

Heliolum maxi/mini



SOLAR LAMP



H6093-290



H6093-360



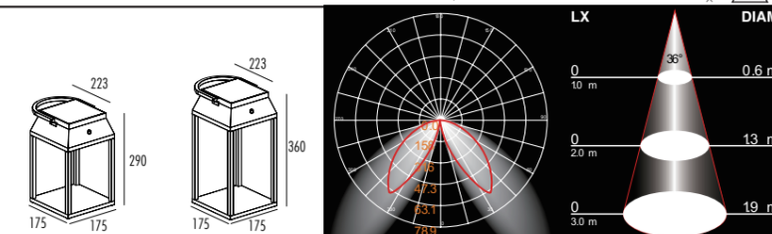
usb micro(type-C)



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

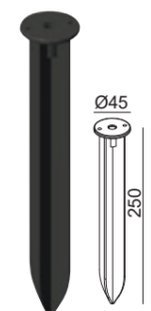
- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear PC
- 2 Watt solar panel
- Silicon rubber gasket
- 2x2200mAh lithium battery
- Charge: 16~17H(sunshine), 6~7H(USB Charging)
- Work time: 10H
- Touch swith
- Dimmable
- Designed by Franco Pagliarini



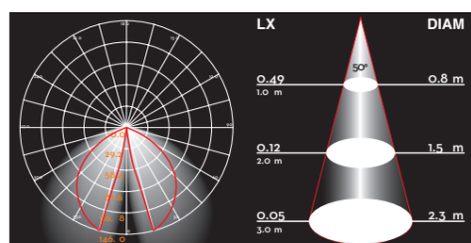
Ara solar maxi



SOLAR LAMP

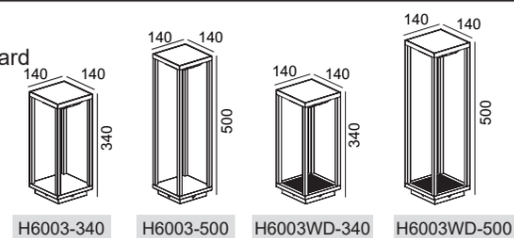


Plastic spike included



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

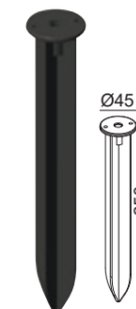


Daylight sensor
lux < 50



H6006WD-340

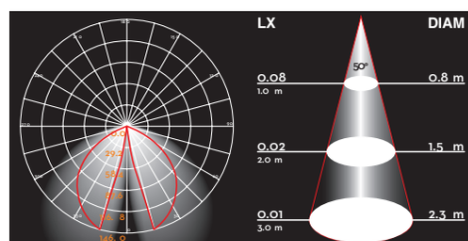
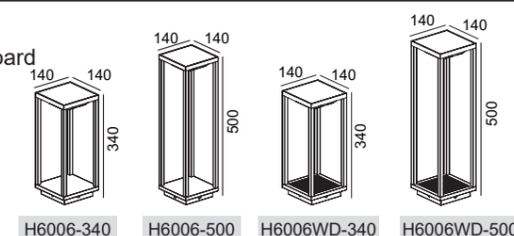
H6006WD-500



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



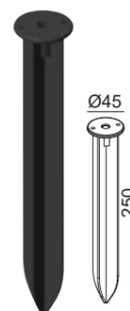
H6013



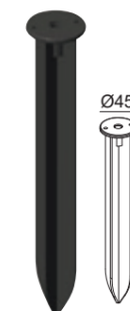
PIR sensor
A:120°
D:≤6m



H6013-WD



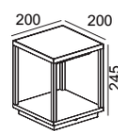
Plastic spike included



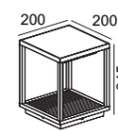
Plastic spike included

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

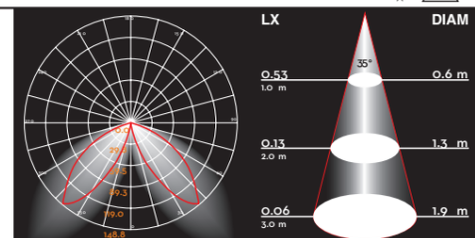
- ▲ H6013: Body and bracket in die-cast aluminium
- ▲ H6013-WD: Body and bracket in die-cast aluminium, with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear PC
- 2 Watt solar panel
- Silicon rubber gasket
- 2x2200mAh lithium battery
- Charge: 5-7H (sunshine)
- Work time: 100%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



H6013

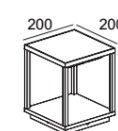


H6013-WD

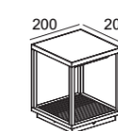


Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Operating voltage	Safety type
H6016/H6016-WD	0.65W	3000K	163lm	35°	≥80	DC 3.7V	IP54

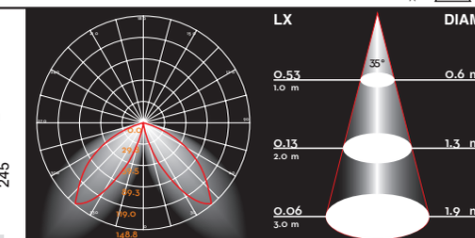
- ▲ H6016: Body and bracket in die-cast aluminium
- ▲ H6016-WD: Body and bracket in die-cast aluminium, with SPC wood board
- Powder coated with pretreatment for outdoor use
- Clear PC
- 2 Watt solar panel
- Silicon rubber gasket
- 2x2200mAh lithium battery
- Charge: 5-7H (sunshine)
- Automatically light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



H6016



H6016-WD



Vido solar wall/ground



SOLAR LAMP



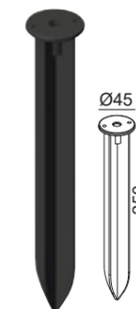
H6051



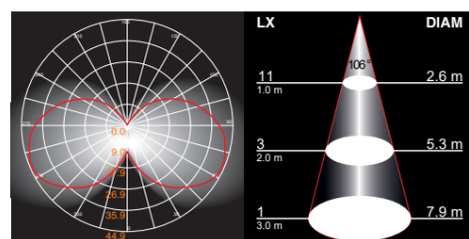
H6053-500



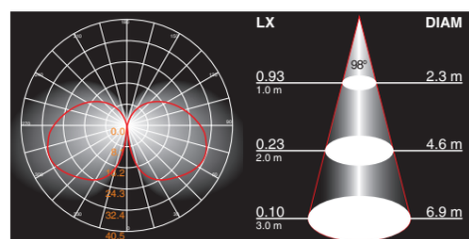
H6053-340



Plastic spike included



H6051

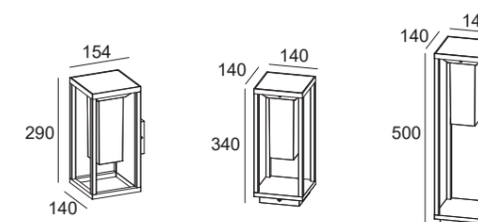


H6053-340

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

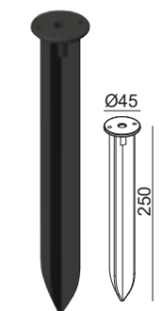


H6041

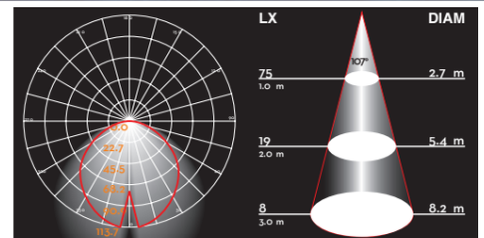
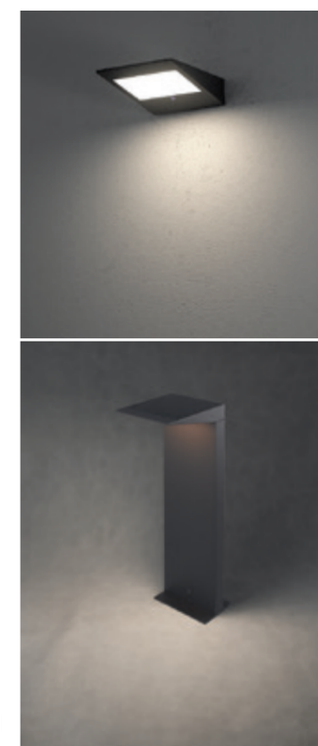


PIR sensor
A: 120°
D: ≤6m

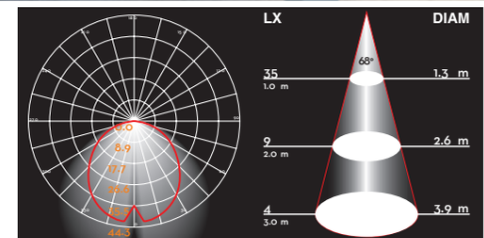
H6043P-500
H6043P-650



Plastic spike included



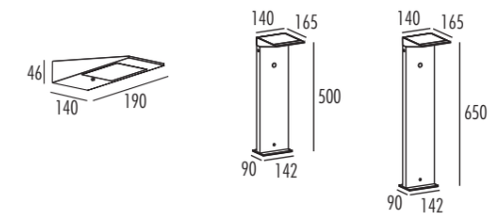
H6041



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

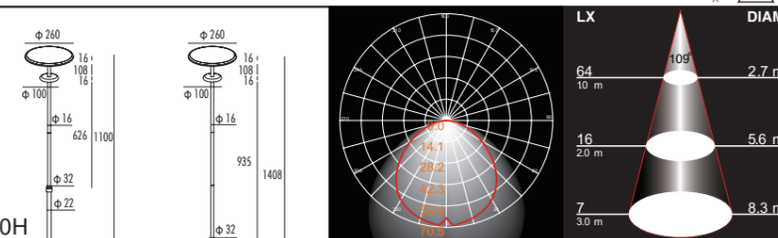


H6123-1100

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

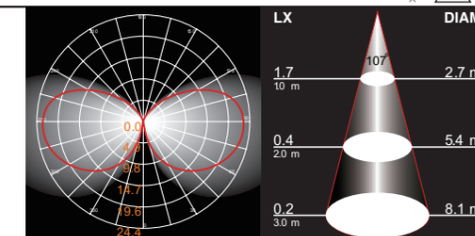
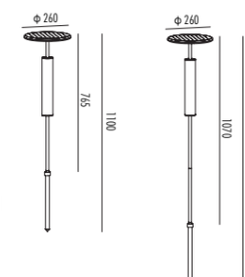


Daylight sensor
lux < 50

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



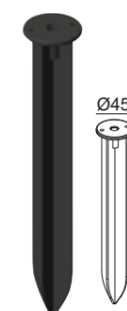
SOLAR LAMP



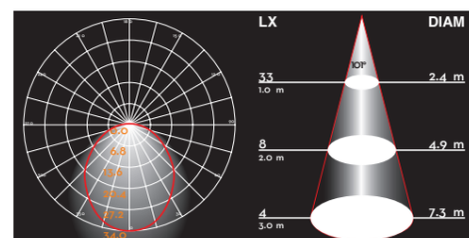
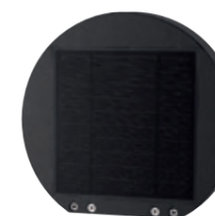
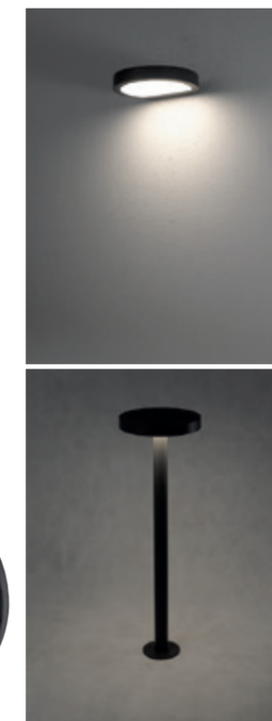
H6021



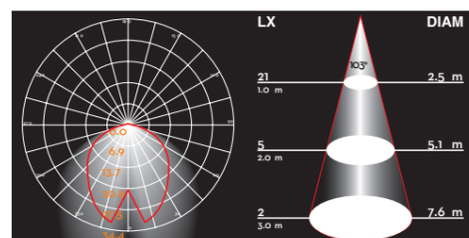
H6023-650



Plastic spike included



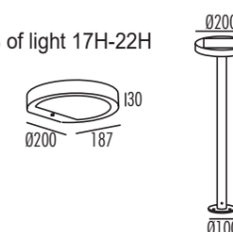
H6021



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



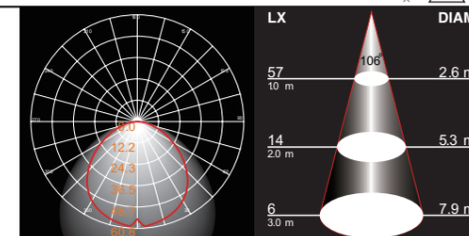
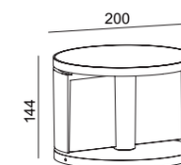
H6131



Plastic spike included

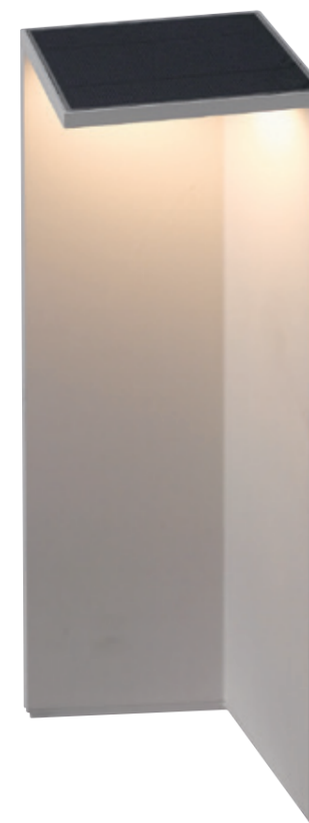
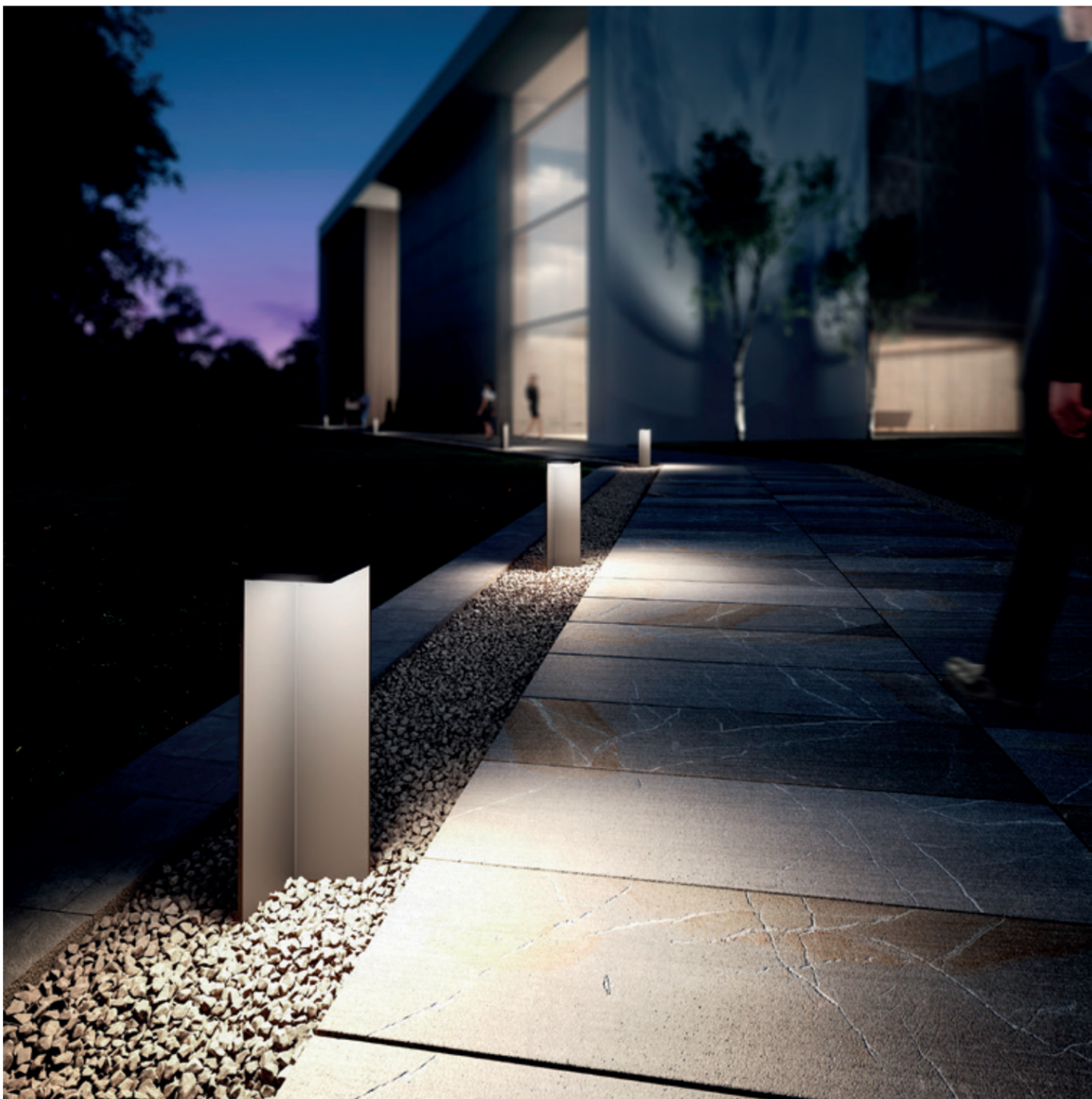
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H6131	2.5W	3000K	175lm	106°	≥80	DC 3.7V	IP54

- 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



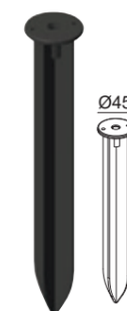


SOLAR LAMP



H6033-340

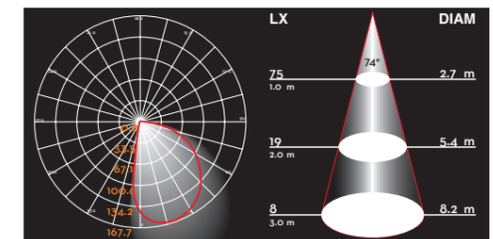
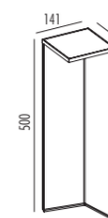
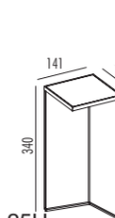
H6033-500



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



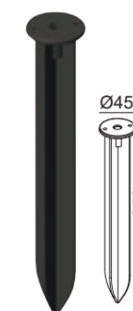
SOLAR LAMP



Daylight sensor
lux < 50



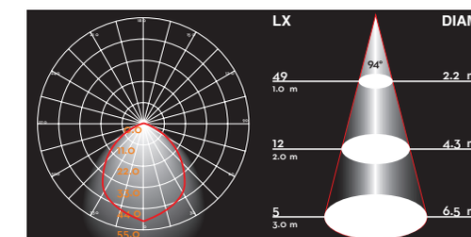
H6083



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

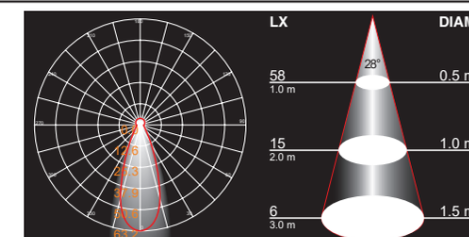
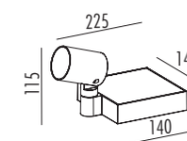
H6062



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

