ 50Hz	0.88	IP54

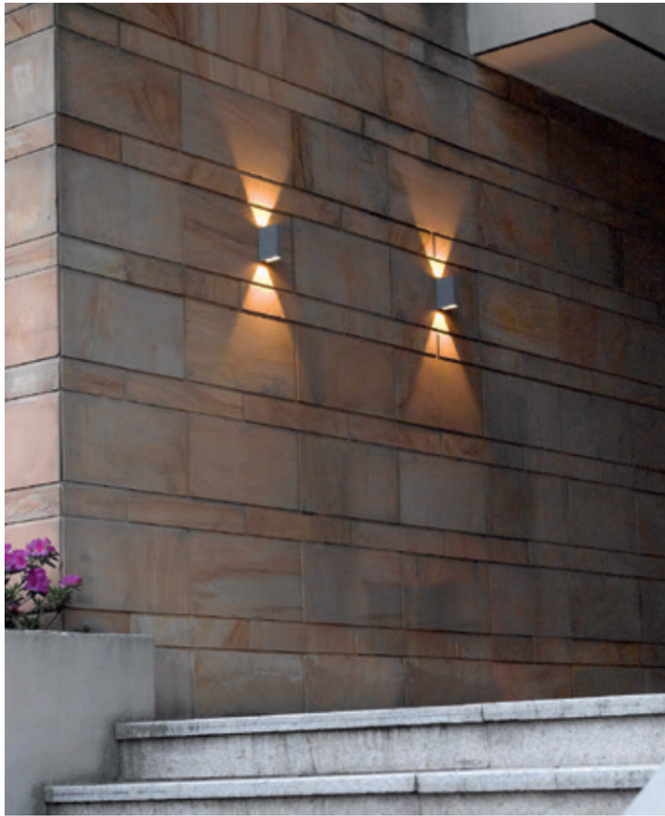
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2691-LED	1x7W CREE	3000K	389lm	108°	≥80	⊕ 220-240V~ 50Hz	0.89	IP54

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

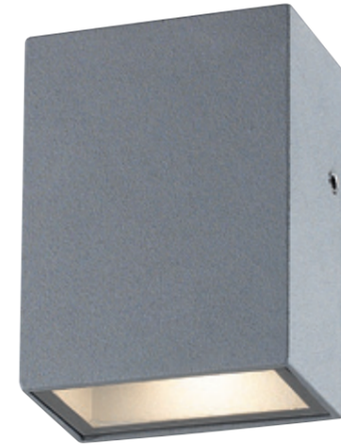


- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear PC
- Silicon rubber gasket
- LED driver certified by Intertek





2563-LED



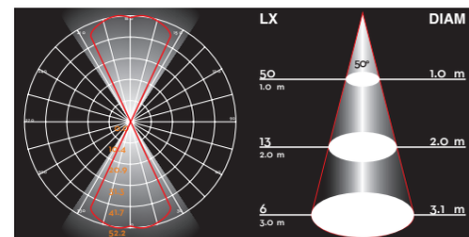
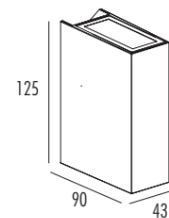
2562-LED



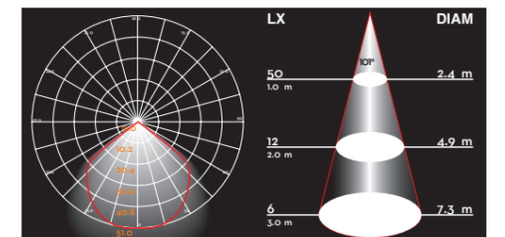
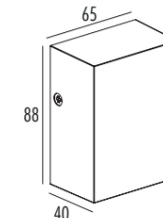
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2563-LED	2x4W CREE	3000K	320lm	50°	≥80	⊕ 220-240V~ 50Hz	0.92	IP54

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2562-LED	1x3W CREE	3000K	85lm	101°	≥80	⊕ 220-240V~ 50Hz	0.53	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



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





reflector included



reflector excluded



2613-LED



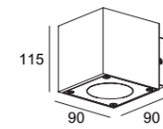
2613L-WD



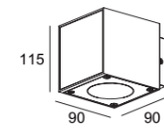
Spare reflector, fixed or unfixed reflector can have different light effect

Item No	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
2613-LED/2613L-WD	8W	3000K	460lm	22°/90°	≥80	⊕ 220-240V ~ 50Hz	0.88	IP54

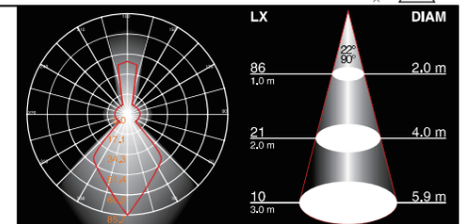
- Body and bracket in die-cast aluminium, with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek



2613-LED



2613L-WD





H1781-WD



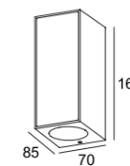
2621L-WD

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
2621L-WD	2x7W	3000K	1365lm	73°	≥80	⊕ 220-240V ~ 50Hz	0.87	IP54

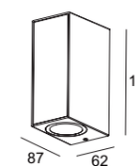
▲ H1781-WD: LED GU10 max.2x7 Watt

▲ H1781-WD: IP65

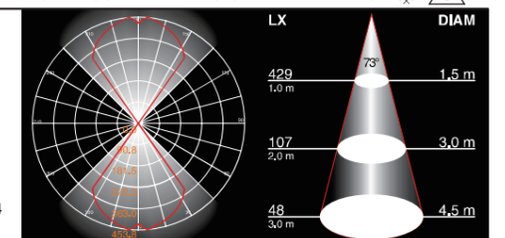
- Body and bracket in die-cast aluminium, with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek



H1781-WD

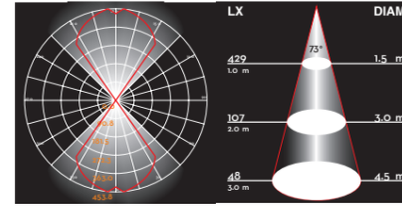


2621L-WD

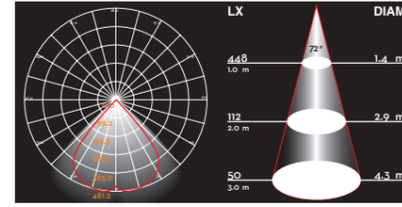




H1781



2621-LED



2622-LED



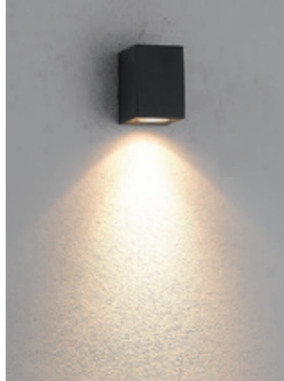
2621-LED



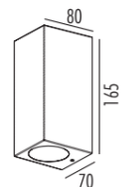
H1782



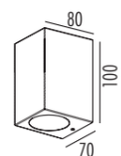
2622-LED



- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- 220V-240V~ 50Hz
- LED GU10 max.7 Watt
- IP65



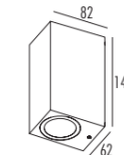
H1781



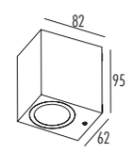
H1782

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2621-LED	2x7W CREE	3000K	1116lm	73°	≥80	220-240V~ 50Hz	0.93	IP54
2622-LED	1x7W CREE	3000K	577lm	72°	≥80	220-240V~ 50Hz	0.88	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



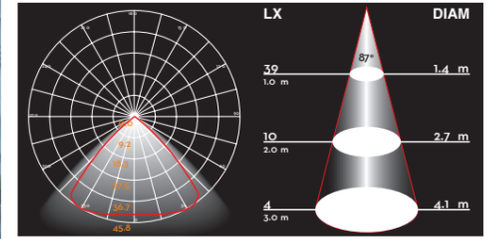
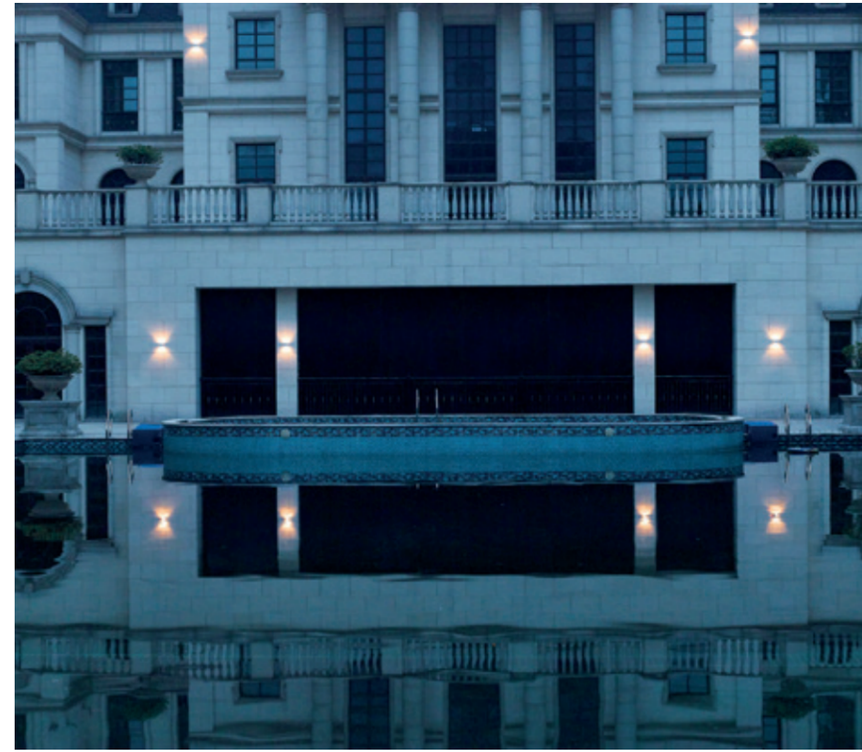
2621-LED



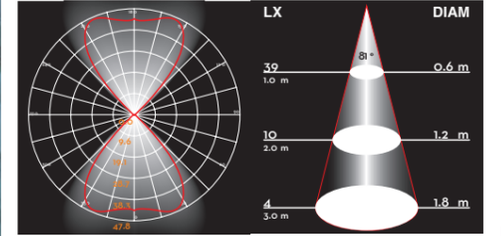
2622-LED



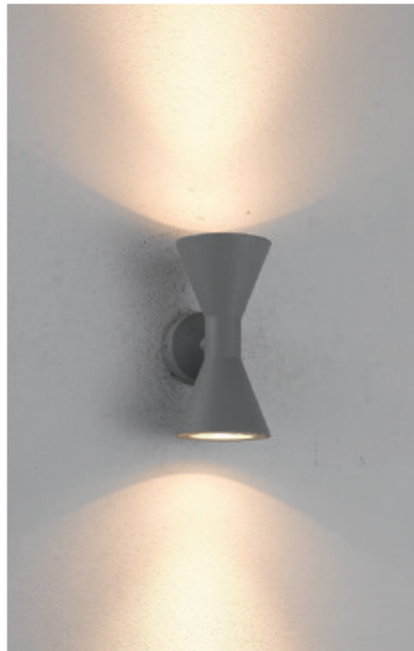
Tribute



H2473

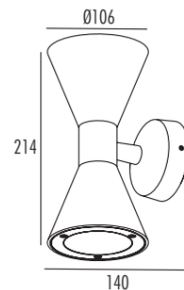


H2474



H1771

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- 220V-240V~ 50Hz
- LED GU10 max.2x7 Watt
- IP65
- Designed by Franco Pagliarini



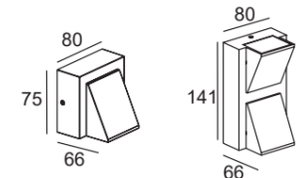
H2474

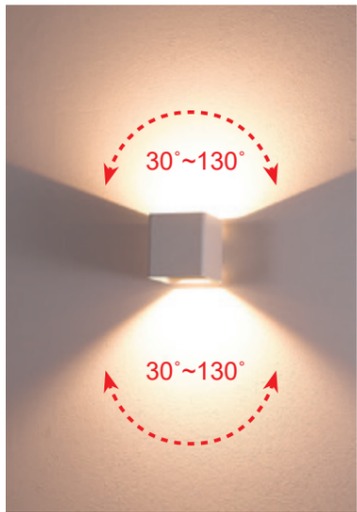
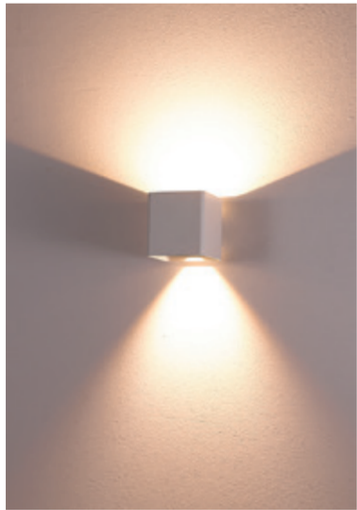


H2473

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H2473	1x3W CREE	3000K	104lm	86°	≥80	220-240V~ 50Hz	0.5	IP54
H2474	2x3W CREE	3000K	240lm	87°	≥80	220-240V~ 50Hz	0.8	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

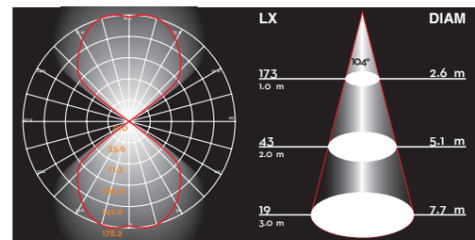
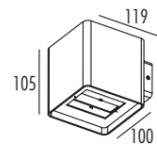




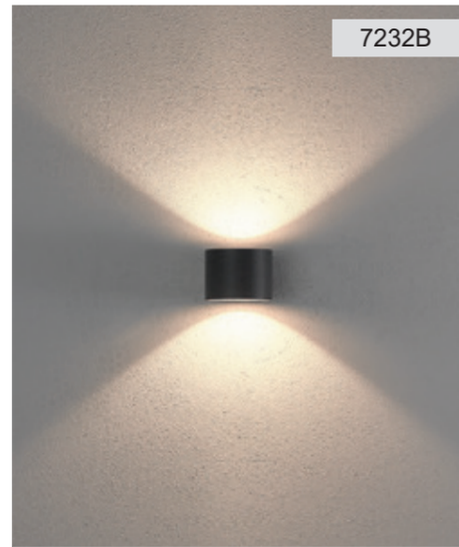
H2542

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H2542	2x5W CREE	3000K	883lm	104°	≥80	⊕ 220-240V~ 50Hz	0.9	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



7231B

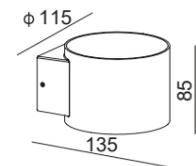


7232B



7231B
7232B

- 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.5 Watt
- IP54



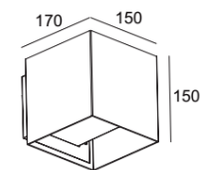
Edison



H3411



- E27 max. 15 Watt(A60)
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Frost PC
- Silicon rubber gasket
- ⚡ 220V-240V~50Hz
- IP54 ⚠
- Designed by Franco Pagliarini





2541-LED

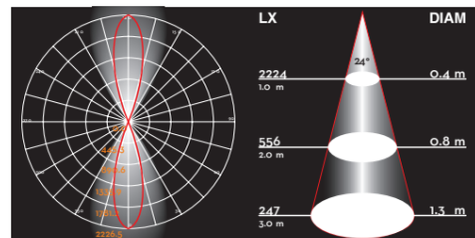
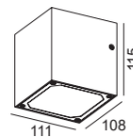


2541-GX53

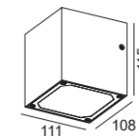


Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2541-LED	12x1W CREE	3000K	1139lm	24°	≥80	⊕ 220-240V~ 50Hz	0.90	IP54

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

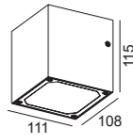


- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- ⊕ 220V-240V~ 50Hz
- GX53 max.2x11 Watt
- IP54





2541-G9



- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- Reflector included
- ⚡ 220V-240V~ 50Hz
- ⚡ G9 max.40 Watt
- IP54



2540-COB



2540-COB



2541-COB

1

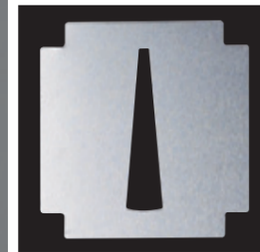


2541-COB



2541-COB

2



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

1

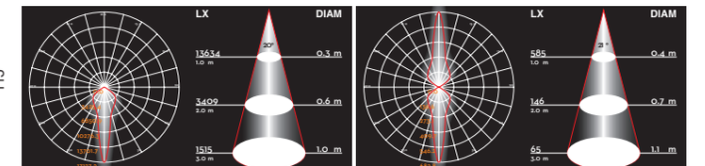
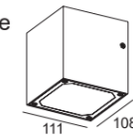
reflector included

2

reflector excluded

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2540-COB	1x7W CREE	3000K	531lm	20°	≥80	⚡ 220-240V~ 50Hz	0.89	IP54
2541-COB	2x7W CREE	3000K	841lm	21°	≥80	⚡ 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



Nami



Meridiana



H1951



H1531A

H1532

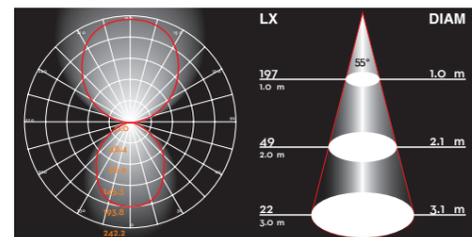
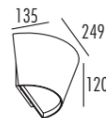


H1952



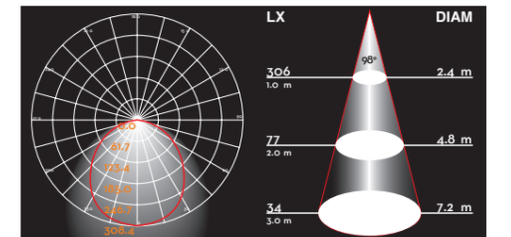
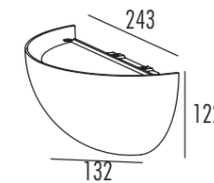
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1531A	15W	3000K	840lm	55°	≥80	⊕ 220-240V~ 50Hz	0.93	IP54

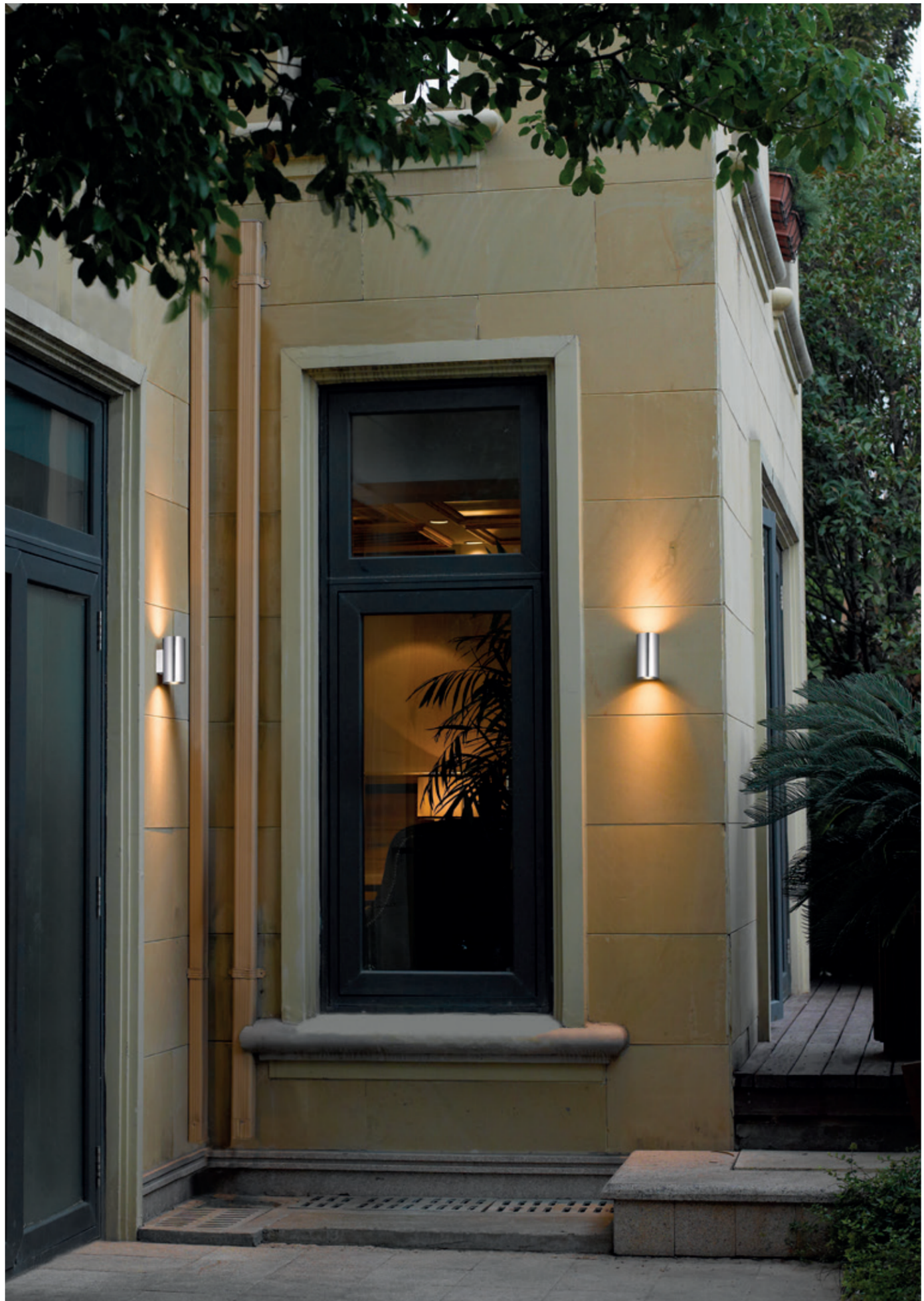
- ▲ H1532: E27 max. 15 Watt
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Frost glass
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1951	9W	3000K	782lm	98°	≥80	⊕ 220-240V~ 50Hz	0.89	IP54

- ▲ H1952: LED GU10 max. 7 Watt
- ▲ H1951: Frost glass; H1952: Clear glass
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini





2841-COB

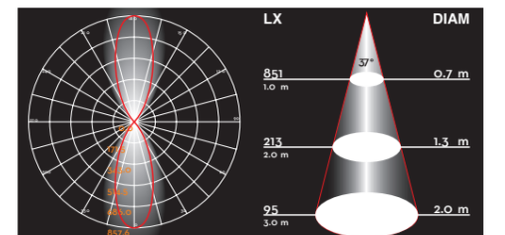
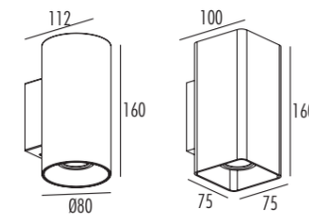


2851-COB



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2841-COB / 2851-COB	2x7W CREE	3000K	995lm	37°	≥80	⊕ 220-240V~ 50Hz	0.92	IP54

- Body and bracket in extrusion aluminium
- Brushed anodes for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek





2213-LED



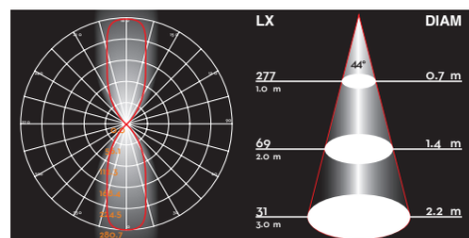
2223-LED



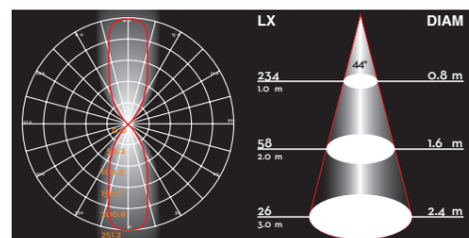
2214-LED



2224-LED



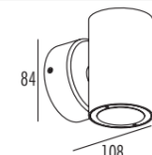
2213-LED



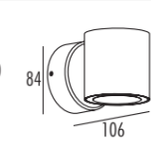
2223-LED

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2213-LED	2x4W CREE	3000K	575lm	44°	≥80	⊕ 220-240V~ 50Hz	0.87	IP54
2214-LED	1x4W CREE	3000K	302lm	36°	≥80	⊕ 220-240V~ 50Hz	0.81	IP54
2223-LED	2x4W CREE	3000K	565lm	44°	≥80	⊕ 220-240V~ 50Hz	0.87	IP54
2224-LED	1x4W CREE	3000K	273lm	38°	≥80	⊕ 220-240V~ 50Hz	0.82	IP54

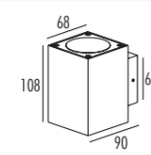
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek



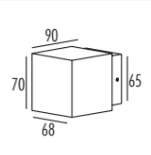
2213-LED



2214-LED



2223-LED



2224-LED



2233-COB



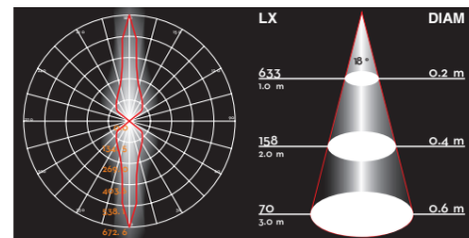
2383-COB



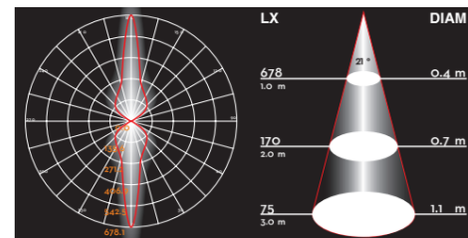
2234-COB



2384-COB



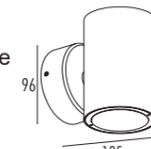
2233-COB



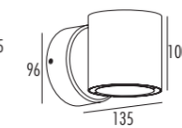
2383-COB

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2233-COB	2x7W CREE	3000K	1153lm	18°	≥80	⊕ 220-240V~ 50Hz	0.91	IP54
2234-COB	1x7W CREE	3000K	540lm	18°	≥80	⊕ 220-240V~ 50Hz	0.53	IP54
2383-COB	2x7W CREE	3000K	1208lm	21°	≥80	⊕ 220-240V~ 50Hz	0.92	IP54
2384-COB	1x7W CREE	3000K	541lm	21°	≥80	⊕ 220-240V~ 50Hz	0.53	IP54

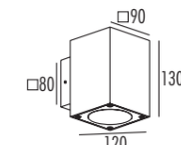
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek



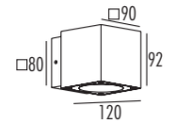
2233-COB



2234-COB



2383-COB



2384-COB



7205A

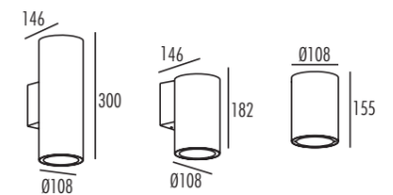


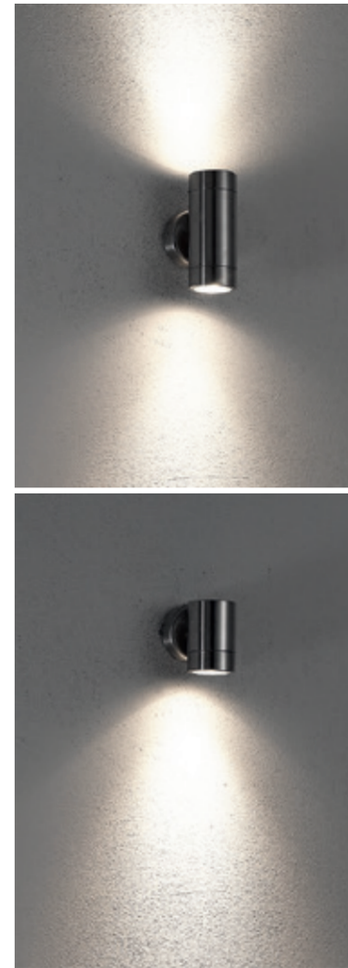
7202A



7201A

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- clear glass
- Silicon rubber gasket
- ⚡ 220V-240V~50Hz
- ⚡ E27 max.15 Watt
- IP54





H1922

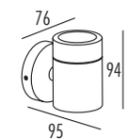


H1921

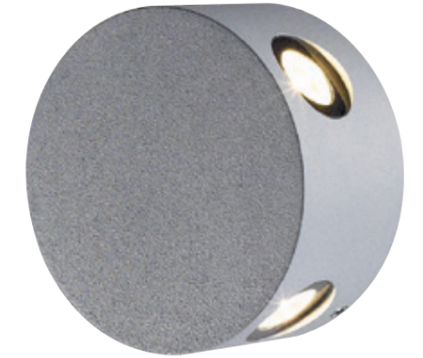
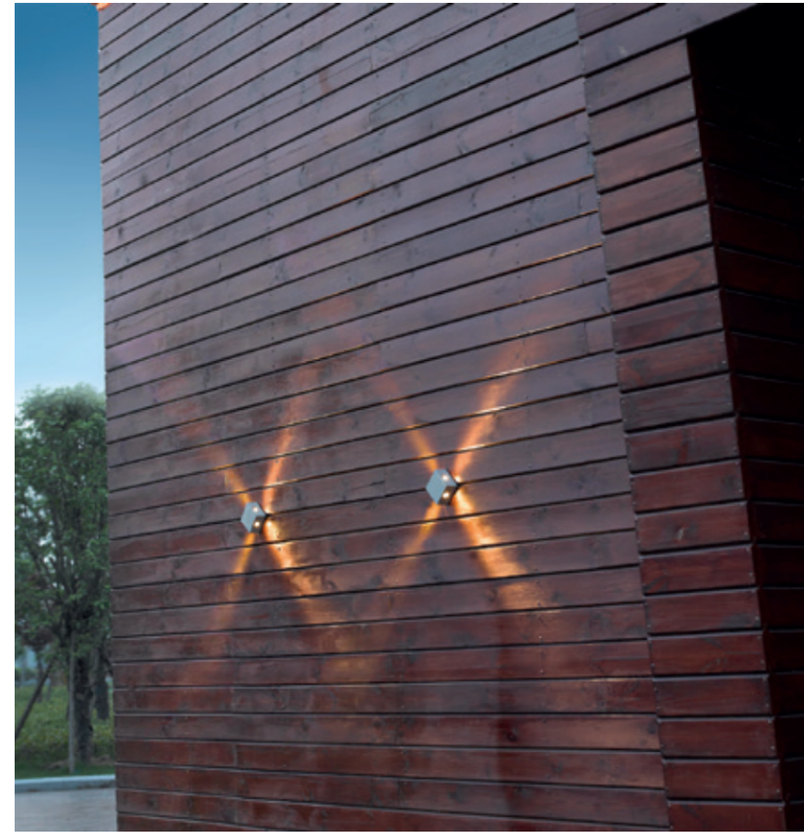
- 304 grade stainless steel
- Clear glass
- Silicon rubber gasket
- ⚡220V-240V~50Hz
- 🔦 LED GU10 max.2x7 Watt
- IP54



H1921



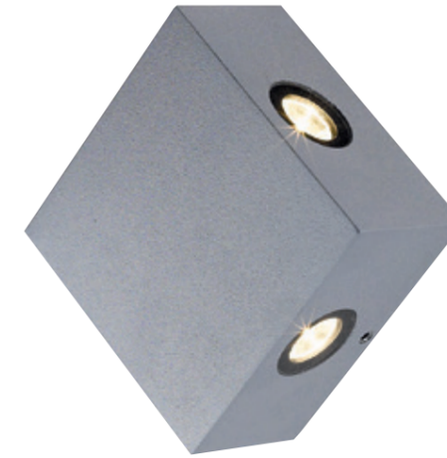
H1922



2442A-LED



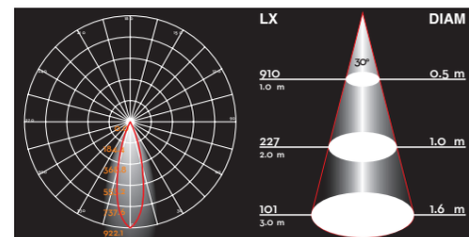
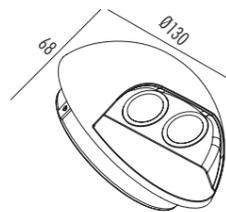
2571-LED



2441A-LED

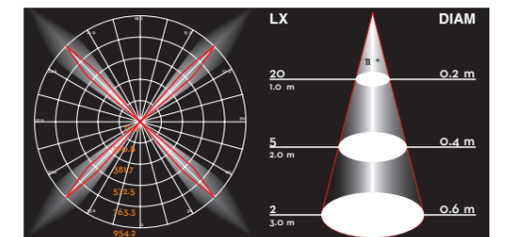
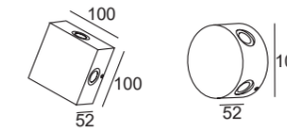
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2571-LED	2x3W CREE	3000K	343lm	30°	≥80	⊕ 220-240V~ 50Hz	0.89	IP54

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



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2441A-LED/2442A-LED	4x1W CREE	3000K	321lm	11°	≥80	⊕ 220-240V~ 50Hz	0.53	IP54

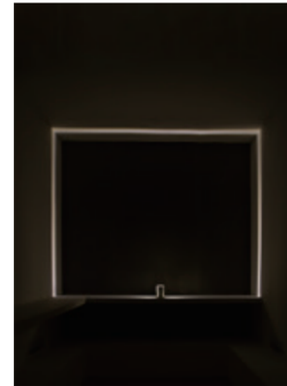
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek



Beacon

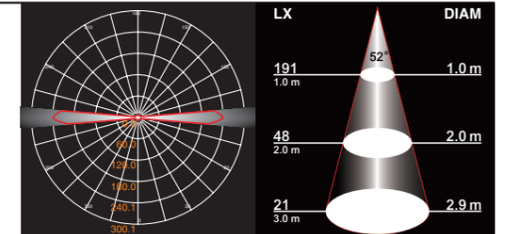
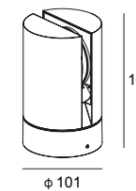


H1965

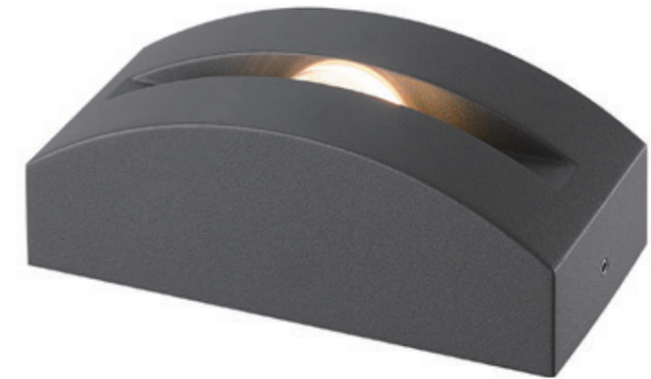


Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Safety type
H1965	5W	3000K	138lm	52°	≥80	⊕220-240V ~ 50Hz	IP54

- 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



Thiris



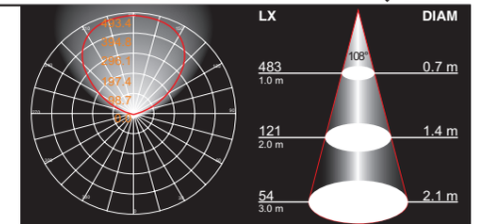
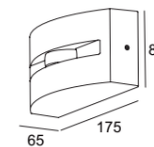
H1961

H1962



Item No.	Watt		Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Safety type
H1961	3W	CREE	3000K	68lm	108°	≥80	⊕220-240V ~ 50Hz	IP65
H1962	2x3W	CREE	3000K	109lm	108°	≥80	⊕220-240V ~ 50Hz	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



Abatjour wall

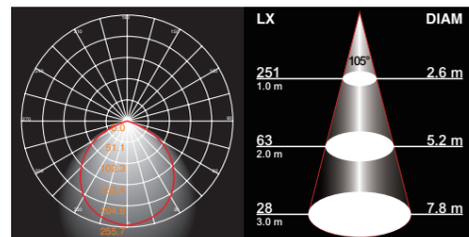
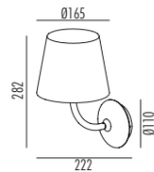


H1791



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1791	7W	3000K	555lm	105°	≥80	⊕ 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



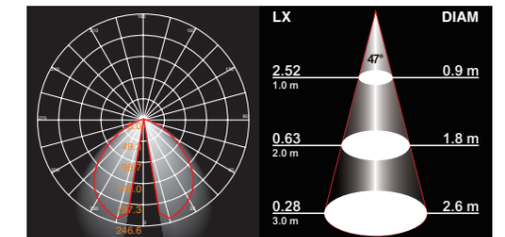
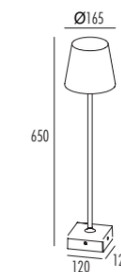
Abatjour ground



H1793-650

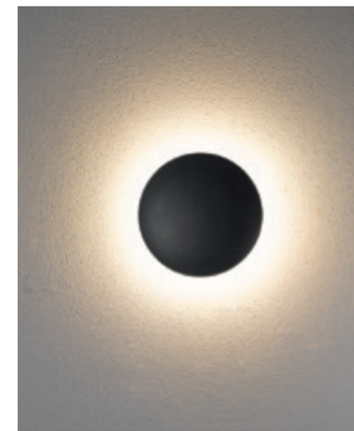
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1793-650	7W	3000K	565lm	47°	≥80	⊕ 220-240V~ 50Hz	0.5	IP65

- 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



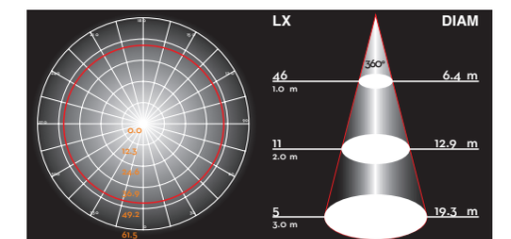
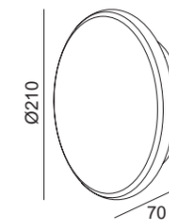


5731-LED



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
5731-LED	15W	3000K	547lm	360°	≥80	⊕ 220-240V~ 50Hz	0.92	IP54

- 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



Eclissi ground



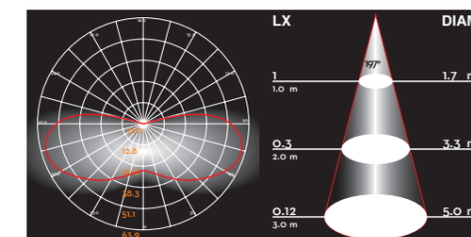
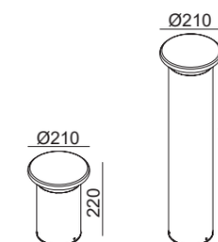
5733LED-220



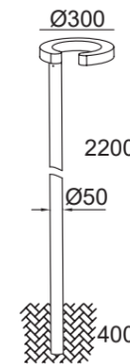
5733LED-750

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
5733LED-220/750	15W	3000K	480lm	197°	≥80	⊕ 220-240V~ 50Hz	0.92	IP54

- 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



Curvus

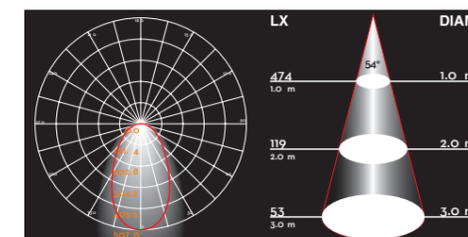


5713ALED-2200



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
5713ALED-2200	15W CREE	3000K	974lm	54°	≥80	⊕ 220-240V~ 50Hz	0.94	IP54

- 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





Mira big



180°



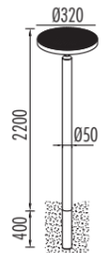
Mira



180°

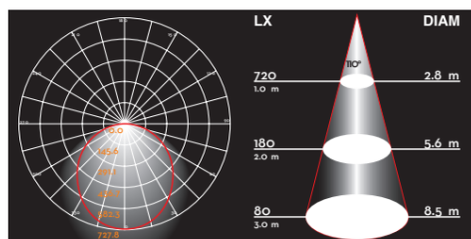


5845ALED-2200



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
5845ALED-2200	30W	3000K	2550lm	110°	≥80	200-240V~ 50Hz	0.94	IP54

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

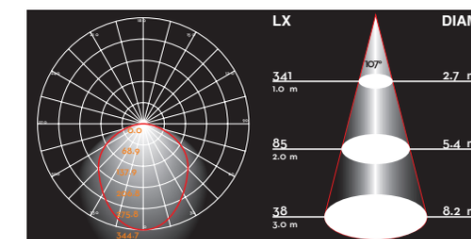


5844ALED-900

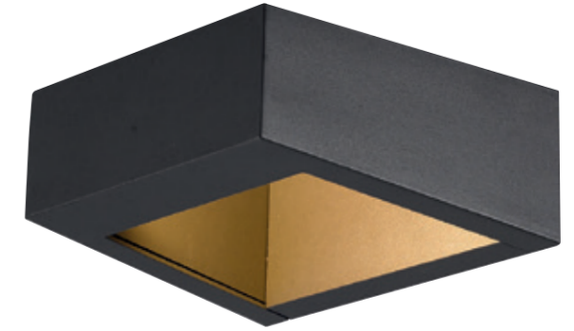


Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
5844ALED-900	15W	3000K	790lm	107°	≥80	220-240V~ 50Hz	0.91	IP54

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



Walker

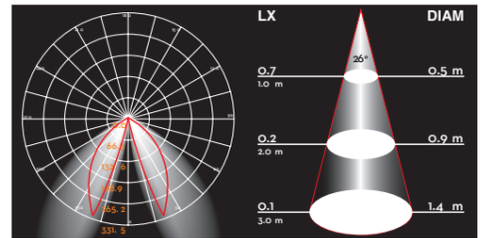
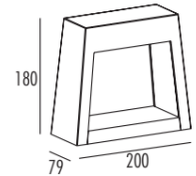


H1351



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1351	18W	3000K	612lm	28°	≥80	⊕ 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



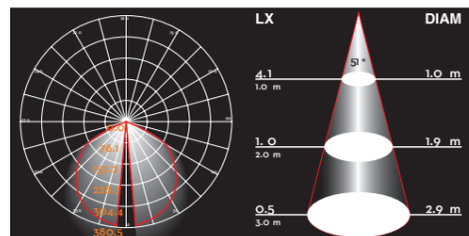
Pilum



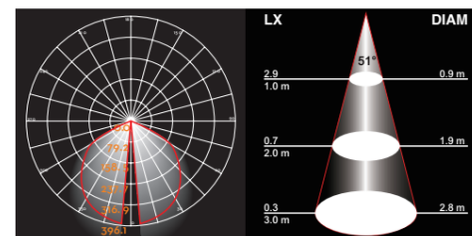
H1374-600



H1114-800



H1374-600



H1114-800

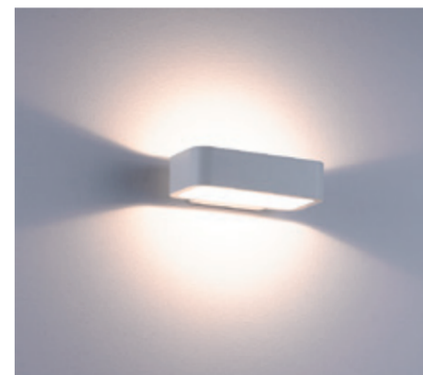
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1374-600	1x10W	3000K	413lm	52°	≥80	⊖ 200-240V~50Hz	0.99	IP65
H1114-800	1x10W	3000K	590lm	51°	≥80	⊖ 200-240V~50Hz	0.99	IP54

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



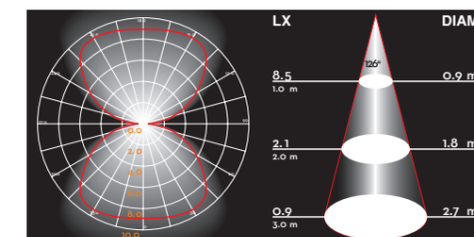
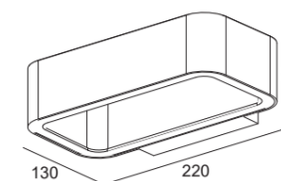


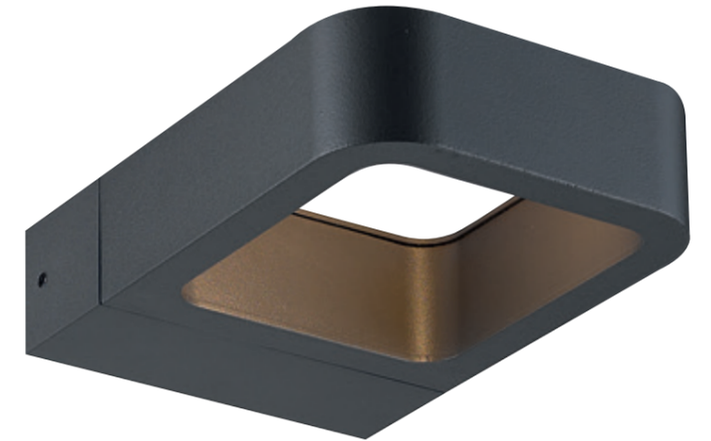
2721-LED



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2721-LED	1x7W CREE	3000K	448lm	126°	≥80	⊕ 220-240V~ 50Hz	0.89	IP54

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

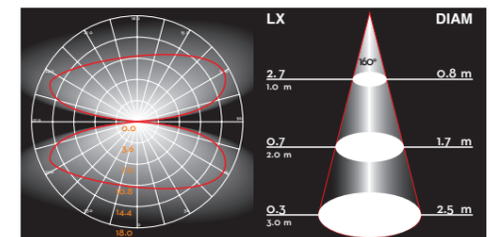
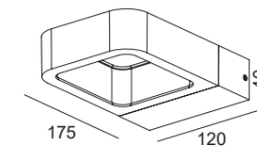


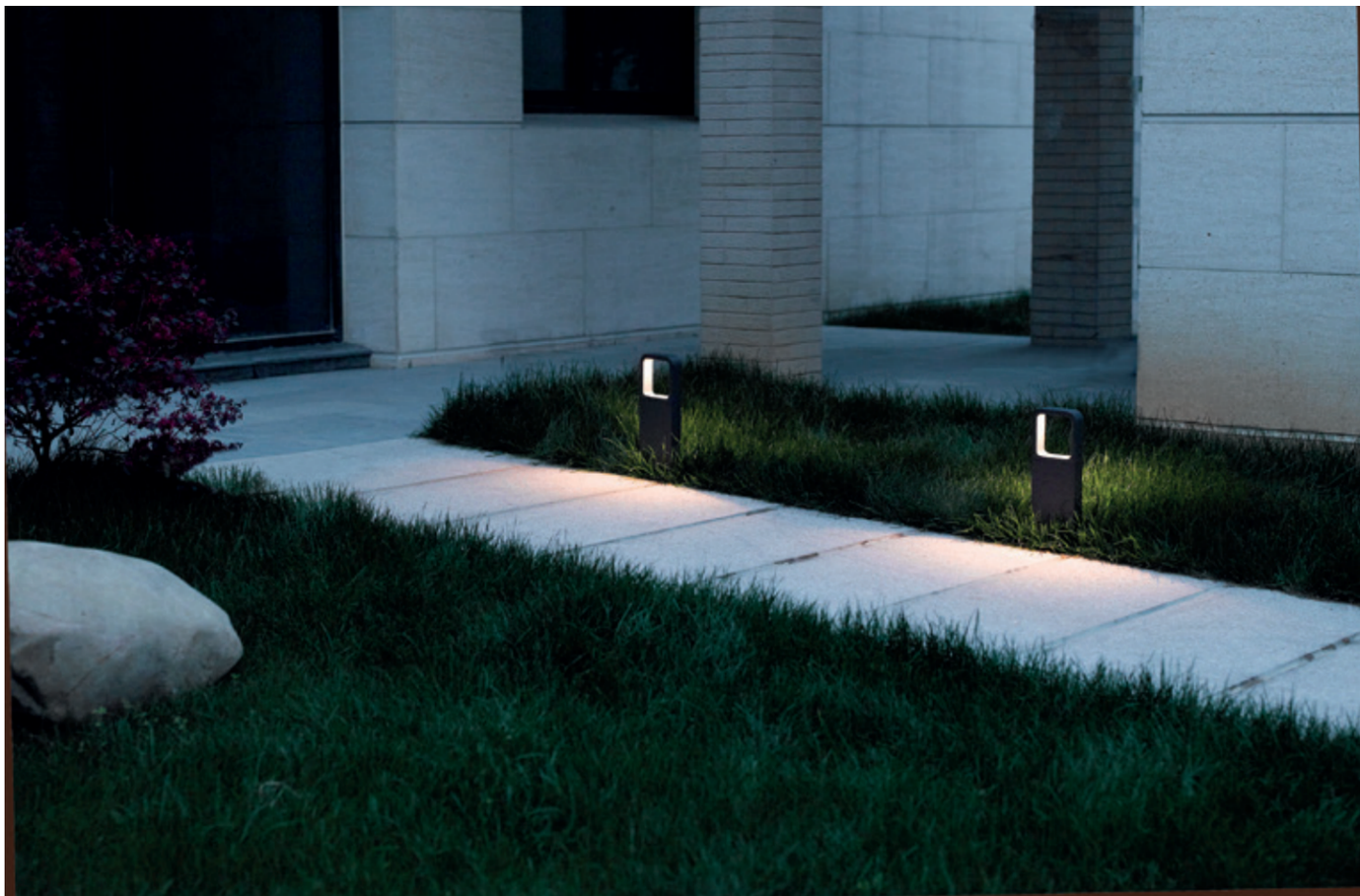


2722-LED

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2722-LED	1x7W CREE	3000K	290lm	160°	≥80	⊕ 220-240V~ 50Hz	0.89	IP54

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





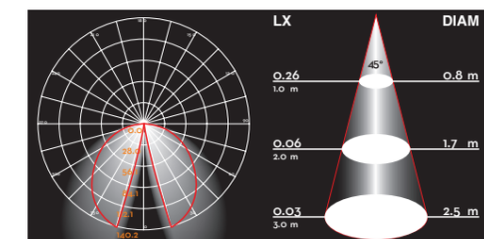
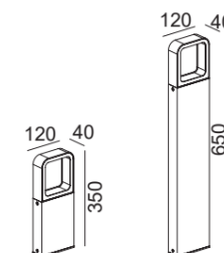
2723LED-350



2723LED-650

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2723LED-350/650	1x7W CREE	3000K	290lm	45°	≥80	⊕ 220-240V~ 50Hz	0.89	IP54

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





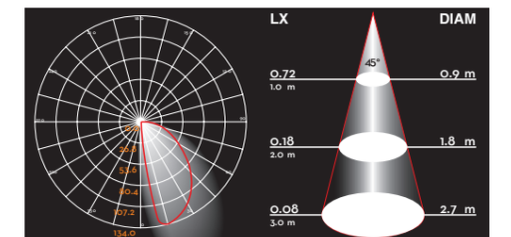
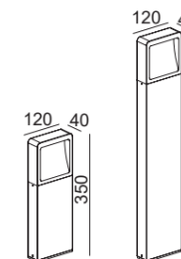
H1202

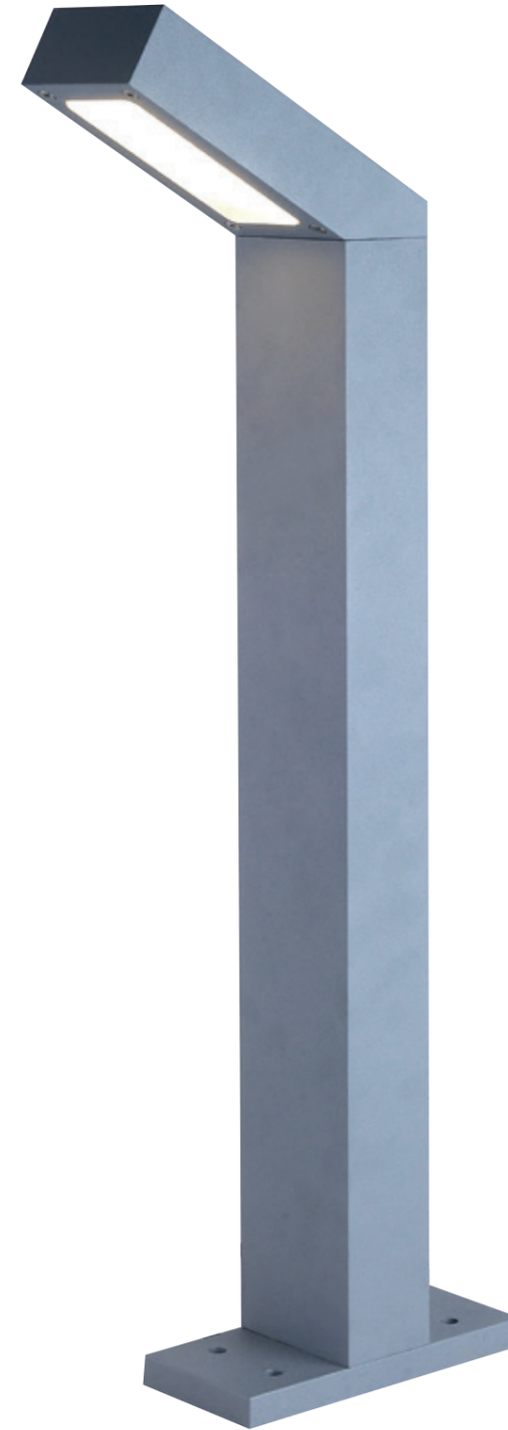


H1201

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1201/H1202	7W	3000K	180lm	49°	≥80	⊕ 220-240V~ 50Hz	0.5	IP54

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

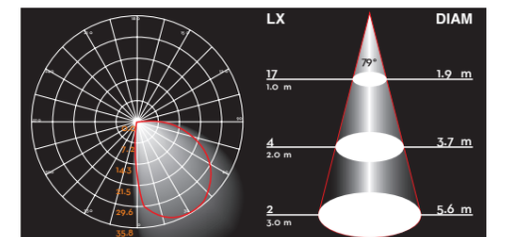
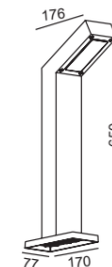




2493ALED-650

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2493ALED-650	3x3W CREE	3000K	210lm	79°	≥80	220-240V~ 50Hz	0.89	IP54

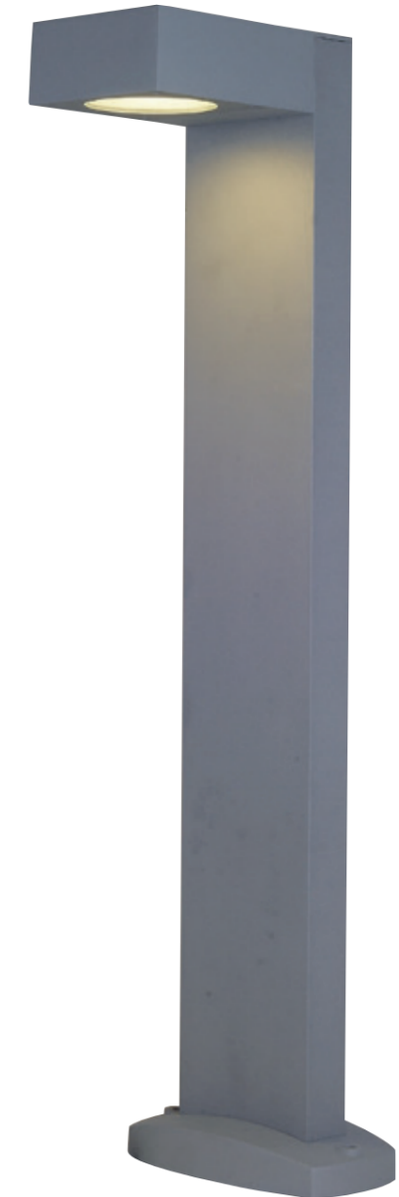
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Frost PC
- Silicon rubber gasket
- LED driver certified by Intertek



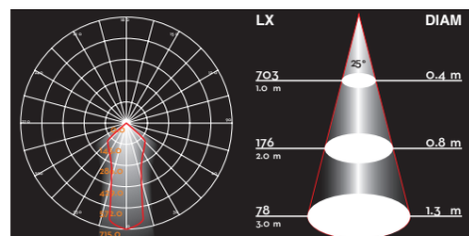


2506COB-750

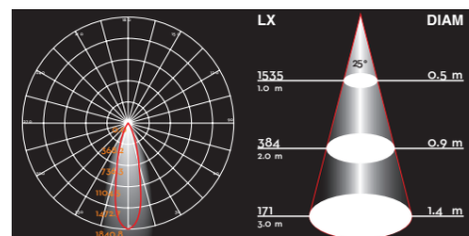
2507COB-750



2503A-750



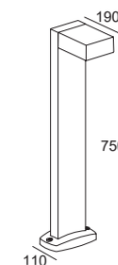
2506COB-750



2507COB-750

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2506COB-750	1x7W CREE	3000K	440lm	25°	≥80	⊕ 220-240V~ 50Hz	0.90	IP54
2507COB-750	1x7W CREE	3000K	538lm	25°	≥80	⊕ 220-240V~ 50Hz	0.89	IP54

- ▲ 2503A-750: GX53 max. 11Watt
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek

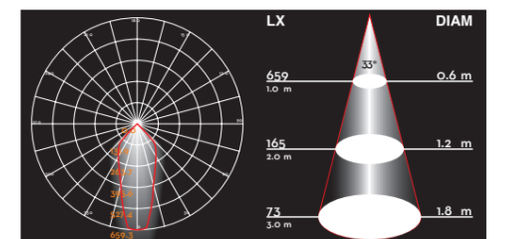
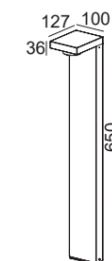




H1171

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1171	1x7W CREE	3000K	278lm	33°	≥80	⊕ 220-240V~ 50Hz	0.89	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



Bandy



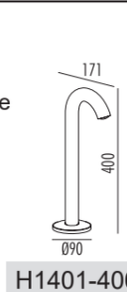
H1401-400



H1401-650

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1401-400/650	1x4W CREE	3000K	317lm	70°	≥80	⊕ 220-240V~ 50Hz	0.53	IP65

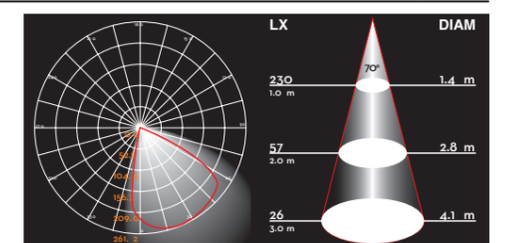
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear PC
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini



H1401-400



H1401-650



Woodstock mini/midi



H3193LWD-300

H3193GWD-300

H3193RWD-300



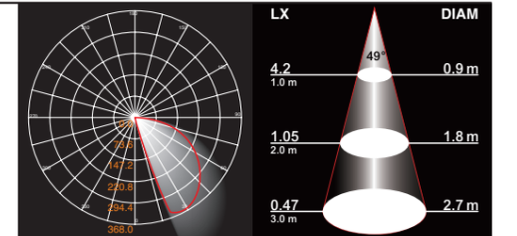
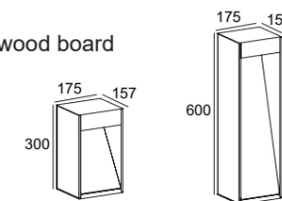
H3193LWD-600

H3193GWD-600

H3193RWD-600

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	PF	Operating voltage	Safety type
H3193LWD-300/600	7W	3000K	300lm	49°	≥80	0.9	⊕220-240V ~ 50Hz	IP65

- ▲ H3193GWD-300/600: G9 LED max.5 Watt
- ▲ H3193RWD-300/600: R7S LED max.7 Watt
- Body and bracket in die-cast aluminium, with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini



Woody mini/maxi



H3194LWD-300

H3194GWD-300



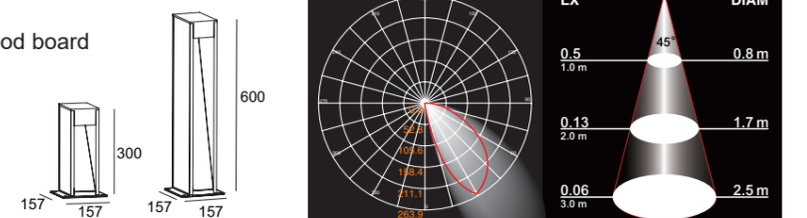
H3194LWD-600

H3194GWD-600



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	PF	Operating voltage	Safety type
H3194LWD-300/600	7W	3000K	200lm	45°	≥80	0.9	⊕ 220-240V ~ 50Hz	IP65 ⚠ ⚠ ⚠

- ▲ H3194GWD-300/600: ⚡ G9 LED max.5 Watt
- Body and bracket in die-cast aluminium, with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini





2713LED-250



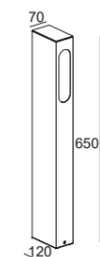
2713LED-650

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2713LED-250/650	1x7W CREE	3000K	159lm	36°	≥80	⊕ 220-240V~ 50Hz	0.89	IP54

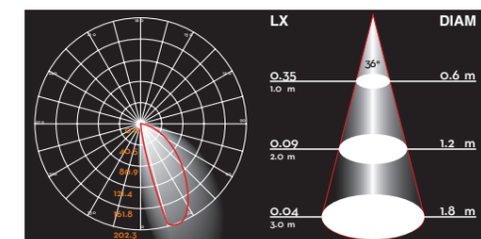
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear PC
- Silicon rubber gasket
- LED driver certified by Intertek



2713LED-250



2713LED-650



Bitts



PIR sensor
A:100°
D: ≤6m

H3161
H3161-LED

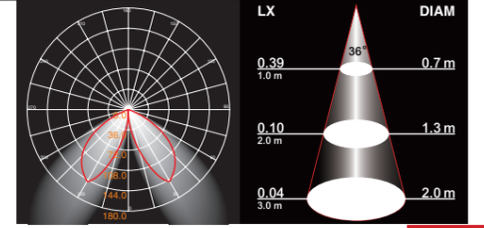
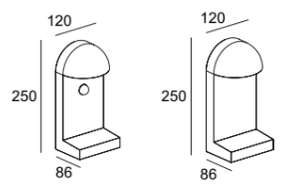


H3162
H3162-LED



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power Factor	Safety type
H3161-LED	4W	3000K	237lm	36°	≥80	⊕220-240V ~ 50Hz	0.5	IP44
H3162-LED	4W	3000K	237lm	36°	≥80	⊕220-240V ~ 50Hz	0.5	IP54

- ▲ H3161/H3162: G9 LED max.5 Watt
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Opal PC
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini



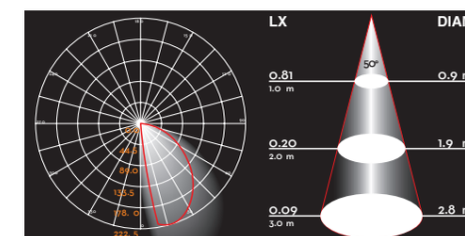
Elfo

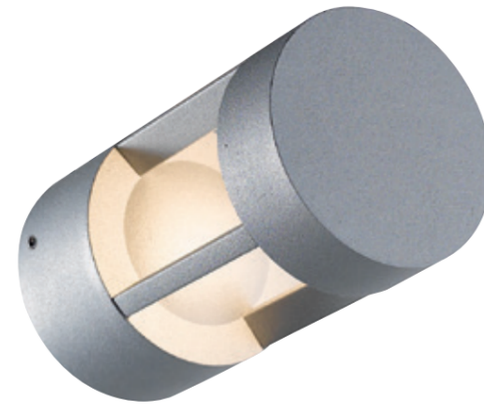


5853COB-400

Item No.	Watt 	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
5853COB-400	1x7W CREE 	3000K	303m	50°	≥80	⊕ 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

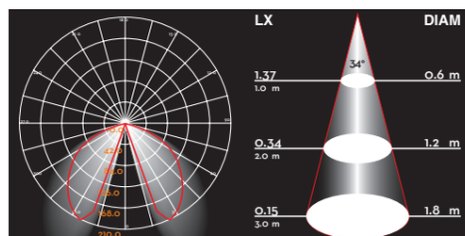




8441-LED

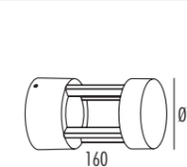


8443LED-200

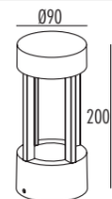


Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
8441-LED	1x7W CREE	3000K	423lm	34°	≥80	⊕ 220-240V~ 50Hz	0.89	IP54
8443LED-200	1x7W CREE	3000K	495lm	34°	≥80	⊕ 220-240V~ 50Hz	0.89	IP54

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



8441-LED



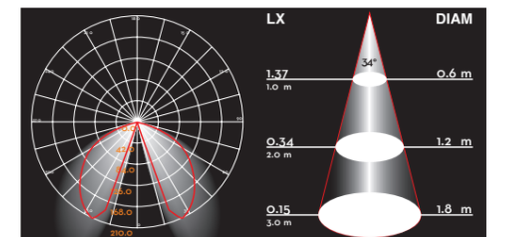
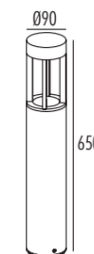
8443LED-200

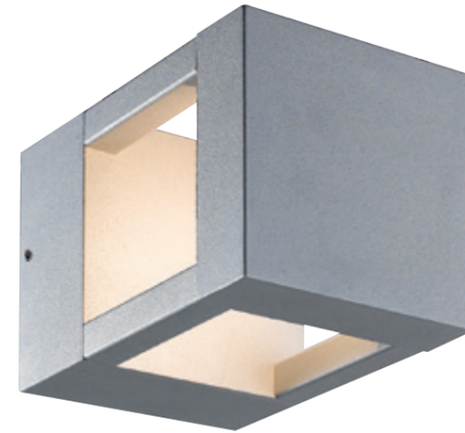


8443LED-650

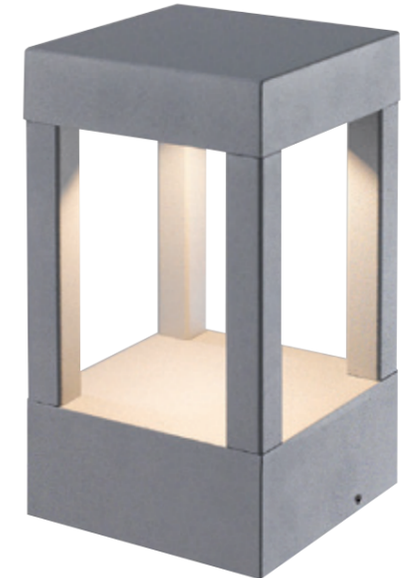
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
8443LED-650	1x7W CREE	3000K	420lm	34°	≥80	⊕ 220-240V~ 50Hz	0.89	IP54

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

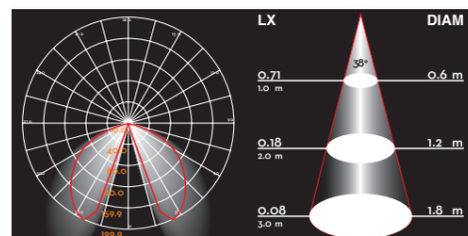




8451-LED

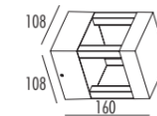


8453LED-200

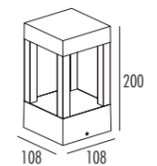


Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
8451-LED	1x7W CREE	3000K	353lm	36°	≥80	⊕ 220-240V~ 50Hz	0.89	IP54
8453LED-200	1x7W CREE	3000K	400lm	38°	≥80	⊕ 220-240V~ 50Hz	0.89	IP54

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



8451-LED



8453LED-200

Air mini



8453LED-650



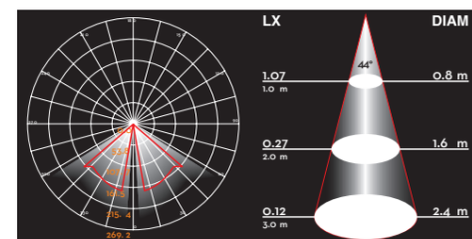
H1743-500

H1743-650



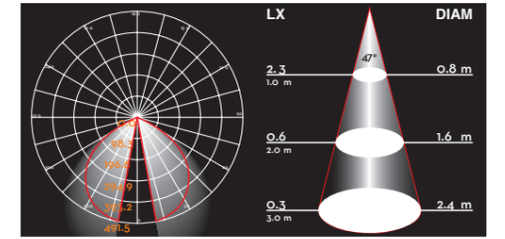
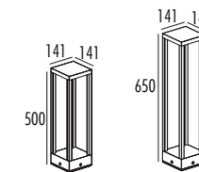
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
8453LED-650	1x7W CREE	3000K	442lm	44°	≥80	⊕ 220-240V~ 50Hz	0.89	IP54

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



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1743-500/650	1x15W	3000K	920lm	47°	≥80	⊕ 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
- AC LED, without driver
- Traic Dimming
- Designed by Franco Pagliarini

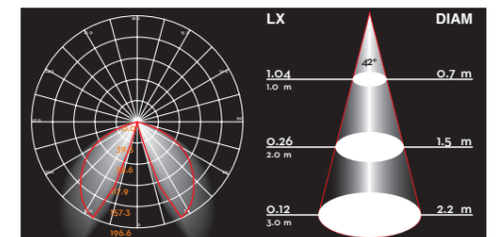
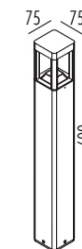




8456COB-600

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
8456COB-600	1x7W CREE	3000K	412lm	42°	≥80	⊕ 220-240V~ 50Hz	0.9	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





8462-LED



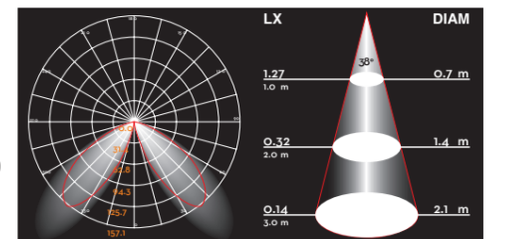
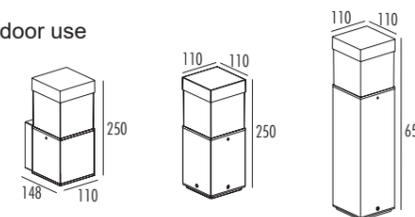
8464LED-250



8464LED-650

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
8462-LED/8464LED	9W	3000K	370lm	38°	≥80	⊕ 220-240V~ 50Hz	0.89	IP54

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



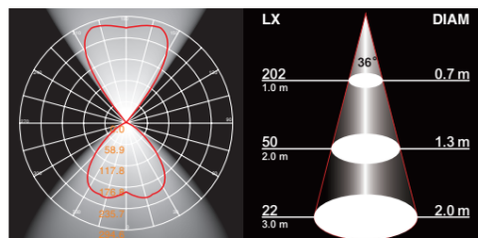
Woody wall/garden



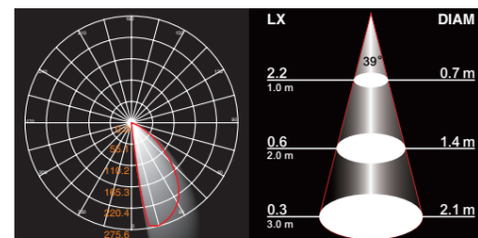
H3531L-WD



H3533LWD-500



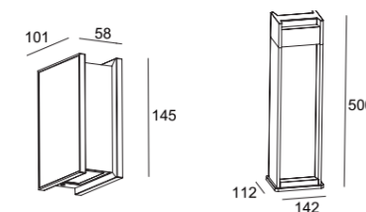
H3531L-WD



H3533LWD-500

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
H3531L-WD	2x7W CREE	3000K	1108lm	36°	≥80	⊕ 220-240V ~ 50Hz	0.94	IP54
H3533LWD-500	7W	3000K	319lm	39°	≥80	⊕ 220-240V ~ 50Hz	0.92	IP54

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



Arbor wall/Arbor garden



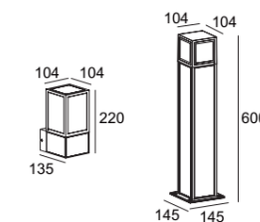
H3431-WD



H3433WD-600



- E27 max. 15 Watt(A60)
- Body and bracket in die-cast aluminium, with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- 220V-240V~ 50Hz
- IP54
- Design by Franco Pagliarini





8431
8432A-LED



8433-265
8434ALED-265

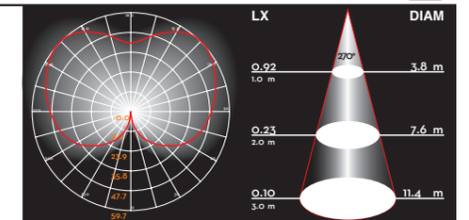
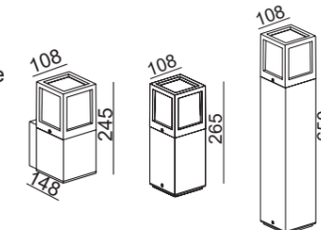


8433-650
8434ALED-650

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
8432A-LED	9W	3000K	510lm	270°	≥80	⊕ 220-240V~ 50Hz	0.94	IP54 ⚠
8434ALED-265/650	9W	3000K	460lm	270°	≥80	⊕ 220-240V~ 50Hz	0.94	IP54 ⚠

▲ 8431/8433-265/650: ⚡ E27 max.20 Watt

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

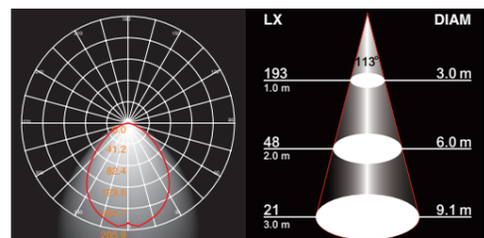


Cover

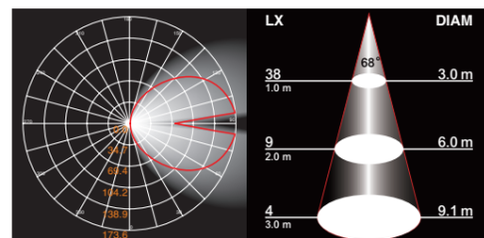
Park



H3171
H3172
H3171-LED
H3172-LED



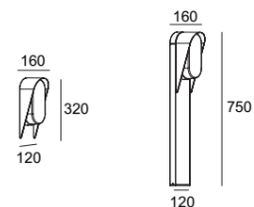
H3171-LED
H3172-LED



H3173LED-750
H3174LED-750



H3173-750
H3174-750
H3173LED-750
H3174LED-750



PIR sensor
A:100°
D: ≤6m



H1735-650
H1735LED-650



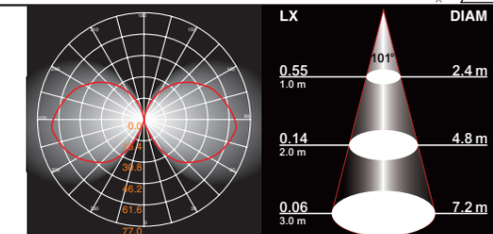
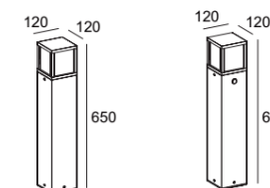
H1736-650
H1736LED-650

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Safety type
H3171-LED/H3172-LED	15W	3000K	635lm	113°	≥80	220-240V ~ 50Hz	IP54
H3173LED-750/H3174LED-750	15W	3000K	624lm	68°	≥80	220-240V ~ 50Hz	IP54

- ▲ H3171/H3172/H3173-750/H3174-750: E27 max.15 Watt
- ▲ H3171/H3171-LED/H3173-750/H3173LED-750: Radar sensor A:360 D ≤5m
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Opal PC
- Silicon rubber gasket
- LED driver certified by Intertek

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Safety type
H1735LED-650/H1736LED-650	15W	3000K	534lm	101°	≥80	±220-240V ~ 50Hz	IP54

- ▲ H1735-650/H1736-650: E27 max.15 Watt
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Opal PC
- Silicon rubber gasket
- LED driver certified by Intertek



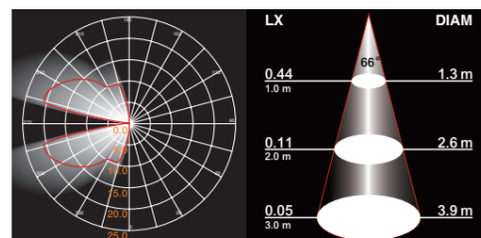
Wireframe wall mini/maxi wood



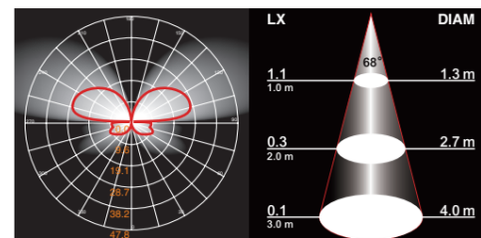
H3062-WD



H3067-WD



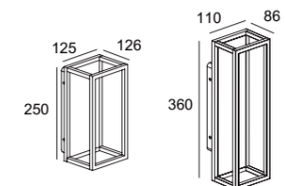
H3062-WD



H3067-WD

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
H3062-WD	7W	3000K	234lm	66°	≥80	⊕ 220-240V ~ 50Hz	0.93	IP54
H3067-WD	7W	3000K	260lm	68°	≥80	⊕ 220-240V ~ 50Hz	0.92	IP54

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



Wireframe mini wall /garden

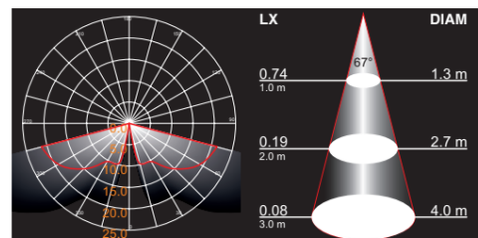


H3062

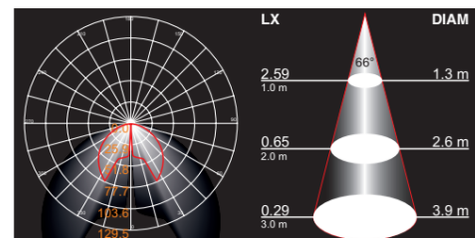


H3063-340

H3063-500



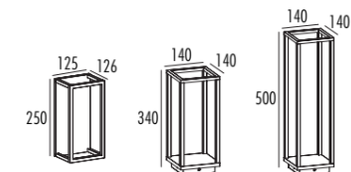
H3062



H3063

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H3062	7W	3000K	212lm	67°	≥80	⊕220-240V~ 50Hz	0.5	IP54 ⚡
H3063-340/500	7W	3000K	388lm	66°	≥80	⊕220-240V~ 50Hz	0.85	IP54 ⚡

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



Odigos E27

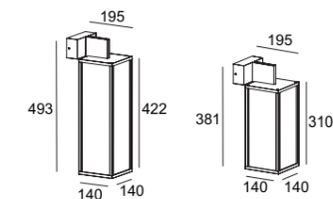


H3441-380



H3441-490

- E27 max.15 Watt(A60)
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- ⚡ 220-240V~ 50Hz
- IP54
- Designed by Franco Pagliarini



Odigos LED



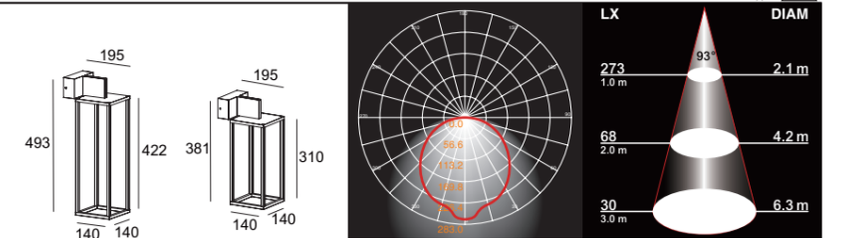
H3442LED-380



H3442LED-490

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Safety type
H3442LED-380/490	9W	3000K	600lm	93°	≥80	⊕ 220-240V ~ 50Hz	IP54

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



Vido mini



H1466



H1466-WD



H1465

PIR sensor
A:120°
D:≤6m

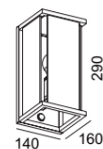


H1465-WD

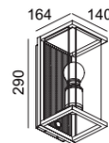
PIR sensor
A:120°
D:≤6m



- ▲ H1465:Body and bracket in die-cast aluminium
- ▲ H1465-WD:Body and bracket in die-cast aluminium,with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- 220V-240V~ 50Hz
- E27 max.15 Watt(A60)
- IP54
- Designed by Franco Pagliarini

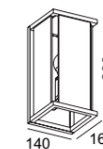


H1465

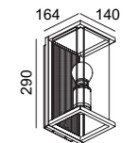


H1465-WD

- ▲ H1466:Body and bracket in die-cast aluminium
- ▲ H1466-WD:Body and bracket in die-cast aluminium,with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- 220V-240V~ 50Hz
- E27 max.15 Watt(A60)
- IP54
- Designed by Franco Pagliarini



H1466



H1466-WD

Vido



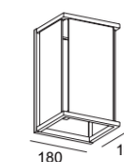
H1461



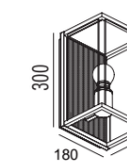
H1461-WD



- ▲ H1461: Body and bracket in die-cast aluminium
- ▲ H1461-WD: Body and bracket in die-cast aluminium, with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- ⚡ 220V-240V~ 50Hz
- E27 max. 15 Watt(A60)
- IP54
- Designed by Franco Pagliarini



H1461



H1461-WD

Vido wall maxi



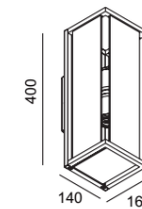
H1462



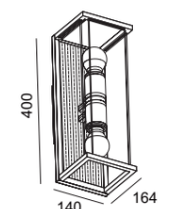
H1462-WD



- ▲ H1462: Body and bracket in die-cast aluminium
- ▲ H1462-WD: Body and bracket in die-cast aluminium, with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- 220V-240V~ 50Hz
- E27 max. 2x15 Watt (A60)
- IP54
- Designed by Franco Pagliarini

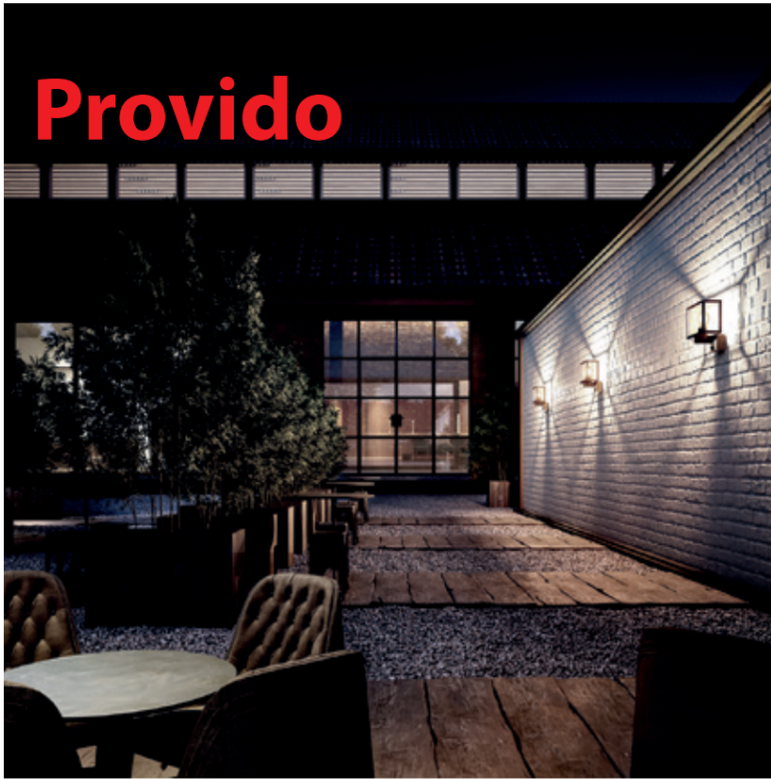


H1462



H1462-WD

Provido



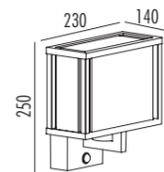
H1752

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- ⚡ 220V-240V~ 50Hz
- E27 max.15 Watt (A60)
- IP54
- Designed by Franco Pagliarini



PIR sensor
A:120°
D:≤6m

H1751

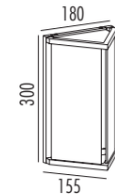


Vido duplo



H1761

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- ⚡ 220V-240V~ 50Hz
- E27 max.15 Watt (A60)
- IP54
- Designed by Franco Pagliarini





Vido ultra



H3031



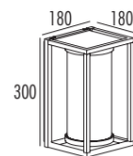
H3041



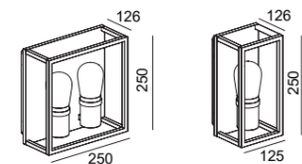
H3051



- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- ⚡ 220V-240V~ 50Hz
- E27 max.15 Watt (A60)
- IP54
- Designed by Franco Pagliarini



- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- Reflector made of oxidized aluminium
- ⚡ 220V-240V~ 50Hz
- E14 LED max.2x5.5 Watt
- IP54



Vido micro up-down

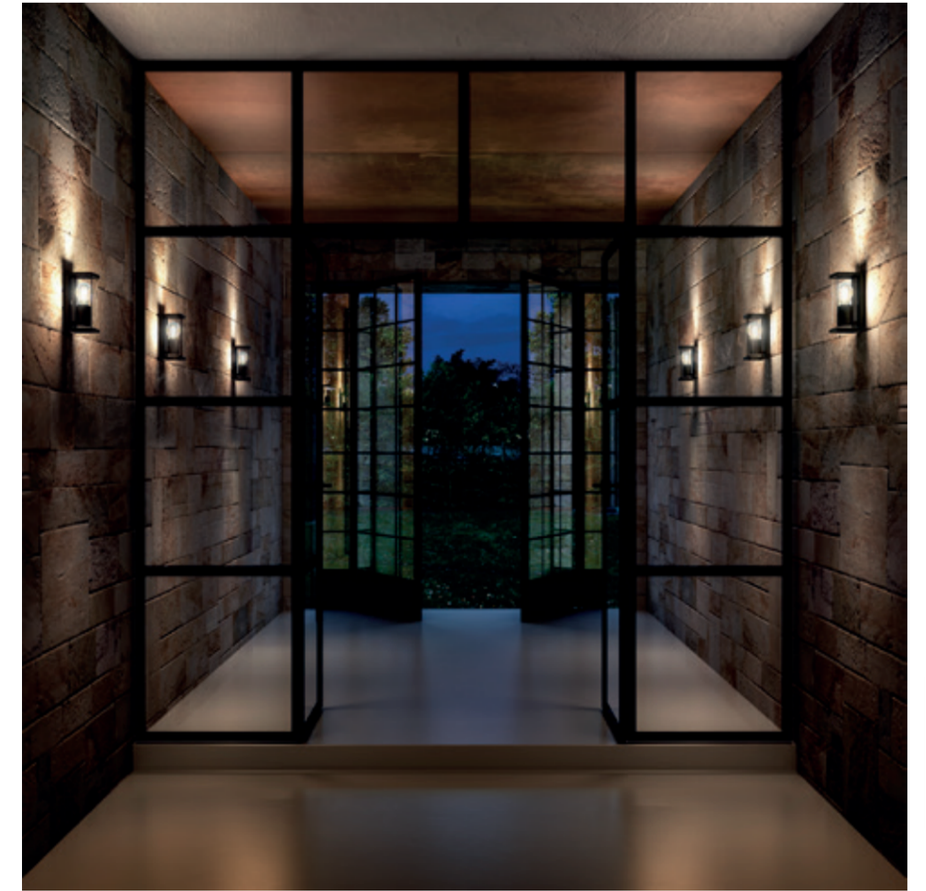


H1467

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- ⚡ 220V-240V~ 50Hz
- E27 max.2x15 Watt (A60)
- IP54
- Designed by Franco Pagliarini

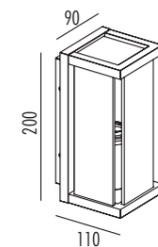


Vido micro



H1468

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- ⚡ 220V-240V~ 50Hz
- E27 max.15 Watt (A60)
- IP54
- Designed by Franco Pagliarini



Vido around mini



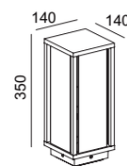
H1463-350



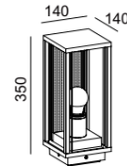
H1463WD-350



- ▲ H1463-350: Body and bracket in die-cast aluminium
- ▲ H1463WD-350: Body and bracket in die-cast aluminium, with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- 220V-240V~ 50Hz
- E27 max. 15 Watt(A60)
- IP54
- Designed by Franco Pagliarini



H1463-350



H1463WD-350

Vido ground maxi



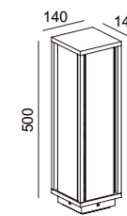
H1463-500



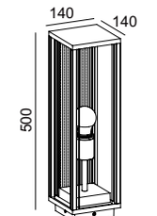
H1463WD-500



- ▲ H1463-500: Body and bracket in die-cast aluminium
- ▲ H1463WD-500: Body and bracket in die-cast aluminium, with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- 220V-240V~ 50Hz
- E27 max. 15 Watt(A60)
- IP54
- Designed by Franco Pagliarini

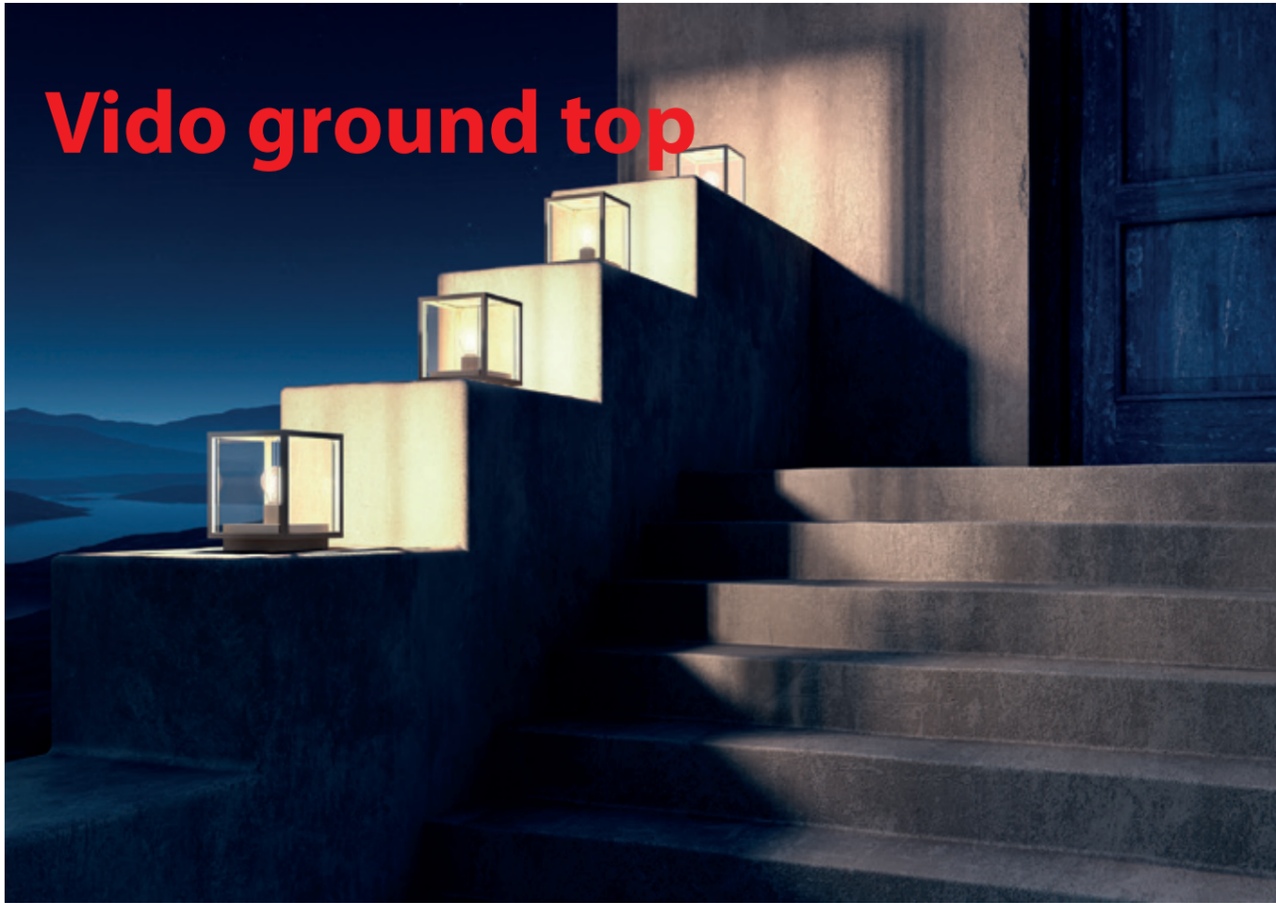


H1463-500



H1463WD-500

Vido ground top



Follow me



H1221A

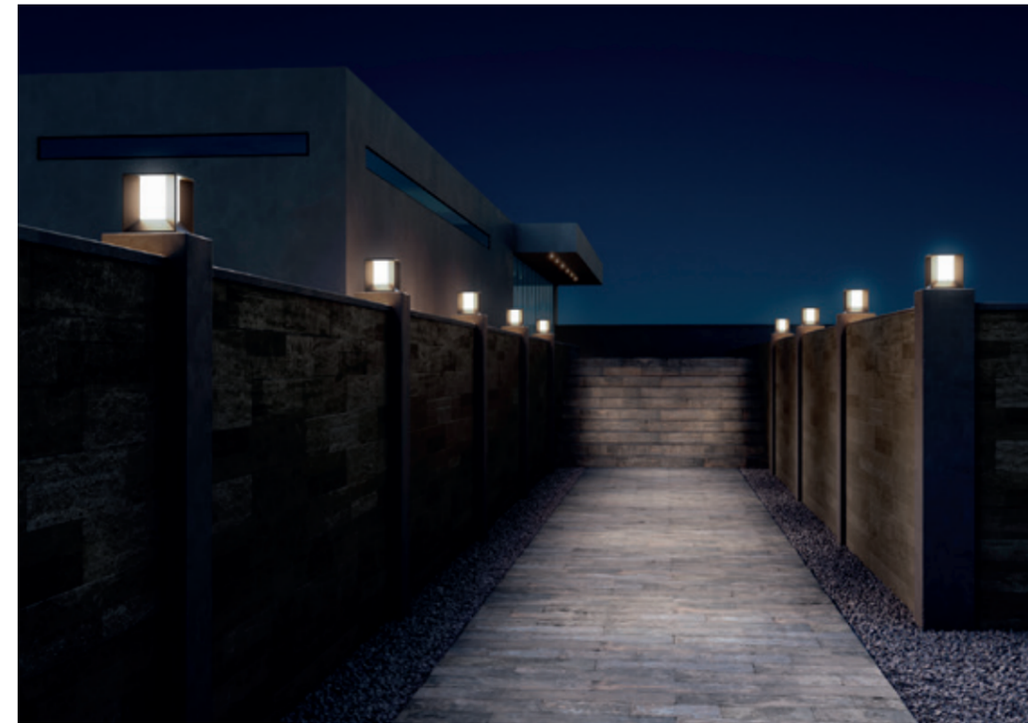
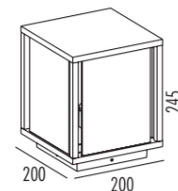
H1231



H1464

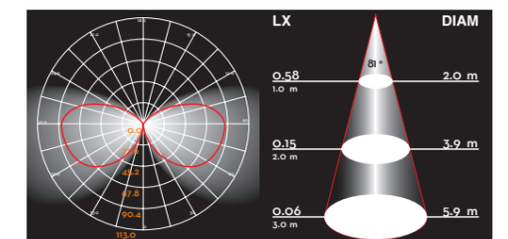
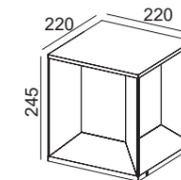


- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- ⚡ 220V-240V~ 50Hz
- E27 max.15 Watt (A60)
- IP54
- Designed by Franco Pagliarini



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1221A	15W	3000K	902lm	81°	≥80	⚡ 220-240V~ 50Hz	0.93	IP65

- ▲ H1231: E27 max.20 Watt
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Opal PC
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini



Vido pole



PIR sensor
A: 120°
D: ≤6m

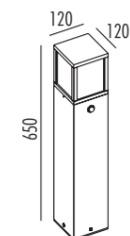


H1733-650



H1734-650

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- ⚡ 220V-240V~ 50Hz
- 🔌 E27 max.15 Watt (A60)
- IP54 ⚠️
- Designed by Franco Pagliarini



Teia hook/handle



H3012

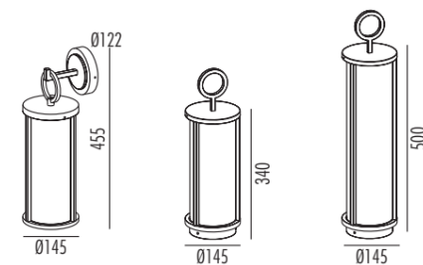


H3013-340



H3013-500

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- ⚡ 220V-240V~ 50Hz
- 🔌 E27 max.15 Watt (A60)
- IP54 ⚡ ⚠
- Designed by Franco Pagliarini



Teia wall/ground/ceiling



H3021

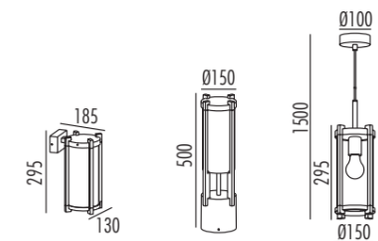


H3023



H3025

- ▲ H3021.H3023: ⚡ 220V-240V~50Hz
- ▲ H3025: ⚡ 220V-240V~50Hz
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- E27 max.15Watt(A60)
- IP54
- Designed by Franco Pagliarini

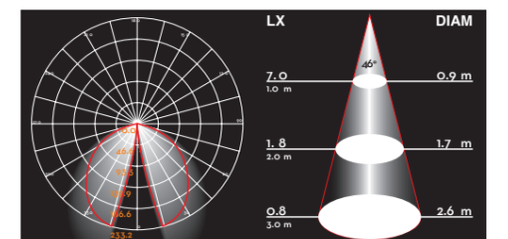
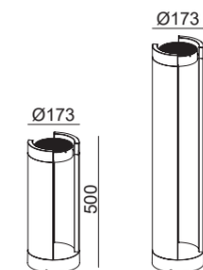


Hugme



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1261-500/800	15W	3000K	722lm	46°	≥80	⊕ 220-240V~ 50Hz	0.93	IP65

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

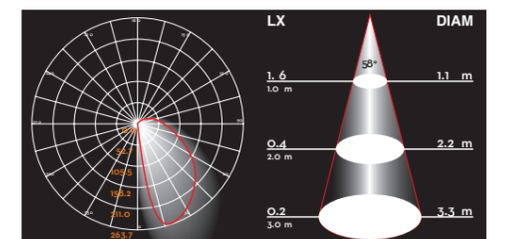
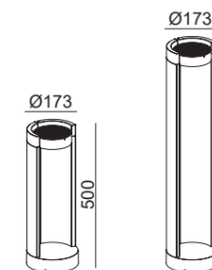


Holdme

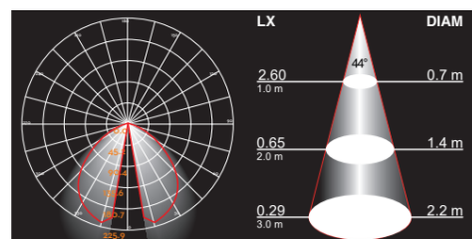


Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1262-500/800	15W	3000K	843lm	58°	≥80	⊕ 220-240V~ 50Hz	0.93	IP65

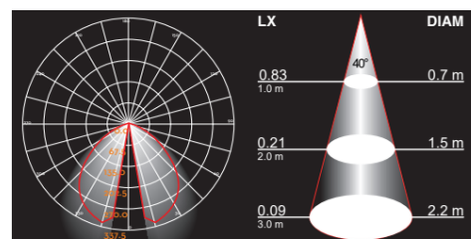
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- AC LED, without driver
- Designed by Franco Pagliarini



Holdme mini



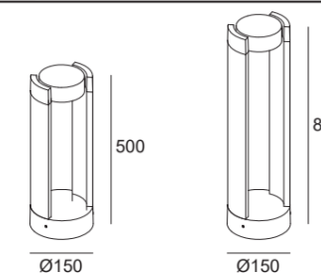
H1263-500
H1263-800



H1265-500
H1265-800

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1263-500/800	1x7W	3000K	534lm	44°	≥80	⊕ 220-240V~ 50Hz	0.53	IP65 ⚠ ⚠ ⚠
H1265-500/800	1x10W	3000K	705lm	40°	≥80	⊕ 220-240V~ 50Hz	0.99	IP65 ⚠ ⚠ ⚠

- ▲ H1263: LED driver certified by Intertek
- ▲ H1265: AC LED, without driver, Triac Dimming
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- Designed by Franco Pagliarini



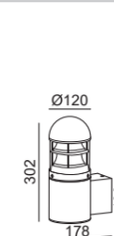


8401

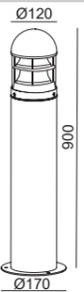


8403-900

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear PC
- Silicon rubber gasket
- Reflector made of oxidized aluminium
- ⚡ 220V-240V~ 50Hz
- 🔌 E27 max.20 Watt
- IP54 ⚡ ⚠



8401



8403-900

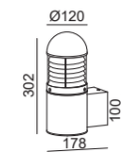


8411

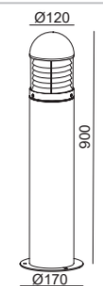


8413-900

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear PC
- Silicon rubber gasket
- Reflector made of stainless steel
- ⚡ 220V-240V~ 50Hz
- 🔌 E27 max.20 Watt
- IP54 ⚡ ⚠



8411



8413-900



8402-COB



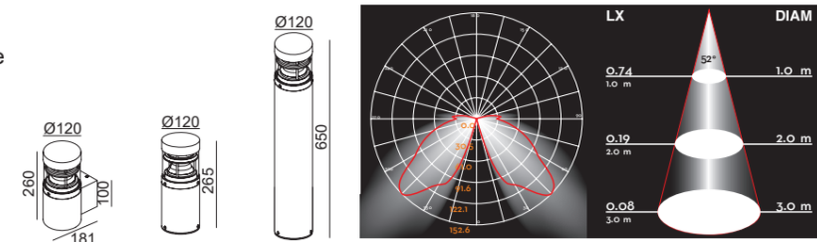
8404COB-265



8404COB-650

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
8402-COB~8404COB	1x15W CREE	3000K	568lm	52°	≥80	⊕ 220-240V~ 50Hz	0.92	IP54

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





8412-COB



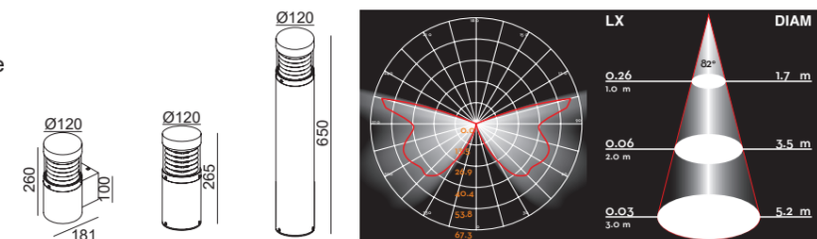
8414COB-265

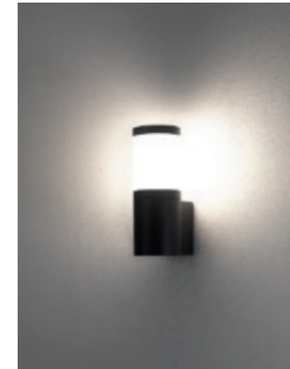


8414COB-650

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
8412-COB~8414COB	1x15W CREE	3000K	423lm	82°	≥80	⊕ 220-240V~ 50Hz	0.88	IP54

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



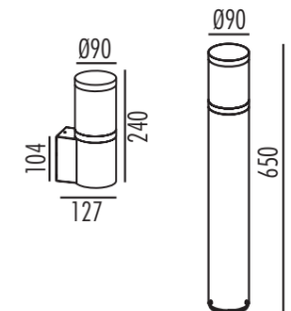


H1901



H1903-650

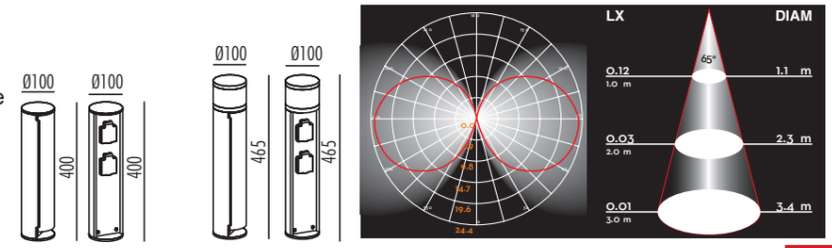
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Opal PC
- Silicon rubber gasket
- Reflector made of stainless steel
- ⚡ 220-240V~ 50Hz
- ⚡ E27 max. 15 Watt
- IP54 ⚡ ⚡





Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H3113-LED/H3114-LED	3W	3000K	190lm	65°	≥80	⊕ 220-240V~ 50Hz	0.5	IP44 ⚠ ⚡

- ▲ H3113-G9 H3114-G9: G9 LED max.5 Watt
- 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
- Designed by Franco Pagliarini



Cubic micro

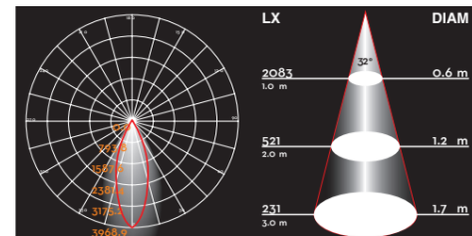
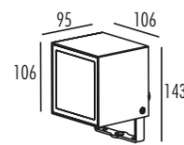


H1871

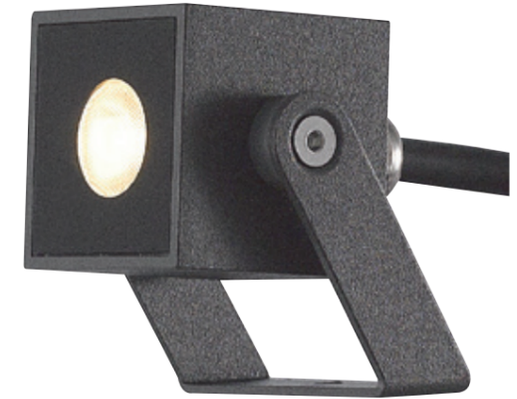


Plastic spike included

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1871	1x20W	3000K	1524lm	32°	≥80	⊕ 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
- AC COB, without driver
- Triac Dimming

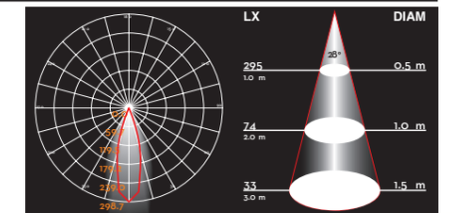
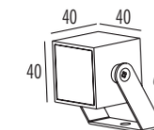


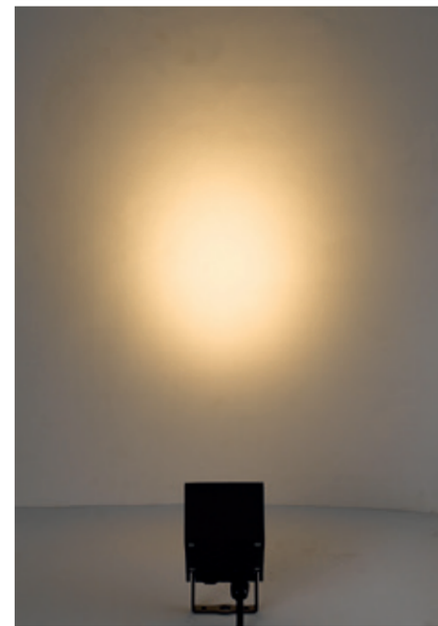
H1801
H1802



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Safety type
H1801/25°	1W CREE	3000K	90lm	28°	≥80	⊕ AC/DC12V	IP65
H1802/25°	1W CREE	3000K	95lm	28°	≥80	220-240V~ 50Hz	IP65

- ▲ 12-24V DC
- ▲ H1802: LED driver certified by Intertek
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- Designed by Franco Pagliarini





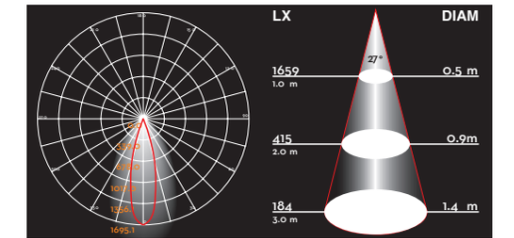
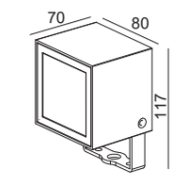
2741-LED



Plastic spike included

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2741-LED	4x2W CREE	3000K	460lm	27°	≥80	⊕ 220-240V~ 50Hz	0.77	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





2742-COB

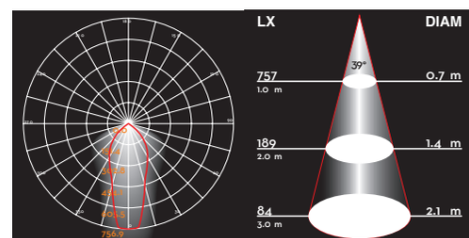
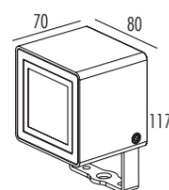


Plastic spike included



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2742-COB	1x7W CREE	3000K	602lm	39°	≥80	⊕ 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
- LED driver certified by Intertek

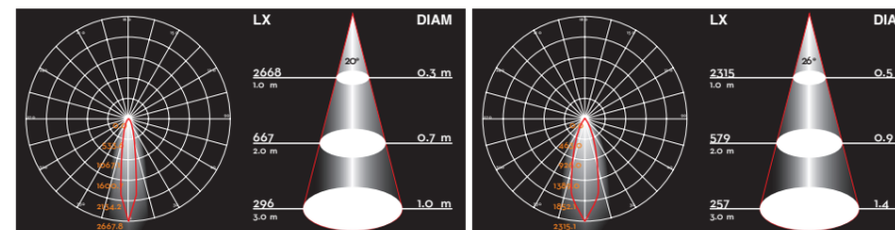


2745-COB

2746-COB



Plastic spike included

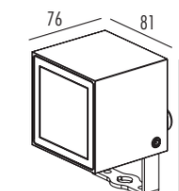


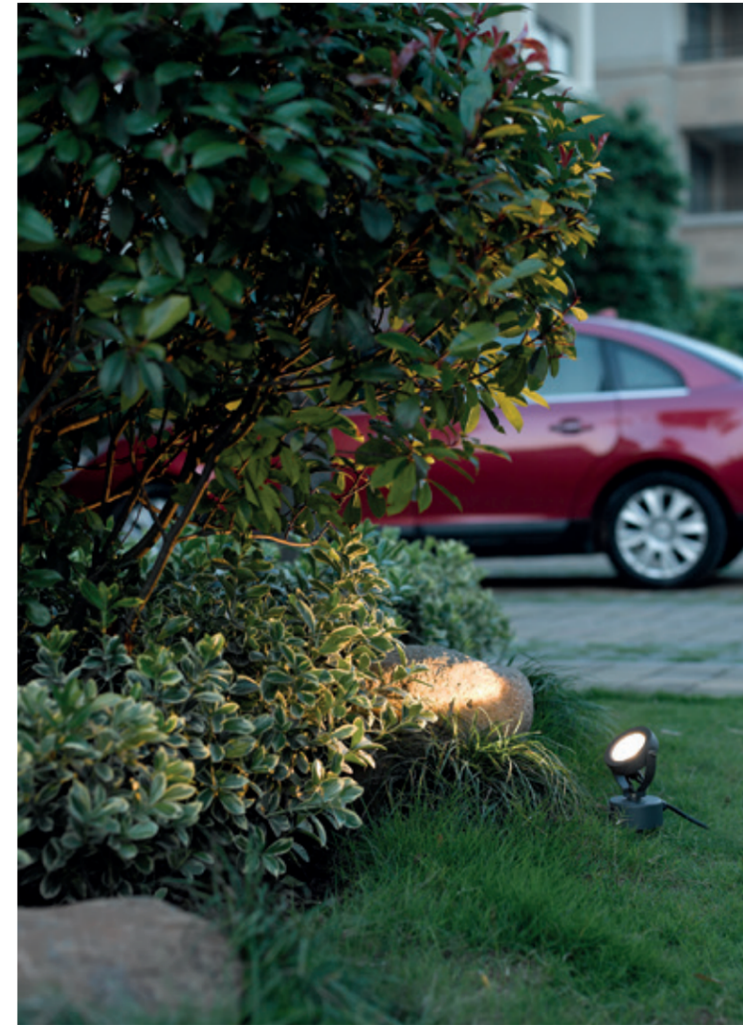
2745-COB

2746-COB

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2745-COB	1x9W CREE	3000K	518lm	20°	≥80	⊕ 220-240V~ 50Hz	0.94	IP65
2746-COB	1x10W COB	3000K	656lm	26°	≥80	⊕ 220-240V~ 50Hz	0.99	IP65

- ▲ 2745-COB: LED driver certified by Intertek
- ▲ 2746-COB: AC COB, without driver
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket





2591-LED



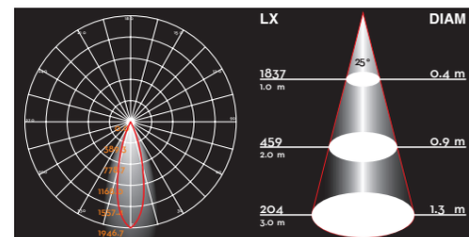
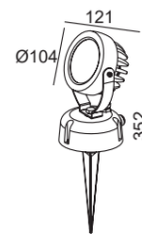
2681-LED



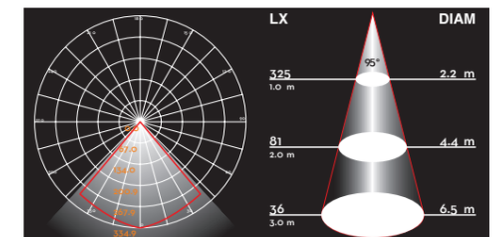
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2591-LED	6x1W CREE	3000K	620lm	25°	≥80	⊕ 220-240V~ 50Hz	0.89	IP65

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2681-LED	1x7W CREE	3000K	655lm	95°	≥80	⊕ 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



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



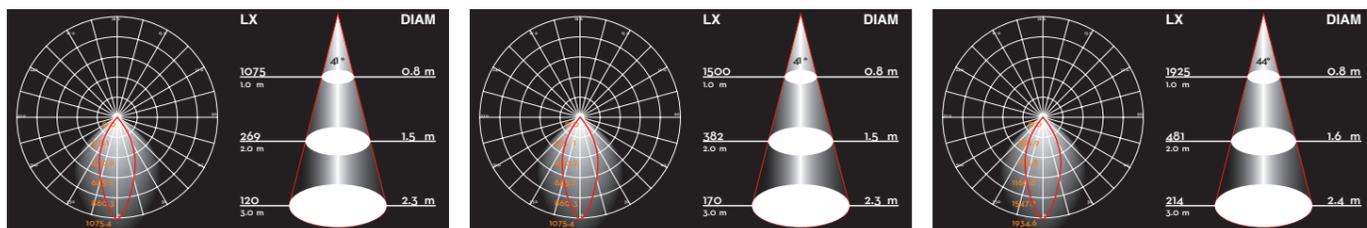
Pixie wall



H1671E
H1674E
H1677E



H1661E
H1664E
H1667E



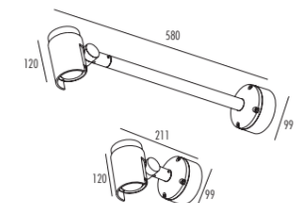
H1661E
H1671E

H1664E
H1674E

H1667E
H1677E

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1661E/H1671E	1x10W	3000K	613lm	41°	≥80	⊕ 220-240V~ 50Hz	0.99	IP65 ⚠ ⚠ ⚠
H1664E/H1674E	1x15W	3000K	934lm	41°	≥80	⊕ 220-240V~ 50Hz	0.99	IP65 ⚠ ⚠ ⚠
H1667E/H1677E	1x20W	3000K	1283lm	44°	≥80	⊕ 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
- AC COB, without driver
- Triac Dimming
- Designed by Franco Pagliarini



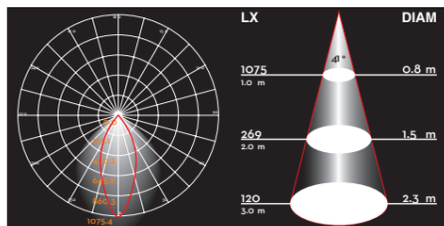
Pixie ground



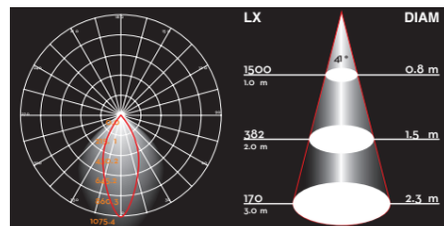
H1673E
H1676E
H1679E



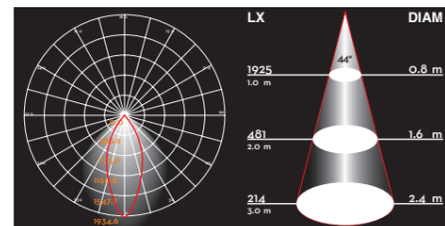
H1663E
H1666E
H1669E



H1663E
H1673E



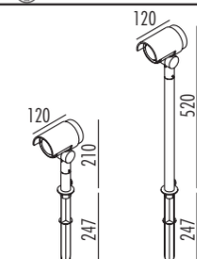
H1666E
H1676E

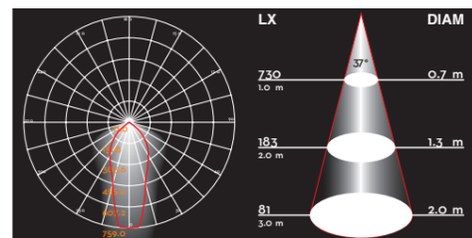


H1669E
H1679E

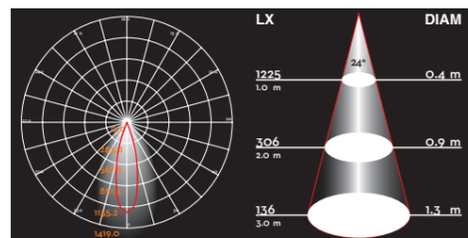
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1663E/H1673E	1x10W	3000K	613lm	41°	≥80	⊕ 220-240V~ 50Hz	0.99	IP65 ⚠ ⚠ ⚠
H1666E/H1676E	1x15W	3000K	934lm	41°	≥80	⊕ 220-240V~ 50Hz	0.99	IP65 ⚠ ⚠ ⚠
H1669E/H1679E	1x20W	3000K	1283lm	44°	≥80	⊕ 220-240V~ 50Hz	0.99	IP65 ⚠ ⚠ ⚠

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

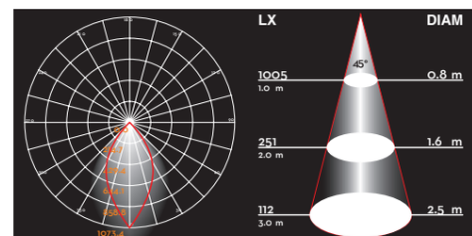




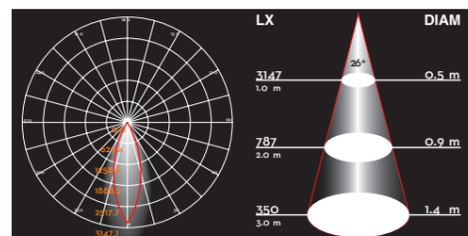
2861-COB



2862-LED



2863-COB



2864-COB



2861-COB (7W)

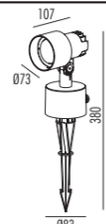
2863-COB (15W)

2862-LED (6W)

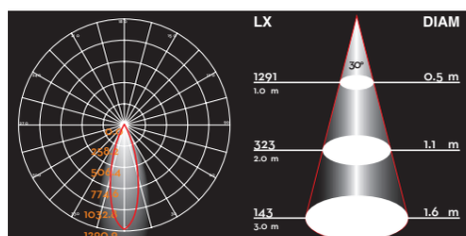
2864-COB (15W)

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2861-COB	1x7W CREE	3000K	436lm	37°	≥80	⊕ 220-240V~ 50Hz	0.89	IP65 ⚠ ⚠ ⚠
2862-LED	3x2W CREE	3000K	360lm	24°	≥80	⊕ 220-240V~ 50Hz	0.81	IP65 ⚠ ⚠ ⚠
2863-COB	1x15W CREE	3000K	786lm	45°	≥80	⊕ 220-240V~ 50Hz	0.88	IP65 ⚠ ⚠ ⚠
2864-COB	1x15W CREE	3000K	1077lm	26°	≥80	⊕ 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
- LED driver certified by Intertek

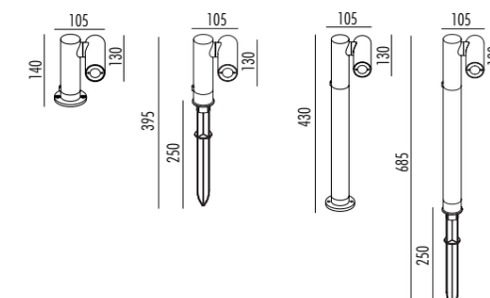


Collimator mini/maxi

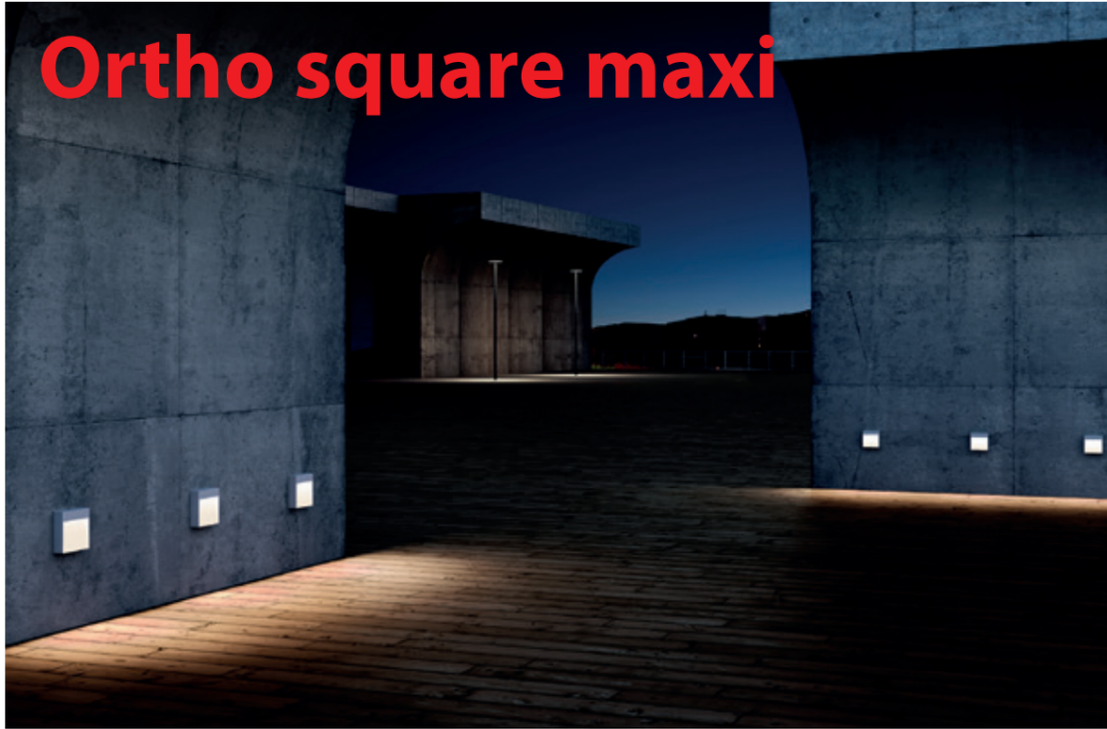


Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1971(A)/H1973(A)	4.5W	3000K	417lm	30°	≥80	⊖ 220-240V~ 50Hz	0.54	IP65 ⚡ ⚠

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



Ortho square maxi



Ortho square mini



H1711



H1715

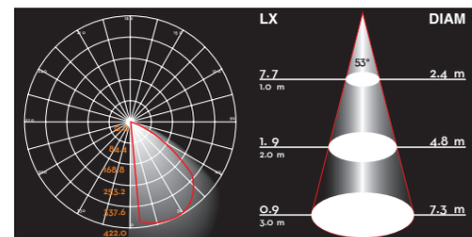
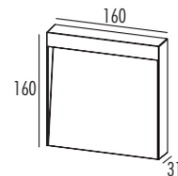


H1713



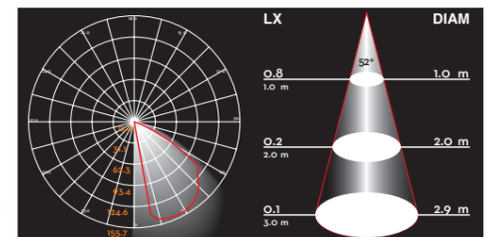
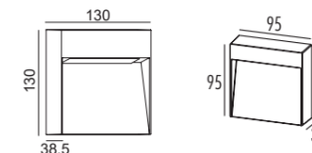
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1711	9W	3000K	472lm	53°	≥80	⊕ 220-240V~ 50Hz	0.97	IP65

- 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	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1713	4W	3000K	185lm	52°	≥80	⊕ 220-240V~ 50Hz	0.99	IP65

- ▲ H1713: AC LED, without driver
- ▲ H1715: G9 LED max.5 Watt
- ▲ H1715: IP65
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear PC
- Silicon rubber gasket
- Designed by Franco Pagliarini



Ortho wood

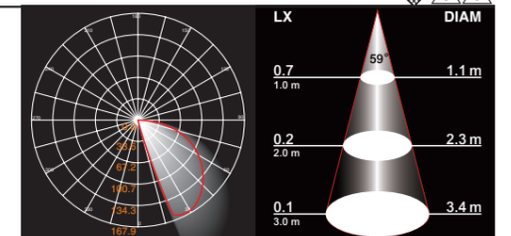
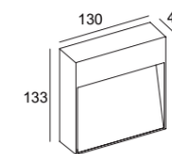


H1716-WD

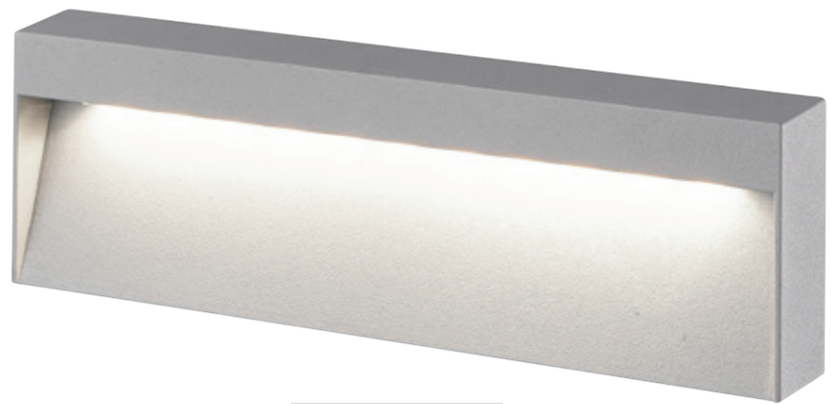
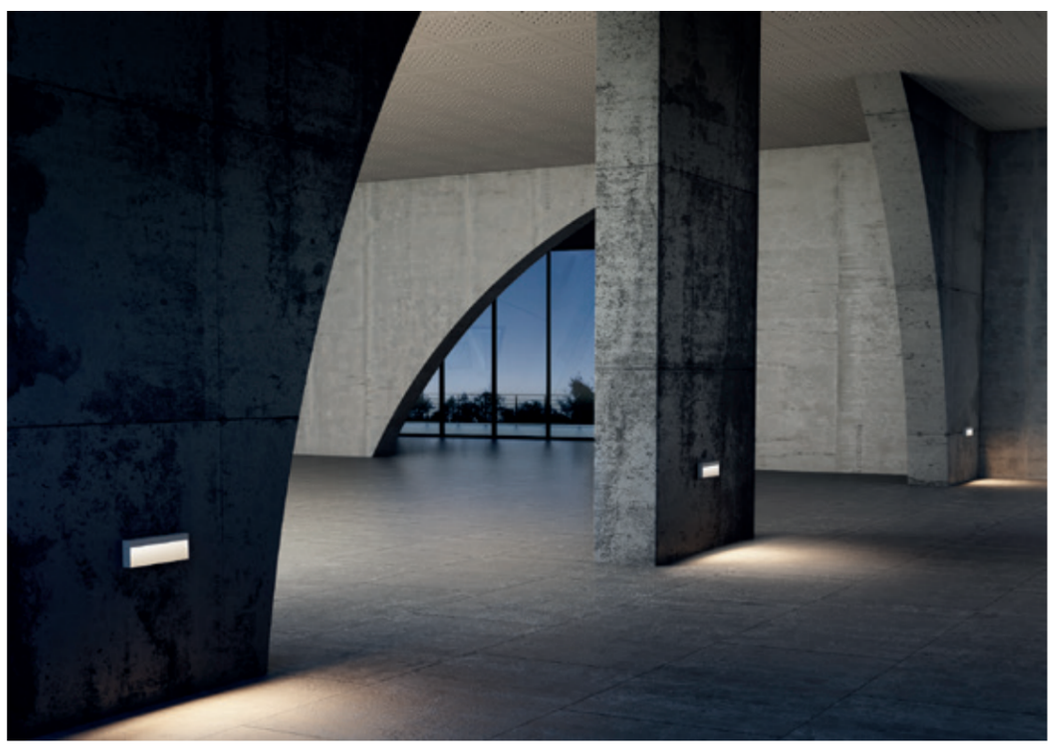
H1716L-WD

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
H1716L-WD	5.5W	3000K	250lm	59°	≥80	⊕ 220-240V ~ 50Hz	82	IP65

- ▲ H1716-WD: G9 LED max.5 Watt
- Body and bracket in die-cast aluminium,with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco Pagliarini



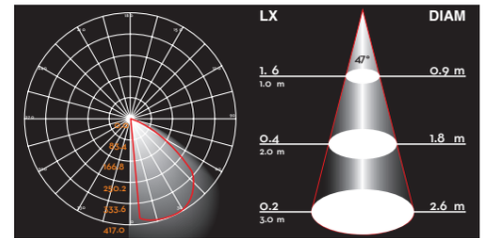
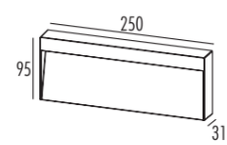
Ortho horizon



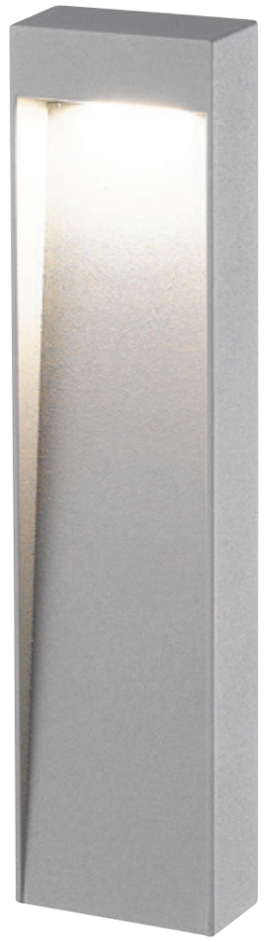
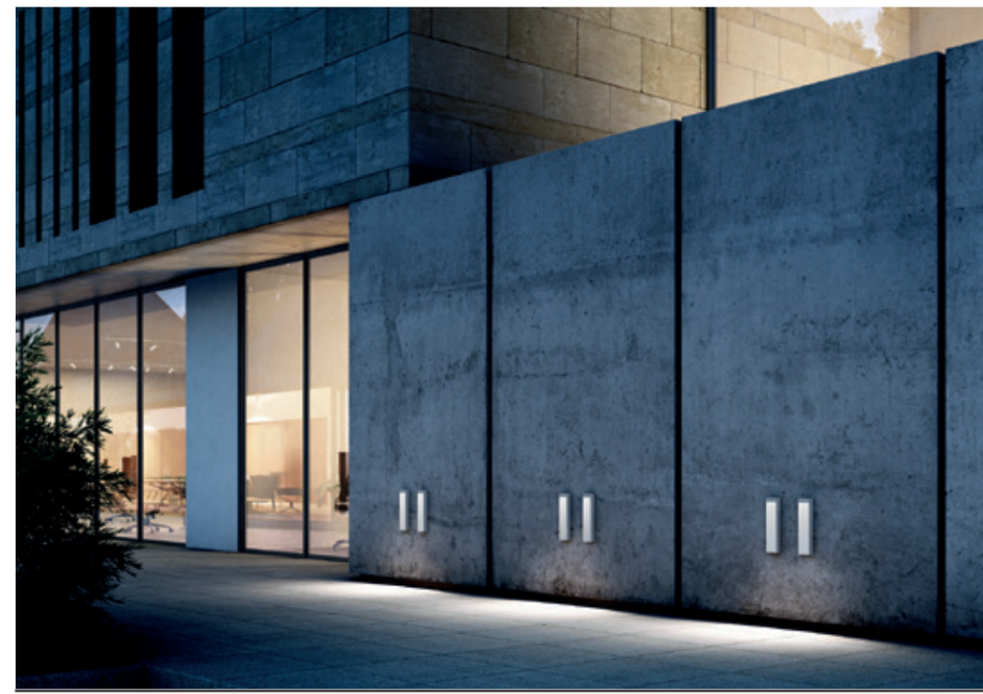
H1712

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1712	9W	3000K	487lm	47°	≥80	⊖ 220-240V~ 50Hz	0.97	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



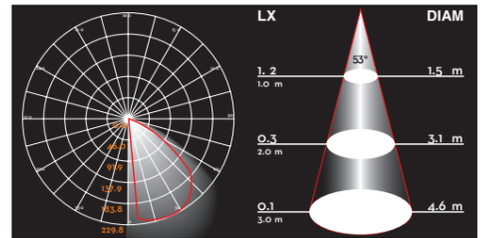
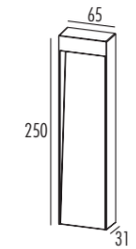
Ortho vertical



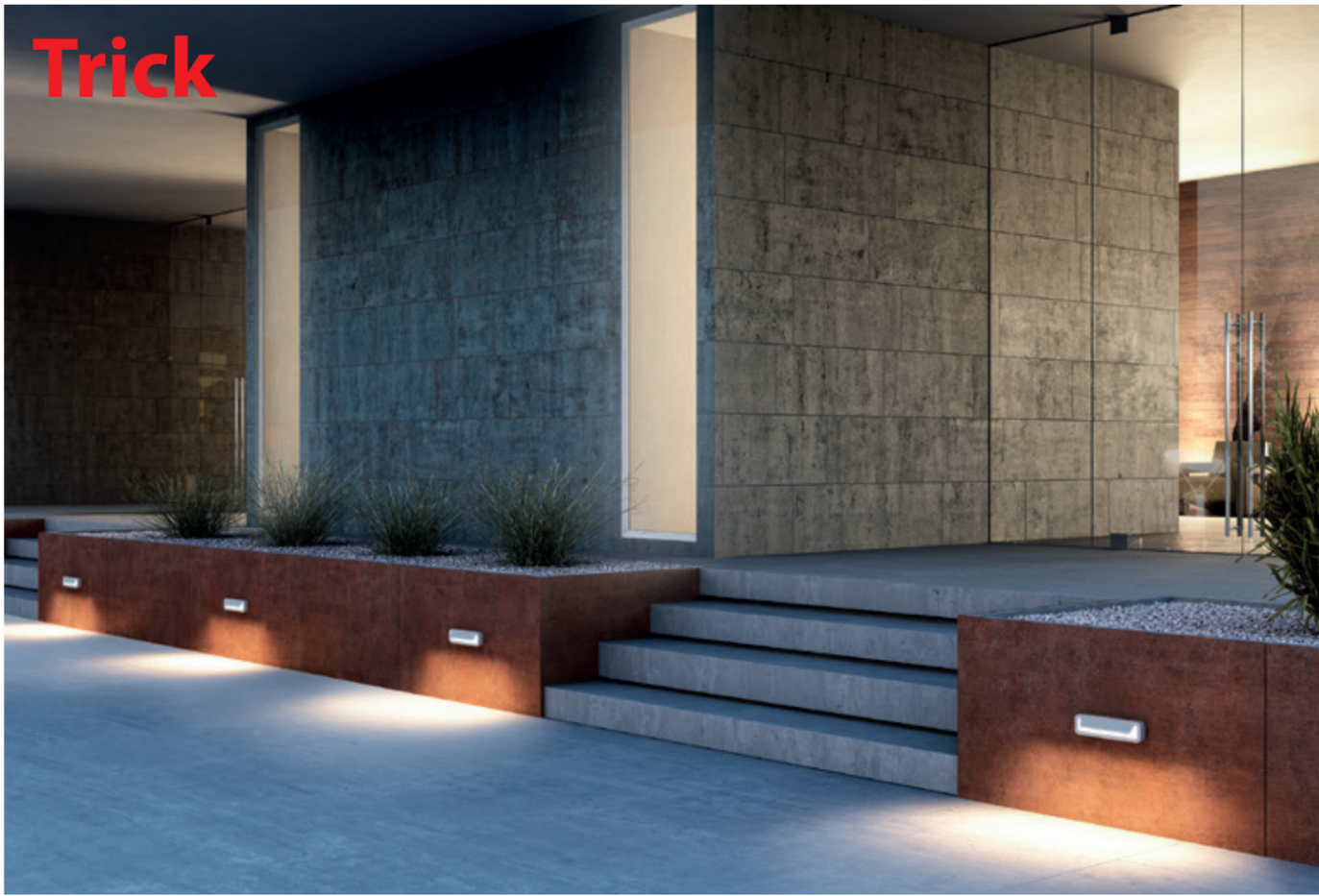
H1714

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1714	8W	3000K	250lm	53°	≥80	⊖ 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



Trick



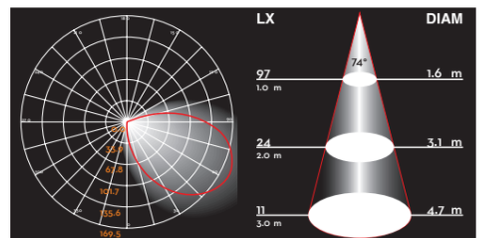
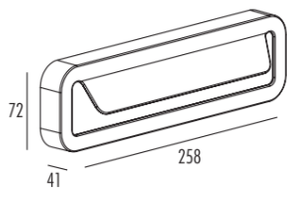
Marker



H1441

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1441	15W	3000K	436lm	74°	≥80	⊕ 220-240V~ 50Hz	0.99	IP65

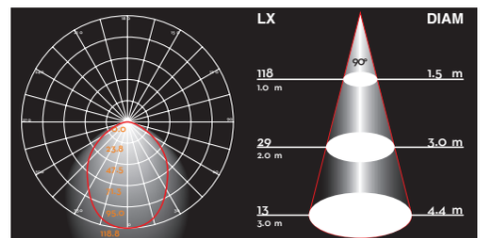
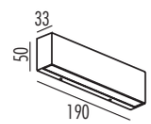
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- AC LED, without driver
- Designed by Franco Pagliarini



H1381A

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1381A	4W	3000K	300lm	90°	≥80	⊕ 220-240V~ 50Hz	0.97	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
- Designed by Franco Pagliarini



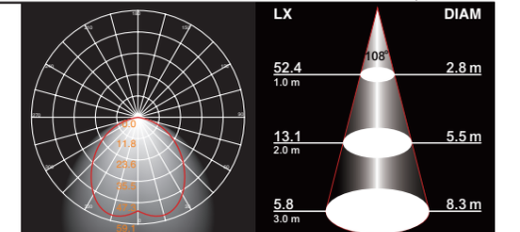
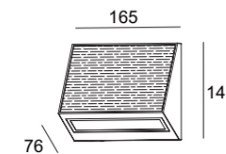
WOODSTEP



H3452-WD

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Power factor	Safety type
H3452-WD	6W	3000K	750lm	108 °	≥80	⊕ 220-240V ~ 50Hz	0.83	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

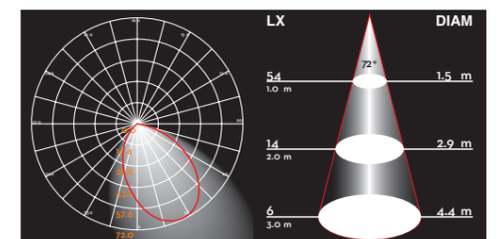
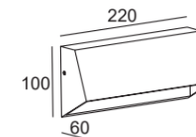


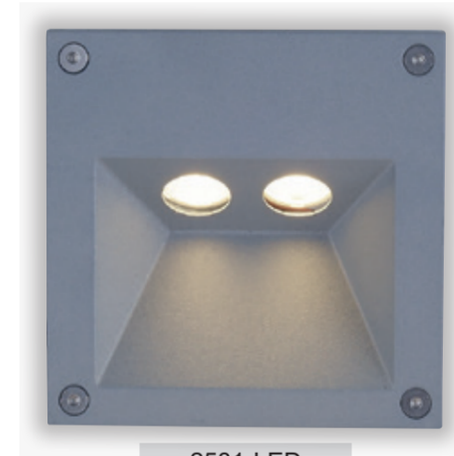


2701-LED

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2701-LED	4x1W CREE	3000K	160lm	72°	≥80	⊕ 220-240V~ 50Hz	0.53	IP54

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





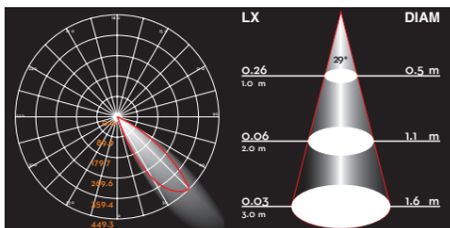
2581-LED



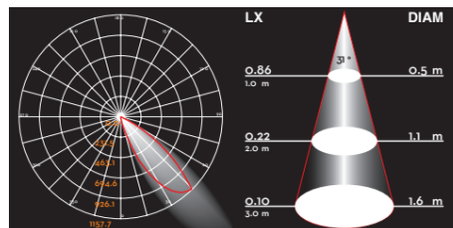
2582-LED



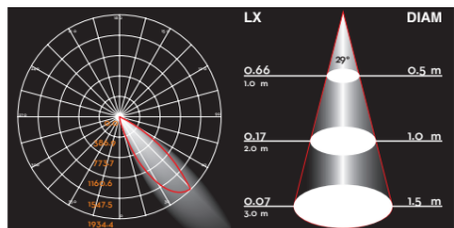
2583-LED



2581-LED



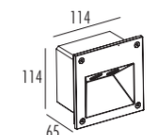
2582-LED



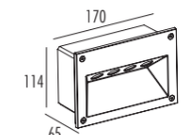
2583-LED

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2581-LED	2x1W CREE	3000K	169lm	29°	≥80	⊕ 220-240V~ 50Hz	0.53	IP65
2582-LED	4x1W CREE	3000K	327lm	31°	≥80	⊕ 220-240V~ 50Hz	0.53	IP65
2583-LED	6x1W CREE	3000K	455lm	29°	≥80	⊕ 220-240V~ 50Hz	0.53	IP65

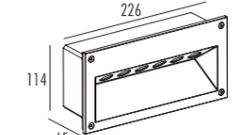
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- Recessed plastic box
- LED driver certified by Intertek



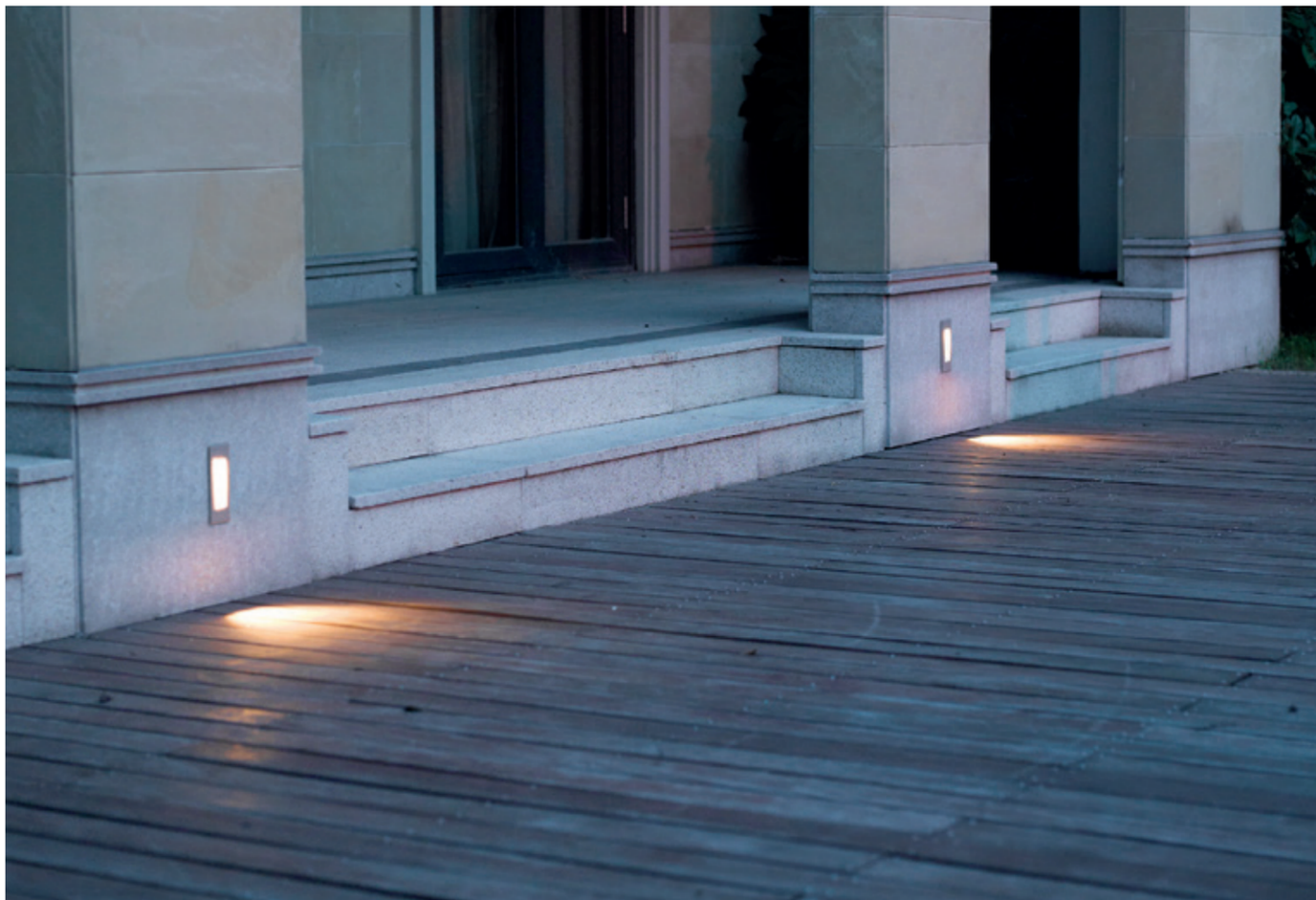
2581-LED



2582-LED



2583-LED



2511-LED

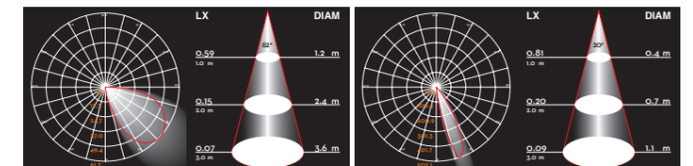
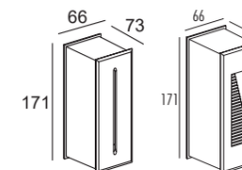


2513-LED



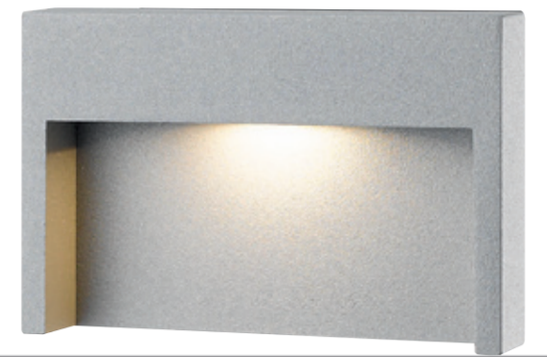
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2511-LED	1x3W CREE	3000K	8lm	62°	≥80	⊕ 220-240V~ 50Hz	0.53	IP65
2513-LED	1x3W CREE	3000K	101lm	20°	≥80	⊕ 220-240V~ 50Hz	0.53	IP65

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



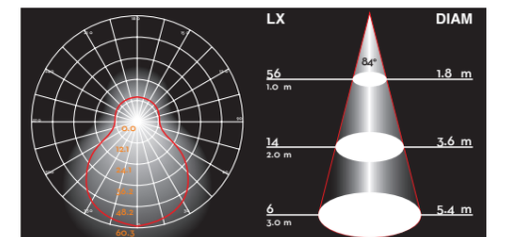
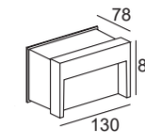


2521-LED

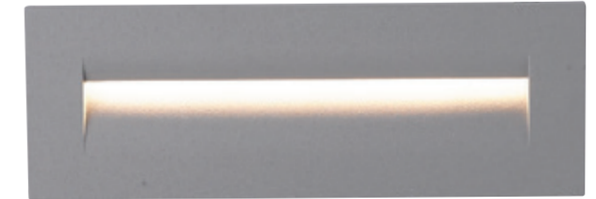


Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2521-LED	1x3W CREE	3000K	61lm	84°	≥80	⊕ 220-240V~ 50Hz	0.53	IP65

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



Minima maxi

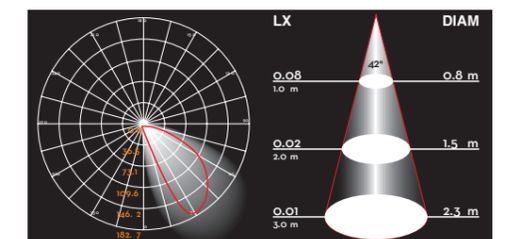
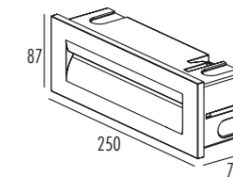


H1123

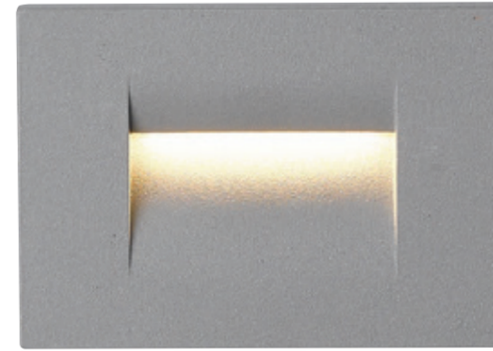


Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1123	8.5W	3000K	190lm	42°	≥80	⊕ 220-240V~ 50Hz	0.90	IP65

- 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



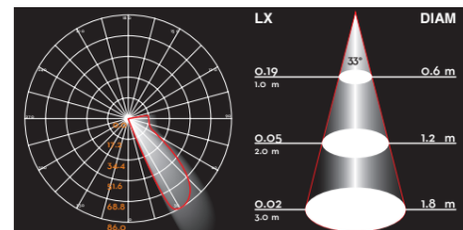
Minima



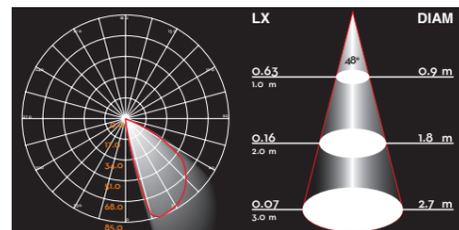
H1121A



H1122A



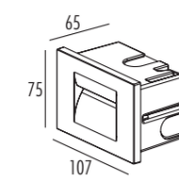
H1121A



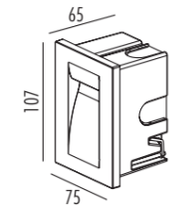
H1122A

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1121A	3.6W	3000K	75lm	33°	≥80	⊖ 220-240V~ 50Hz	0.5	IP65 ⚠ ⚠ ⚠
H1122A	3.6W	3000K	99lm	48°	≥80	⊖ 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
- Recessed plastic box
- LED driver certified by Intertek
- Designed by Franco Pagliarini

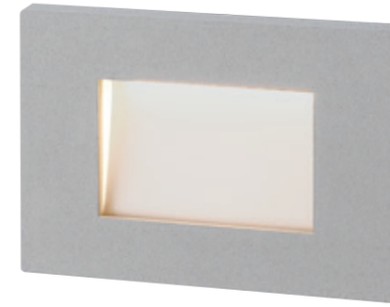


H1121A

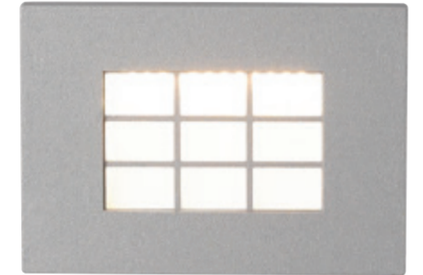


H1122A

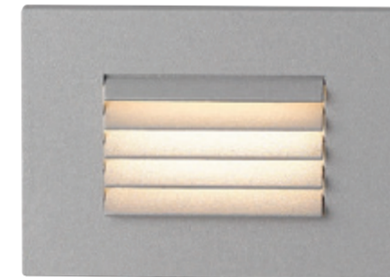
Nano



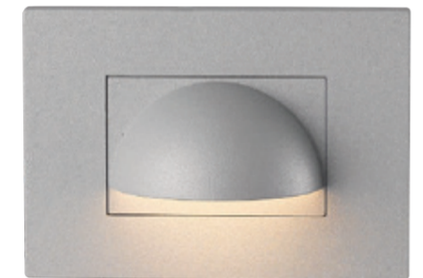
H1125A



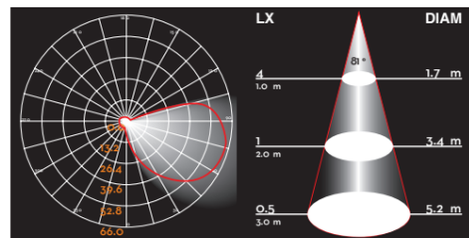
H1126A



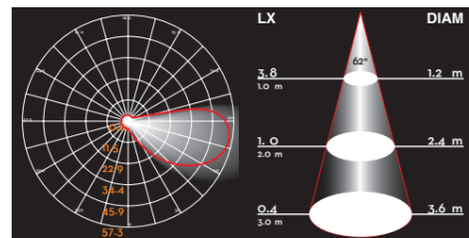
H1127A



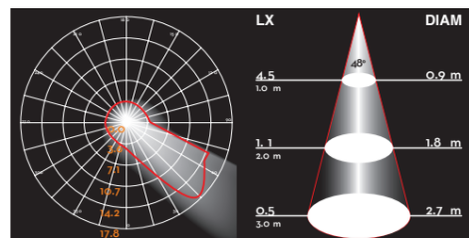
H1128A



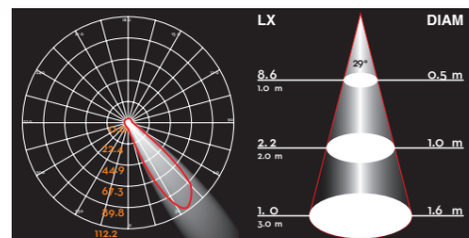
H1125A



H1126A



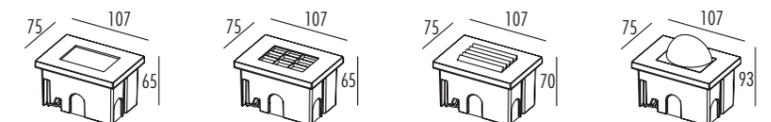
H1127A



H1128A

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Safety type
H1125A	3.6W	3000K	181lm	81°	≥80	⊕ 220-240V~ 50Hz	IP65 ⚠ ⚠ ⚠
H1126A	3.6W	3000K	117lm	62°	≥80	⊕ 220-240V~ 50Hz	IP65 ⚠ ⚠ ⚠
H1127A	3.6W	3000K	65lm	48°	≥80	⊕ 220-240V~ 50Hz	IP65 ⚠ ⚠ ⚠
H1128A	3.6W	3000K	65lm	29°	≥80	⊕ 220-240V~ 50Hz	IP65 ⚠ ⚠ ⚠

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

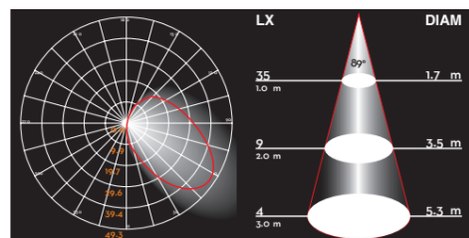




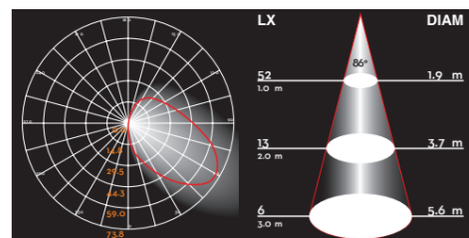
2791-LED



2801-LED



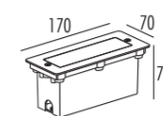
2791-LED



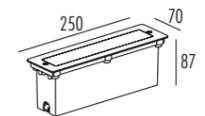
2801-LED

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2791-LED	3x1W CREE	3000K	105lm	84°	≥80	⊕ 220-240V~ 50Hz	0.53	IP65
2801-LED	5x1W CREE	3000K	184lm	86°	≥80	⊕ 220-240V~ 50Hz	0.53	IP65

- 304 grade stainless steel cover, aluminium body
- Frost PC diffuser
- Silicon rubber gasket
- Recessed plastic box
- LED driver certified by Intertek



2791-LED



2801-LED



2771-LED



2772-LED



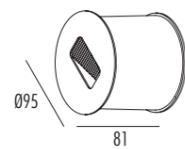
2781-LED



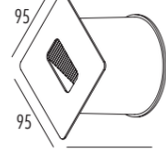
2782-LED

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2771-LED / 2772-LED	1x3W CREE	3000K	54lm	62°	≥80	220-240V~ 50Hz	0.53	IP65

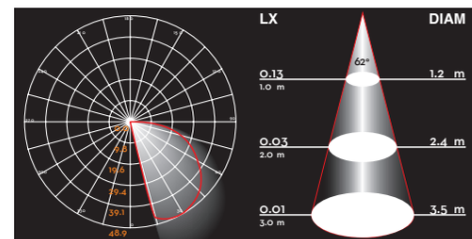
- 304 grade stainless steel cover, aluminium body
- Clear glass
- Silicon rubber gasket
- Recessed plastic box
- LED driver certified by Intertek



2771-LED

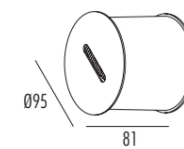


2772-LED

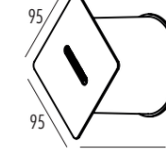


Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2781-LED / 2782-LED	1x3W CREE	3000K	23lm	56°	≥80	220-240V~ 50Hz	0.53	IP65

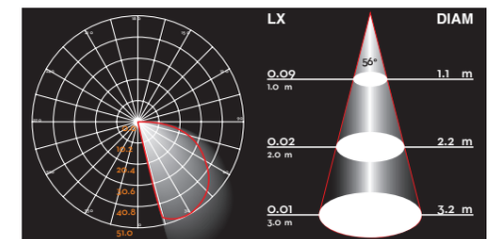
- 304 grade stainless steel cover, aluminium body
- Clear glass
- Silicon rubber gasket
- Recessed plastic box
- LED driver certified by Intertek



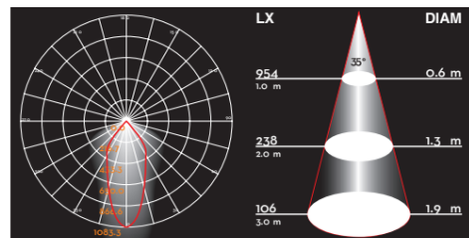
2781-LED



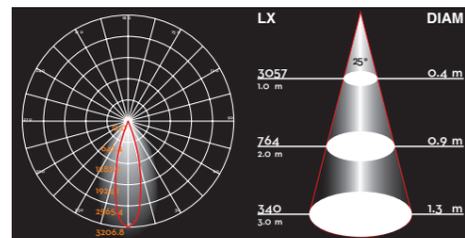
2782-LED



Dryup



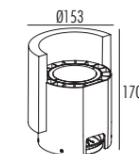
H1281

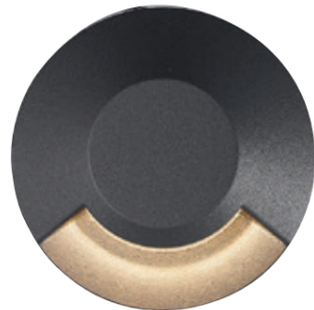
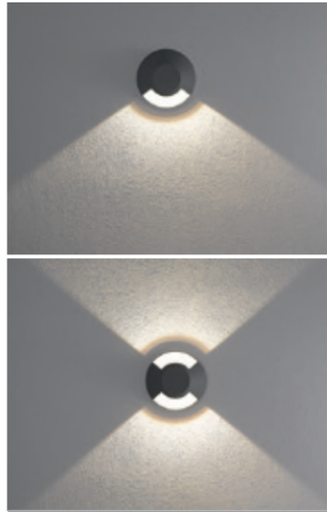


H1282

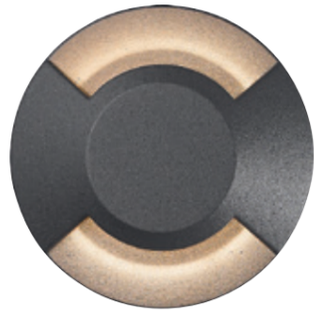
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1281	1x15W CREE	3000K	551lm	35°	≥80	⊕ 220-240V~ 50Hz	0.91	IP65 ⚠ ⚠ ⚠
H1282	1x15W CREE	3000K	886lm	25°	≥80	⊕ 220-240V~ 50Hz	0.91	IP65 ⚠ ⚠ ⚠

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

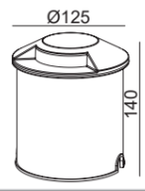




H1211

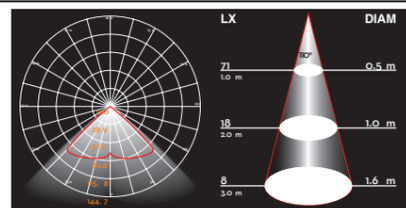


H1212

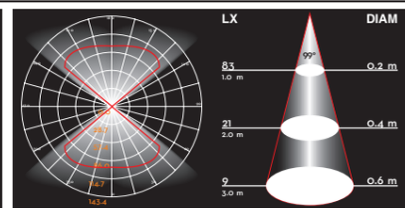


Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1211	1x7W CREE	3000K	67lm	110°	≥80	⊕ 220-240V~ 50Hz	0.89	IP67
H1212	1x7W CREE	3000K	135lm	99°	≥80	⊕ 220-240V~ 50Hz	0.89	IP67

- 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



H1211



H1212

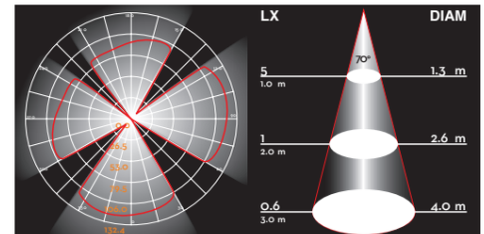
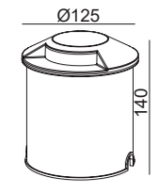


H1214



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1214	1x7W CREE	3000K	188lm	70°	≥80	⊕ 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

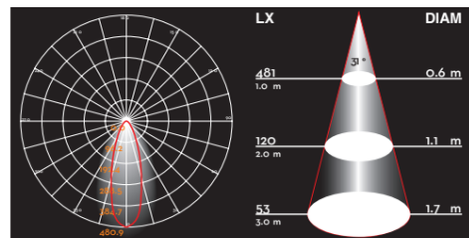




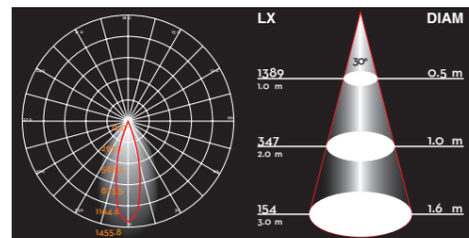
2792-LED



2802-LED



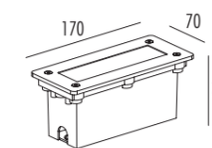
2792-LED



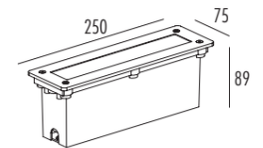
2802-LED

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2792-LED	3x1W CREE	3000K	270lm	31°	≥80	⊕ 220-240V~ 50Hz	0.53	IP67
2802-LED	5x1W CREE	3000K	448lm	30°	≥80	⊕ 220-240V~ 50Hz	0.53	IP67

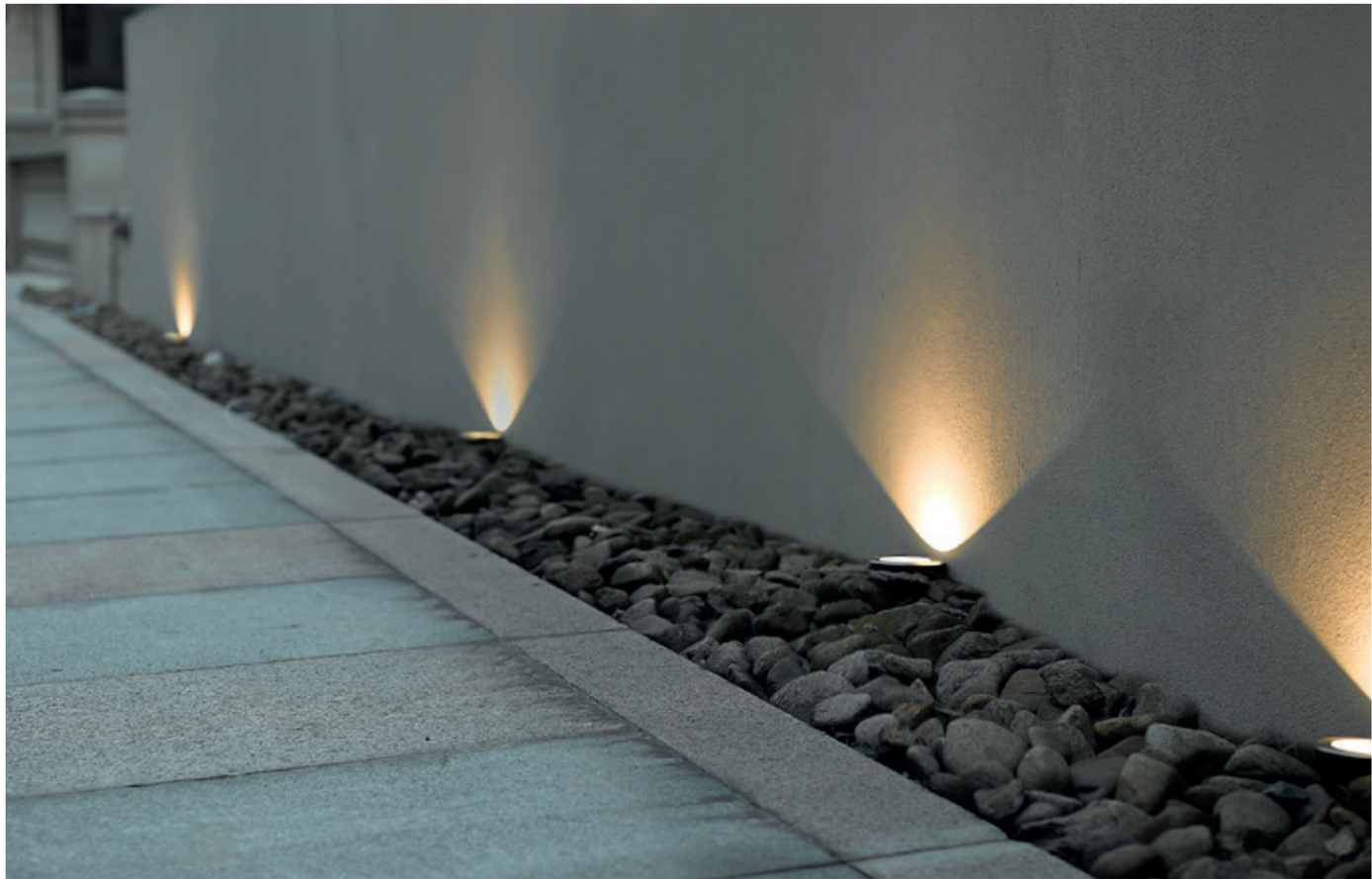
- 304 grade stainless steel cover in 4mm thickness, body in die-cast aluminium
- Tempered clear glass in 8mm thickness
- Silicon rubber gasket
- Recessed plastic box
- 500kg static weight allowed
- LED driver certified by Intertek



2792-LED



2802-LED



H1161



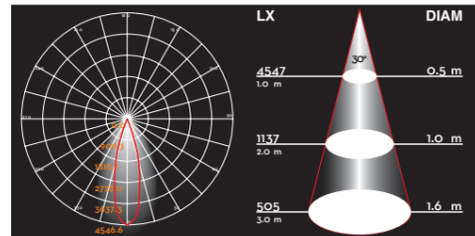
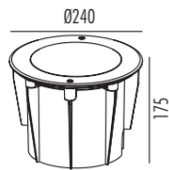
2641-COB



2642-COB

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1161	24x1W CREE	3000K	1760lm	30°	≥80	220-240V~ 50Hz	0.94	IP67

- 304 grade stainless steel cover in 4mm thickness, body in die-cast aluminium
- Tempered clear glass in 8mm thickness
- Silicon rubber gasket
- Recessed plastic box
- 500kg static weight allowed
- LED driver certified by Intertek



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2641-COB/2642-COB	1x7W CREE	3000K	597lm	24°	≥80	220-240V~ 50Hz	0.89	IP67

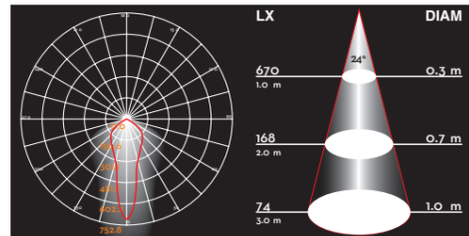
- 304 grade stainless steel cover in 4mm thickness, body in die-cast aluminium
- Tempered clear glass in 8mm thickness
- Silicon rubber gasket
- Recessed plastic box
- 500kg static weight allowed
- LED driver certified by Intertek



2641-COB



2642-COB





2652-LED

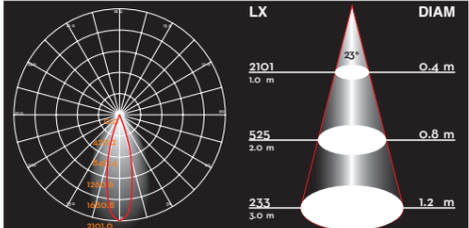
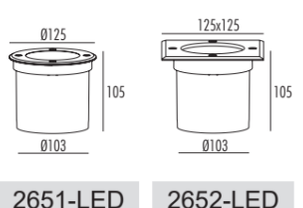


2651-LED



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2651-LED/2652-LED	6x1W CREE	3000K	566lm	23°	≥80	⊕ 220-240V~ 50Hz	0.53	IP67

- 304 grade stainless steel cover in 4mm thickness, body in die-cast aluminium
- Tempered clear glass in 8mm thickness
- Silicon rubber gasket
- Recessed plastic box
- 500kg static weight allowed
- LED driver certified by Intertek





Adjustable



2273-LED



2274-LED



7371-LED

7371

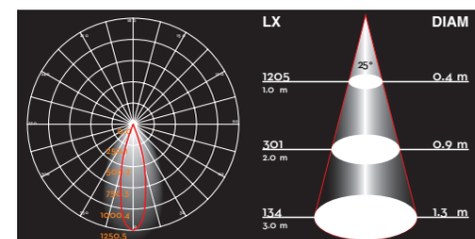
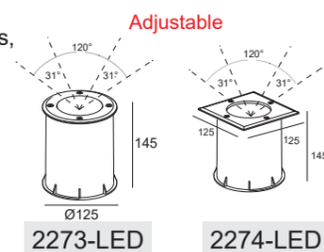


7372-LED

7372

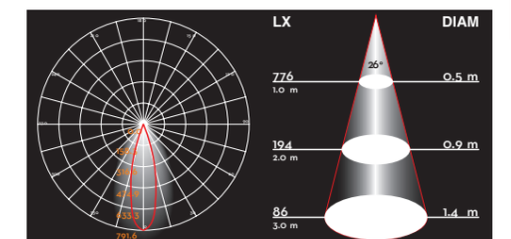
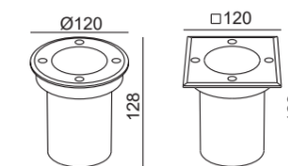
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2273-LED/2274-LED	3x2W CREE	3000K	362lm	25°	≥80	⊕ 220-240V~ 50Hz	0.82	IP67

- 304 grade stainless steel cover in 4mm thickness, body in die-cast aluminium
- Tempered clear glass in 8mm thickness
- Silicon rubber gasket
- Recessed plastic box
- 500kg static weight allowed
- LED driver certified by Intertek



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
7371-LED/7372-LED	3x1W CREE	3000K	282lm	26°	≥80	⊕ 220-240V~ 50Hz	0.53	IP67

- ▲ 7371 / 7372: LED GU10 max.7 Watt
- 304 grade stainless steel cover in 4mm thickness, body in die-cast aluminium
- Tempered clear glass in 8mm thickness
- Silicon rubber gasket
- Recessed plastic box
- 500kg static weight allowed
- LED driver certified by Intertek

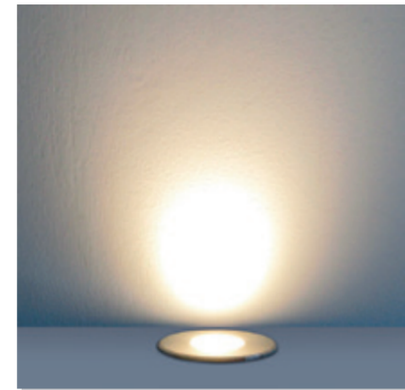


Lampyris



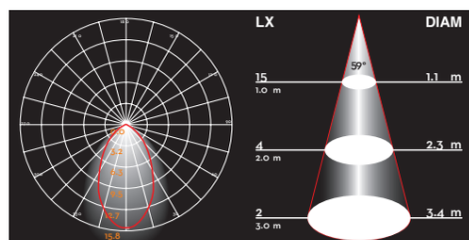
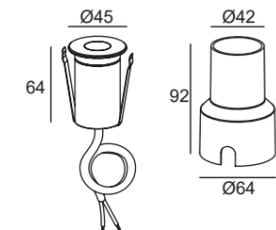
H1821

H1822

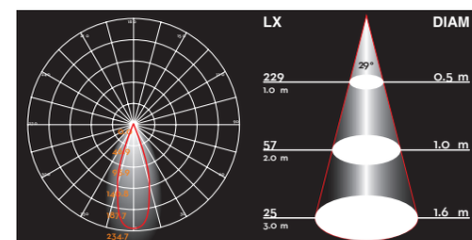


Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Safety type
H1821	0.9W	3000K	25lm	59°	≥80	AC/DC 12V	IP67
H1822	1W CREE	3000K	79lm	29°	≥80	AC/DC 12V	IP67

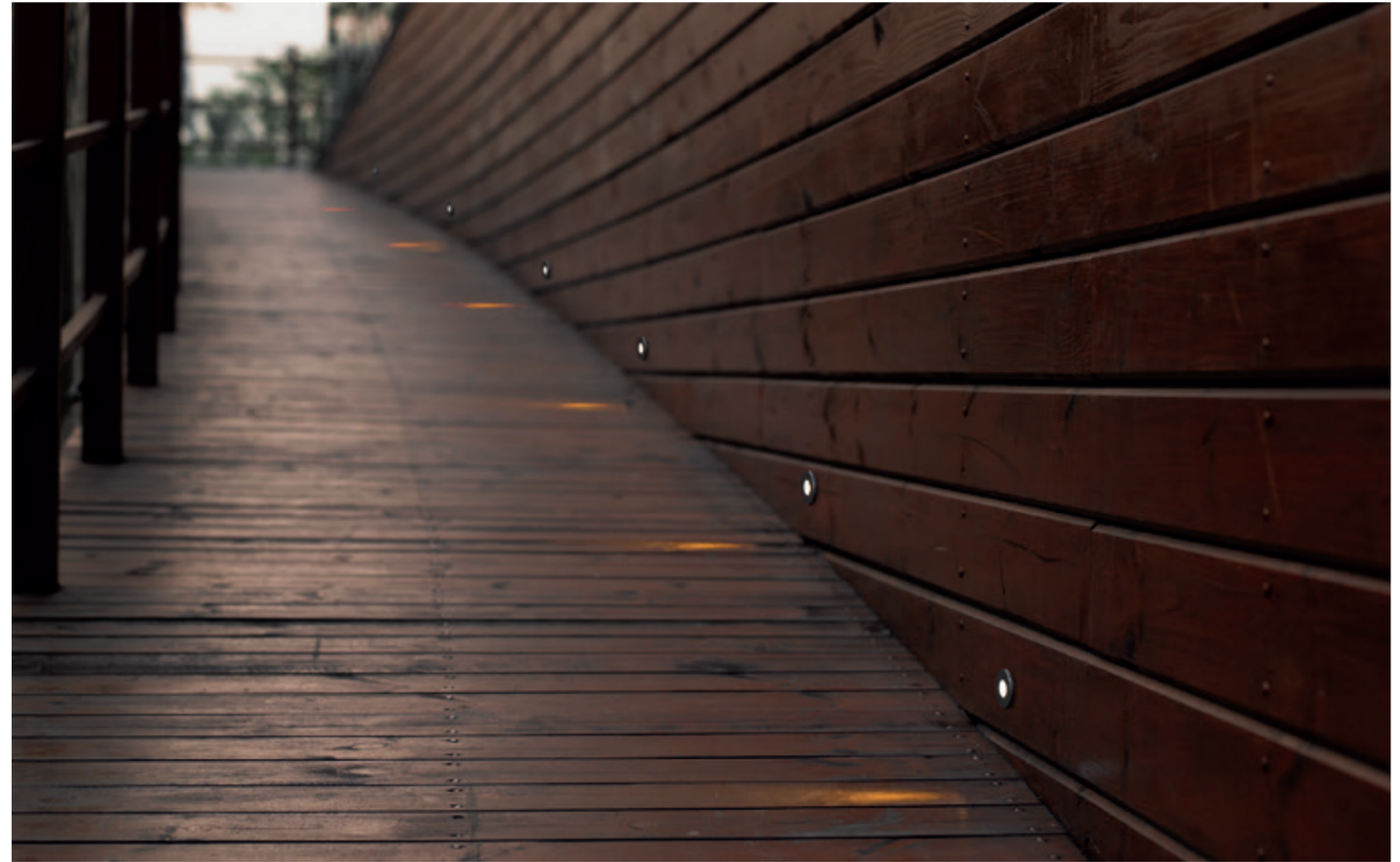
- ▲ H1821: Frost glass
- ▲ H1822: Clear glass and LENS
- 304 grade stainless steel cover in 4mm thickness, body in die-cast aluminium
- Tempered frost glass in 4mm thickness
- Silicon rubber gasket
- Recessed plastic box
- 500kg static weight allowed



H1821



H1822



2291A-LED



2292A-LED



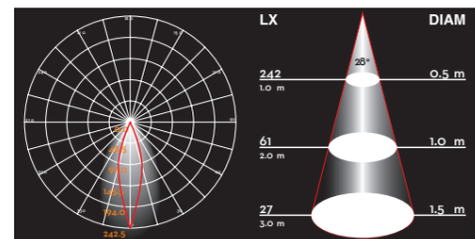
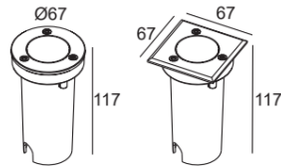
2101-LED



2102-LED

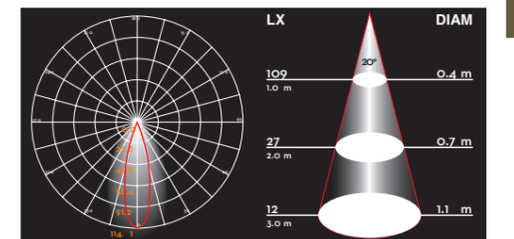
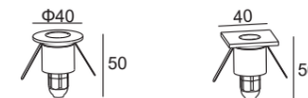
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2291A-LED/2292A-LED	1x1W CREE	3000K	89lm	28°	≥80	⊕ 220-240V~ 50Hz	0.5	IP67

- 304 grade stainless steel cover in 4mm thickness, body in die-cast aluminium
- Tempered clear glass in 8mm thickness
- Silicon rubber gasket
- Recessed plastic box
- 500kg static weight allowed
- LED driver certified by Intertek



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2101-LED/2102-LED	1x1W CREE	3000K	72lm	20°	≥80	⊕ 220-240V~ 50Hz	0.5	IP65

- Body and bracket in oxydized aluminium
- Tempered clear glass
- Silicon rubber gasket
- LED driver certified by Intertek
- ⊕ 220V-240V~ 50Hz
- LED max. 1x1 Watt
- IP65





H4521

H4521W



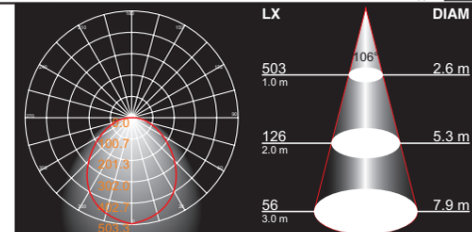
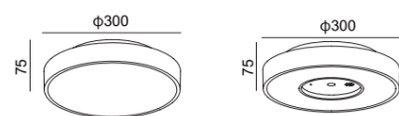
H4522C



Easy connect

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H4521	15W	3000K	1183lm	106°	≥80	⊕220-240V~ 50Hz	0.9	IP54
H4521W	10W	3000K	726lm	106°	≥80	⊕220-240V~ 50Hz	0.5	IP54
H4522C	9W	3000K	780lm	106°	≥80	⊕220-240V~ 50Hz	0.5	IP54

- ▲ H4521W、H4522C: CCT switch
- ▲ H4521W: Wifi function
- ▲ H4522C: Wifi function with camera
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Opal PC
- Silicon rubber gasket
- LED driver certified by Intertek



Control

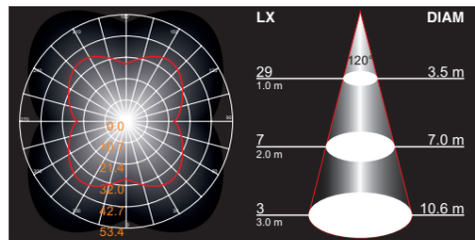
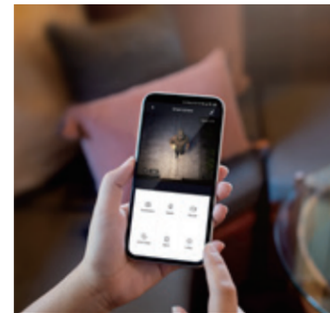


H4511

H4511W

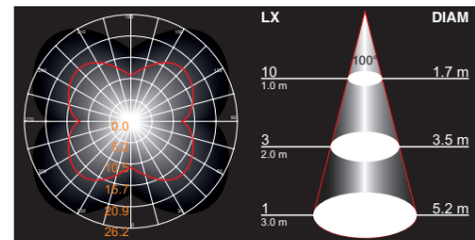


H4512C



H4511

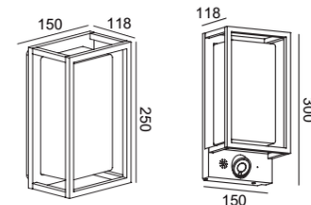
H4511W



H4512C

Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H4511	15W	3000K	798lm	120°	≥80	⊕220-240V~ 50Hz	0.94	IP54 ⚡
H4511W	10W	3000K	526lm	120°	≥80	⊕220-240V~ 50Hz	0.45	IP54 ⚡
H4512C	9W	3000K	530lm	100°	≥80	⊕220-240V~ 50Hz	0.45	IP54 ⚡

- ▲ H4511W, H4512C: CCT switch
- ▲ H4511W: Wifi function
- ▲ H4512C: Wifi function with camera
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Opal PC
- Silicon rubber gasket
- LED driver certified by Intertek



See you



Smart light



H1911

H1911W

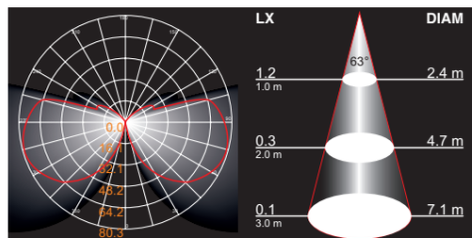
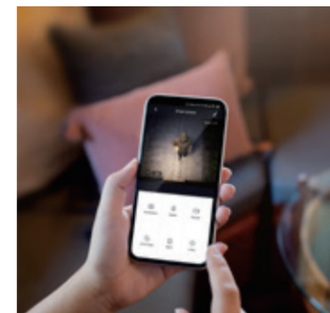
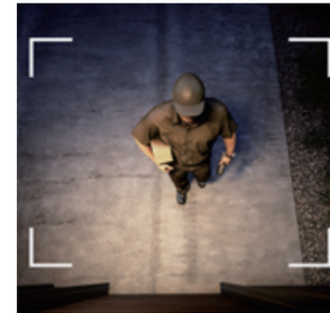


H1912C



H1913-650

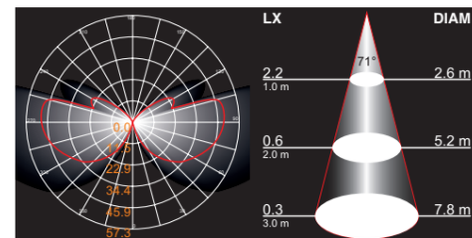
H1913-650W



H1911

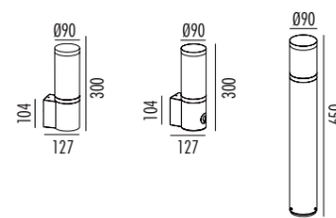
H1911W

H1912C



H1913-650

H1913-650W



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1911	7W	3000K	450lm	63°	≥80	⊕220-240V~ 50Hz	0.5	IP54
H1911W	10W	3000K	558lm	63°	≥80	⊕220-240V~ 50Hz	0.5	IP54
H1912C	9W	3000K	500lm	63°	≥80	⊕220-240V~ 50Hz	0.5	IP54
H1913-650	7W	3000K	415lm	71°	≥80	⊕220-240V~ 50Hz	0.5	IP54
H1913-650W	10W	3000K	516lm	71°	≥80	⊕220-240V~ 50Hz	0.5	IP54

- ▲ H1911W、H1913W: CCT switch
- ▲ H1911W、H1913W: Wifi function
- ▲ H1912C: Wifi function with camera
- Body and bracket in die-cast aluminium

- Powder coated with pretreatment for outdoor use
- Opal PC
- Silicon rubber gasket
- LED driver certified by Intertek

Aura square

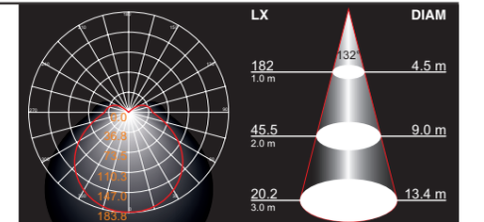
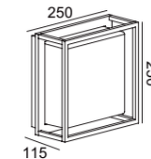


- H3043
- H3043W
- H3043-E27



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H3043	12W	3000K	850lm	132°	≥80	⊕ 220-240V~ 50Hz	0.44	IP54
H3043W	10W	3000K	650lm	132°	≥80	⊕ 220-240V~ 50Hz	0.44	IP54

- ▲ H3043W: CCT switch
- ▲ H3043W: Wifi function
- ▲ H3043-E27: E27 max.2x15 Watt
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Opal PC
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco





H4503-340
H4503W-340



H4503-500
H4503W-500



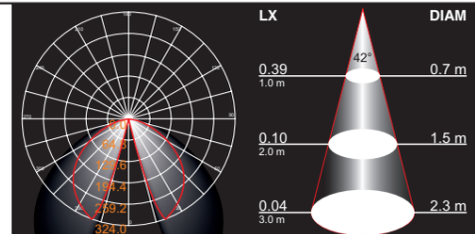
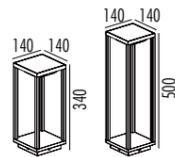
H4513-500
H4513W-500



H4513-340
H4513W-340

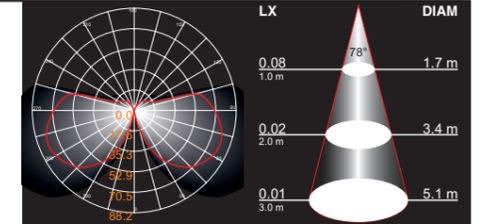
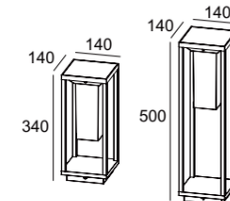
Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H4503	7W	3000K	513lm	42°	≥80	⊕220-240V~ 50Hz	0.6	IP54
H4503W	10W	3000K	629lm	42°	≥80	⊕220-240V~ 50Hz	0.5	IP54

- ▲ H4503W: CCT switch
- ▲ H4503W: Wifi function
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Opal PC
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H4513	7W	3000K	481lm	78°	≥80	⊕220-240V~ 50Hz	0.6	IP54
H4513W	10W	3000K	559lm	78°	≥80	⊕220-240V~ 50Hz	0.5	IP54

- ▲ H4513W: CCT switch
- ▲ H4513W: Wifi function
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Opal PC
- Silicon rubber gasket
- LED driver certified by Intertek
- Designed by Franco



Abatjour wall/ground



H1791W

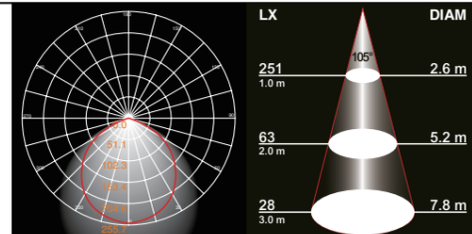
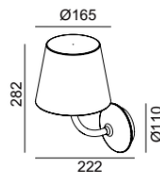


H1793W-650



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1791W	10W	3000K	544lm	105°	≥80	⊕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
- CCT switch and wifi
- Designed by Franco Pagliarini



Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
H1793W-650	10W	3000K	576lm	47°	≥80	⊕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
- CCT switch and wifi
- Designed by Franco Pagliarini

