



OUTDOOR LIGHTING  
**ROGER PRADIER**  
• FRANCE

# Contents

COLLECTION	PAGE	IP ≥ 55
	Aubanne	168
	Avenue 2	266
	Avenue 3	272
	Avenue 4	278
	Bamboo	174
	Belcour	52
	Bermude	150
	Boléro	182
	Boréal	206
	Brick <sup>2</sup>	64
	Chenonceau	232
	Citadelle	300
	Cooper	18
	Dallas	190
	Duo	186
	Equix	122
	Factory	94
	Grumo	114
	Hogar	24
	Huggy	102
	Ibuk	136
	Kent	106
	Kerlouan	154
	Klint	58
	La Hutte	30
	Lampiok 1	34
	Lampiok 2	40
	Lampiok 4	46
	Loko	178

COLLECTION	PAGE	IP ≥ 55
	Louis Philippe 1	214
	Louis Philippe 2	218
	Louis Philippe 7	222
	Louis XIII	294
	Louvre	226
	Mona	110
	Monaco	284
	Montana	158
	Moon	200
	Newpark	162
	OL1	126
	OL3	130
	Phoros	210
	Picto	86
	Place des Vosges 1 Évolution	248
	Place des Vosges 1 Tradition	242
	Place des Vosges 2	254
	Place des Vosges 3	260
	RP195	98
	Séléné	82
	Sherlock	118
	Square	142
	Surf	146
	Tank	78
	Tetra	72
	Tools	90
	Trophy	196
	Victoria	288
	Vieille France	238
Technical specifications 306		
Size of lanterns		
Sockets		
Photosensors		
Accessories		
Colour chart		

# Collections



# Editorial

---

For more than 100 years, the Roger Pradier® team has been unstintingly and passionately committed to illuminating the outdoor spaces of our daily lives. Our know-how of excellence in the manufacture of outdoor lighting fixtures is renowned and has earned us the renewal of the «Living Heritage Company» label. Belonging to the very small circle of very high quality manufacturers is a great source of pride for all of us.

The year 2019 was marked by many milestones for our company, demonstrating our commitment to supporting our customers wherever they may be!

We crossed the Atlantic with the opening of a subsidiary in the United States, the UL certification of our lighting solutions and several new agents in this area, who have recently launched our presence on the East Coast.

The digital content so keenly awaited by all our customers will soon be available online to facilitate the development of their projects.

Our plant has been expanded to accommodate digital tools that will complement our manufacturing know-how from 2020.

In our quest for excellence, our lighting will integrate new LED solutions and high-quality detection: two French manufacturing technologies perfectly mastered by the Securlite company that has just joined our group.

Our incessant quest for creativity continues to impel us to seek out remarkable aesthetics.

Enjoy discovering our new products and collections, whose presence here upholds a continuous thread, running through time and our ever-changing history.

Tristan De Witte - *CEO*



# Know-how

---

Research  
Creation  
Innovation  
Design  
Manufacturing  
Development  
Testing  
Tooling  
Bending  
Stamping  
Metal spinning  
Welding  
Surface treatment  
Painting  
Assembly  
Electrification assembly  
Shipping  
After-sales service  
Advice  
Tailor-made  
Lighting design



# The team

---

Alain Sales Administration Manager  
Alexandre Assembly Operator  
Aurélien IT Manager  
Bertrand Industrial Designer  
Bruno Sales Manager - Northeastern region  
Carole Assembly Operator  
Cécile Sales Manager - Ile-de-France region  
Céline Supplier  
Chamouini Welder  
Christelle Assembly Operator  
Christiane Assembly Operator  
Christine Surface Treatment Manager  
Christine Sales Manager - Southern region  
Christophe Sales Manager - Central & Southwestern region  
Claudie Assembly Operator  
Denis Project Manager - Design Office  
Denis Assembly Operator  
Eric Industrial Tooling & Metalworking Manager  
Fabien Order Picker  
Fleur Export Sales Assistant  
Florian Area Sales Manager DE/AUT/CH  
Isabelle Assembly Operator  
Jacky Client Invoicing Officer  
Jérôme Surface Treatment Operator  
Johann Surface Treatment Operator  
Julie Assembly Operator  
Julie Spot Welding Machine Operator  
Julien Sales Manager - Rhône-Alpes region  
Kristell Administrative & Financial Director  
Laurence Assembly Manager  
Lionel Forklift driver & Receiving Clerk  
Manon Accountant  
Margar Maintenance Manager  
Marie Communication Manager  
Marjorie Assembly Operator  
Mathilde Sales Assistant  
Maud Sales Assistant  
Mélissa Computer Graphics Designer  
Nathalie Spot Welding Machine Operator



Nathalie Assembly Operator  
Pascal Administrative & Finance Manager  
Patrice Design Production Manager  
Philippe Welder  
Philippe Sales Manager - Western Region  
Pierre Design Production Assistant  
Priscillia Area Sales Manager DE/DK/NL  
Roland Press Machine Operator  
Sébastien Press Machine Operator  
Sophie Plant Manager  
Stéphane Sales Director - France  
Stéphane Creative Director  
Stéphanie Export Sales Assistant  
Thibaud Export Manager  
Thierry Technical Director & Industrial Development  
Tristan CEO  
Yohan Surface Treatment Operator  
Yvan Industrial Designer  
Sylvie Assembly Operator

---



# Designers



© Arnaud Chideric



© Julien Jouanjas



© Dimitri Coste



© Morgane Le Gall



© Tristan Everhard

## Stéphane Joyeux

Creative Director of Roger Pradier® since 2001, Stéphane Joyeux holds a diploma from the Creapole-Esdi Design School.

With a solid grounding in every stage of the industrial design process – research, dimensional modelling, prototype testing – he's an expert at developing technical solutions. He has undertaken collaborative gigs in the automotive, sports and electrical industries with the likes of Plasto Design, Salomon, and Arnould, so his intuitive approach is informed by additional know-how specific to these fields.

It was Stéphane who launched Roger Pradier®'s contemporary ranges of outdoor lighting. Taking the helm of the entire design process, he does his share of sketching and modelling, and provides creative oversight every step of the way.

Excellence and utility are his watchwords. He enjoys balancing ingenuity with design to address the ethical, environmental and sustainability issues inherent in lighting engineering. For Stéphane, every lamp represents an aesthetic challenge, embodying his personal commitment to design first-rate products that meet today's standards on criteria like energy efficiency and longevity.

He's known for the innovative form and playful feel of his lighting fixtures, including Equix, Picto, Grumo, Brick, Bamboo, Sherlock, RP195, and the Ibuk wall light, which won the 2015 VIA Award for its originality.

His design approach interweaves childhood memories and innovation with technical understanding, so that after the initial surprise, you see that utility is the only remaining reason...

## matali crasset La Hutte

matali crasset, an industrial designer by training, experiences design as a form of seeking. The offbeat stance she takes as her starting point informs her interventions in the everyday, and prompts imagined scenarios for the future.

Her knowledgeable – yet always fresh – worldview leads her to question the unassailable nature of conventions, all the better to break free of them. She operates in many spheres, her interventions always linked to her encounters. Eclectic collaborations – from handicrafts to contemporary art, from the textile industry to fair trade – have led to her working in scenography, furniture, architecture, graphic design and art. So far, her associates on various projects include artist Peter Halley, up-and-coming designer furniture companies, local authorities (Geneva Cité Library, the town of Istres) and local communities.

With this wealth of creative practice under her belt, matali is now veering towards increasingly participative projects, working at both local and global scale, and in rural as well as urban settings.

Her fictional inventions, her narratives, and the meaning of her work are essentially bound up with the question of community and living together.

matali crasset designed the La Hutte line for Roger Pradier®'s 2018-2019 catalogue.

## Patrick Norguet Tools - Square

French industrial designer Patrick Norguet has taken an unusual career path in his pursuit of the flawless line. He's well known among the big names of high-end designer furniture, both in France and internationally. A fateful meeting with Giulio Cappellini in 1999 and the subsequent release of his famous Rainbow Chair propelled Patrick into the top ranks of the design elite.

There's a very French elegance and 'fittingness' about his pieces, whether they're intended for the masses or a more upscale market.

Norguet's work has won a long string of awards, along with a place in the permanent collection of New York's MoMA and in the Museum of Modern Art in Miami.

In creating his timeless, beautifully balanced objects, he draws inspiration from the world around him, and from the generous spirit of people he meets.

Her fictional inventions, her narratives, and the meaning of her work are essentially bound up with the question of community and living together.

## Normal Studio Séléné

Working together as Normal Studio, design duo Jean-François Dingjian and Eloi Chafaï promote a kind of design stripped back to its most fundamental. Their name dissimulates a yearning for perfect form. The timeless objects they produce fly in the face of fashion and posturing, reflecting their strong belief in the social and cultural values of design.

By 2016 when Normal Studio celebrated its first decade on the French scene, it already had a pile of accolades to its name. The Design/Enterprise award at Designers' Day 2010 honoured the team's collaboration with Tolix, where they were creative directors from 2007 to 2013. They won 2010 Designer of the Year at Maison & Objet's Now! Show, followed by the Elle Deco Design Award, and numerous VIA labels. Some of their products are now held in the collections of the French Museum of Decorative Arts and the Fonds National d'Art Contemporain (France's state-owned contemporary art collection).

Normal Studio designed Séléné for Roger Pradier®, a range that was awarded the 2011 VIA Label.

## Cédric Ragot Tank

A multi-talented French designer influenced by contemporary art, Cédric Ragot has marked the design world with the sensitive, intuitive aesthetics of his sober objects. This prolific designer set up Cédric Ragot Design Studio in 2002 to work alongside big-name brands on development and positioning.

A very intuitive designer, Ragot has been recognised with numerous accolades. Some of his pieces are in the Fonds National d'Art Contemporain and on display in Paris, Hannover, Vienna, New York, or Milan.

With his latest design, Tank, he leaves the abiding imprint of his talent on Roger Pradier®.

# Roger Pradier® warranties



## 25 year anti-corrosion warranty

The Roger Pradier® company commits itself to replace any faulty part that shows sign of corrosion in a period of 25 years from the date of acquisition by the final client, upon presentation of the purchase invoice.

The guarantee applies only to the aluminium part of Roger Pradier® products installed above ground in accordance with industry standards and with the original surface treatment being intact.

Exclusions: products that are scratched, scored, covered with silicone, cement, or any other material, or that have suffered collision or various chemical treatments. This guarantee also excludes any phenomenon that may modify the aspect of the covering over time, natural dirt, deposits of all types, etc...

For the guarantee to be applied, it requires a return to the factory of the product(s) concerned. No exchange prior to that return can be considered. The Roger Pradier® company will replace only the damaged part and not the entire device, net of carriage costs as well as costs relating to the assembly and installation.

The Roger Pradier® company reserved the right to analyse or to have analysed, by any method of its choice, the damaged caused by corrosion, in order to determine the reliability and the conditions of the said damage.

In any event, this guarantee does not apply to the various electrical components and accessories of the product.

## 3 year technical warranty

Other than the specific 25-Year Anti-Corrosion Warranty, Roger Pradier® products are guaranteed for 3-years. The technical warranty covers over a 3-years period from the date from the acquisition date by the final client, upon presentation of the purchase receipt. This warranty shall only apply to products installed according to current practice and which are used in conformance with our recommendations. Any intervention or modification made to the product and its components is expressly excluded from this warranty.

In order to be applied, the warranty requires that the product concerned be returned to the factory. Prior to this, no exchange will be considered. Roger Pradier® will only replace the damaged part and not the whole device; shipping, dismantling and installation costs are excluded.

## Roger Pradier®'s sales commitment

- A century's worth of experience as a French manufacturer of outdoor lighting devices
- Widely acknowledged expertise
- A culture of quality
- External inspections
- International certifications



## Cooper

Design by Stéphane Joyeux

---

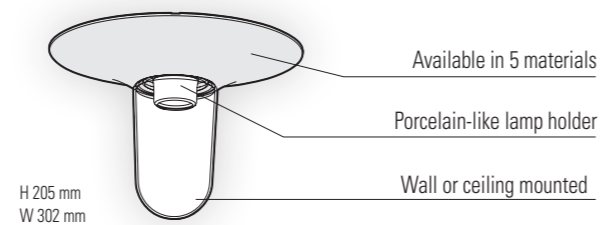




# Cooper

IP65  
Class 2

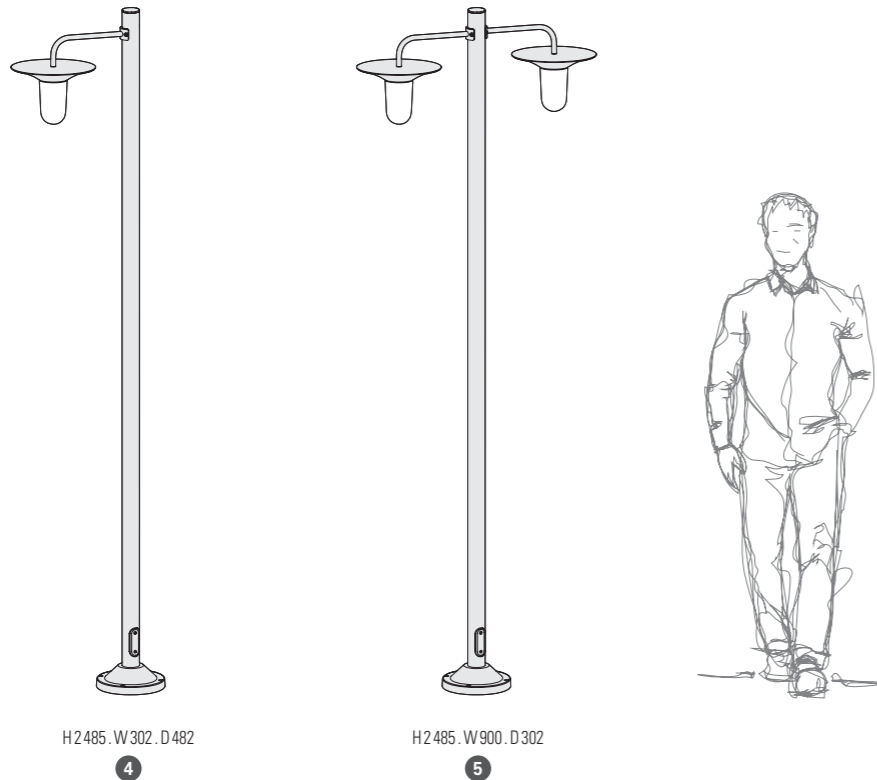
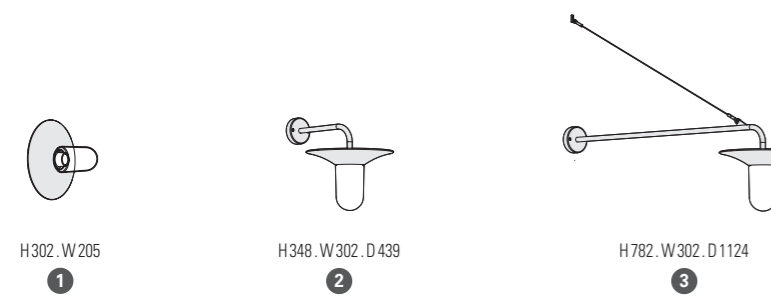
Aluminium or brushed lacquered copper or brushed lacquered brass,  
Galvanised steel, black or white enamelled steel  
Bracket and pole: Velvet black 113  
Clear or frosted blown glass diffuser



## SOURCE

E27 - 52W max

## MODELS



## REFERENCES

Replace **•••** with the colour code

MODELS	DIFFUSERS	E27	CORNER PLATE	SPARE DIFFUSERS
1	CLEAR GLASS	179 001 •••		165 035 609
	FROSTED GLASS	179 002 •••		165 035 610
2	CLEAR GLASS	179 003 •••	147 005 •••	165 035 609
	FROSTED GLASS	179 004 •••		165 035 610
3	CLEAR GLASS	179 005 •••		165 035 609
	FROSTED GLASS	179 006 •••		165 035 610
4	CLEAR GLASS	179 007 •••		165 035 609
	FROSTED GLASS	179 008 •••		165 035 610
5	CLEAR GLASS	179 009 •••		165 035 609
	FROSTED GLASS	179 010 •••		165 035 610

## COLOURS CODES

VELVET BLACK	113
RAL 7021 BLACK GREY	107
RAL 7044 SILK GREY	105
RAL 9016 TRAFFIC WHITE	114
RAL 5009 MATT AZURE BLUE	134
BLUE	111
RAL 3005 WINE RED	066
RAL 3013 TOMATO RED	110
RAL 2004 PURE ORANGE	014
RAL 1016 GLOSSY SULFUR YELLOW	057
RAL 6025 FERN GREEN	109
OLD RUSTIC	046

Other colours on request

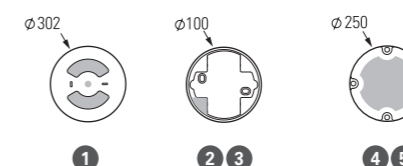
## MATERIAL CODES

BRUSHED LACQUERED COPPER	084
BRUSHED LACQUERED BRASS	075
GALVANISED STEEL	130
WHITE ENAMELLED STEEL	131
BLACK ENAMELLED STEEL	132

With bracket and pole Velvet black 113 for all materials

## MOUNTING

Wiring entry points in grey - Fixing kit included



# Hogar

Design by Stéphane Joyeux

---

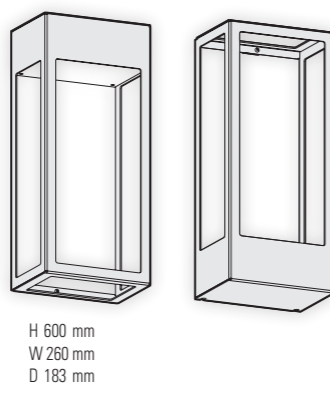




IP65 (LED)  
IP44 (GU10)

IK10  
Class 1

Aluminium  
Satin-finish PMMA diffuser



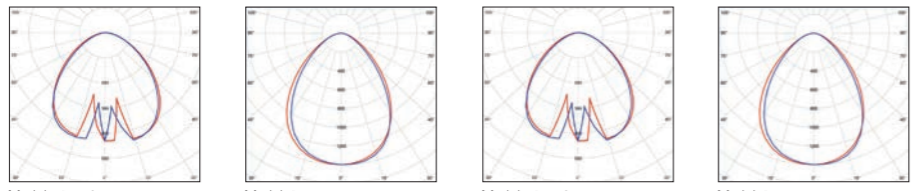
H 600 mm  
W 260 mm  
D 183 mm

Down light convertible into up light

Dimmable 1-10 Volt or Dali

#### SOURCES

GU10 2x9W  
LED 26W - 3000K warm white  
LED 26W - 4000K neutral white  
LED 35W - 1-10 Volt dimmable - 3000K warm white  
LED 35W - 1-10 Volt dimmable - 4000K neutral white  
LED 35W - DALI dimmable - 3000K warm white  
LED 35W - DALI dimmable - 4000K neutral white



Models 1 to 3

Model 4

Models 1 to 3

Model 4

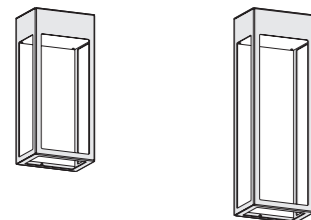
LED 26W - IP65  
Real light output - 1952 lm  
IRC > 80

LED 26W - IP65  
Real light output - 2055 lm  
IRC > 80

LED 35W - IP65  
Real light output - 2628 lm  
IRC > 80

LED 35W - IP65  
Real light output - 2767 lm  
IRC > 80

#### MODELS



H600.W260.D183

1

H800.W260.D183

2

H400.W260.D183

3

H105.W260.D183

4



#### REFERENCES

Replace **•••** with the colour code

MODELS	GU10 2x9W	LED 26W 3000K warm white	LED 26W 4000K neutral white	LED 35W 3000K warm white 1-10 Volt dimmable	LED 35W 4000K neutral white 1-10 Volt dimmable	LED 35W 3000K warm white DALI dimmable	LED 35W 4000K neutral white DALI dimmable	SPARE DIFFUSER
1	177 058 •••	177 010 •••	177 012 •••	177 026 •••	177 028 •••	177 042 •••	177 044 •••	165 090 616
2	177 060 •••	177 014 •••	177 016 •••	177 030 •••	177 032 •••	177 046 •••	177 048 •••	165 090 616
3	177 062 •••	177 018 •••	177 020 •••	177 034 •••	177 036 •••	177 050 •••	177 052 •••	165 090 616
4	177 064 •••	177 022 •••	177 024 •••	177 038 •••	177 040 •••	177 054 •••	177 056 •••	165 090 616

#### COLOURS CODES

Replace **•••** with the colour code

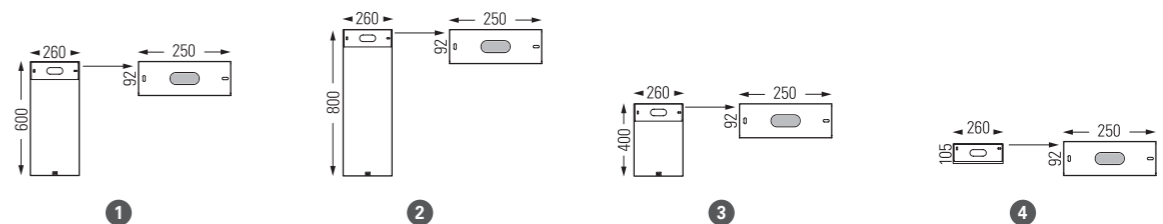


RAL 9005 JET BLACK 000  
RAL 7021 BLACK GREY 107  
RAL 7044 SILK GREY 105  
RAL 9010 PURE WHITE 101  
RAL 5011 STEEL BLUE 065  
RAL 6025 FERN GREEN 109  
RAL 3013 TOMATO RED 110  
OLD RUSTIC 046

Other colours on request

#### MOUNTING

Wiring entry points in grey - Fixing kit included



## La Hutte

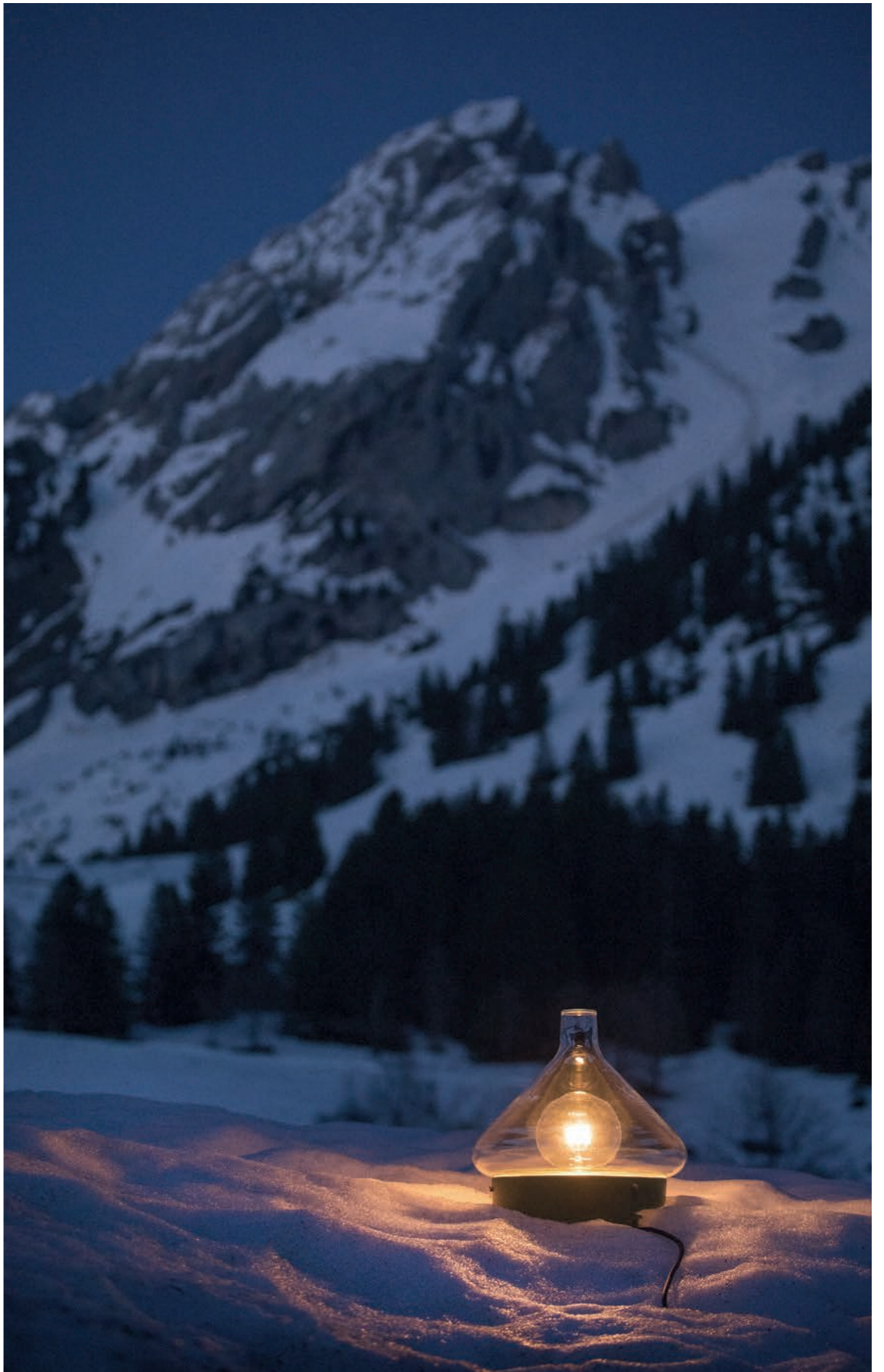
Design by matali crasset

The "La Hutte" lamp draws inspiration from the shape of a primitive hut, a circular shelter built around the fire that was essential to life.

Its protective glass casing is like the walls of a house, storing and then releasing photons. "La Hutte" is a shelter, a kindly presence that reproduces the warmth and light of a home fire.

The lamp consists of two elements: a metal base available in all colours, and a transparent blown glass upper.

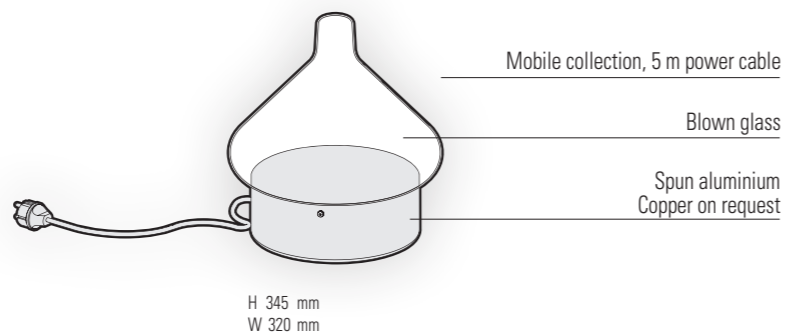
The design comes in three versions, either a table lamp, a model you can hang, or a floor lamp.



# La Hutte

IP65  
Class 2

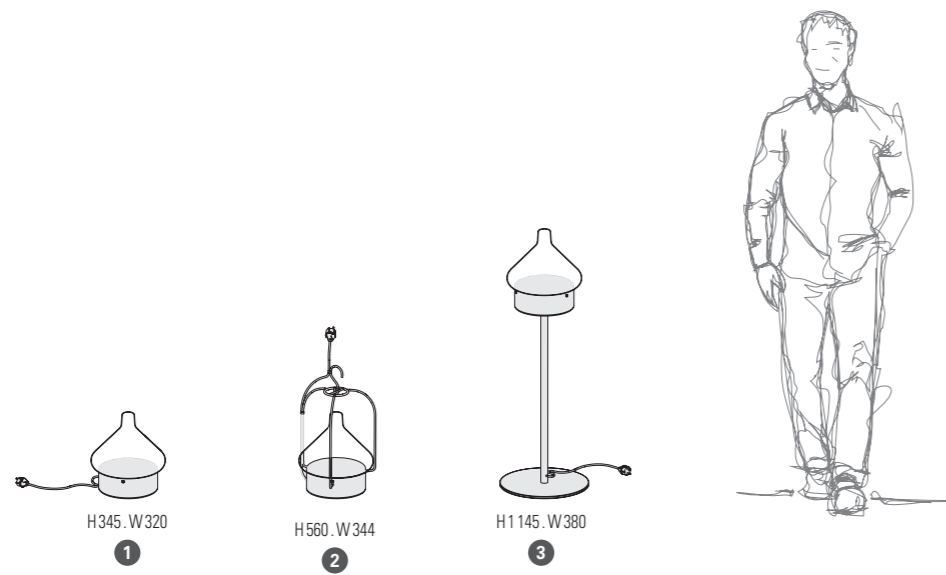
Aluminium  
Clear glass diffuser



## SOURCE

E27 - 23W max

## MODELS



## REFERENCES

Replace **•••** with the colour code / replace **(•)** with the country's electrical plug code

MODELS	E27	SPARE DIFFUSER
<b>1</b>	166 001 <b>•••(•)</b>	165 085 609
<b>2</b>	166 002 <b>•••(•)</b>	165 085 609
<b>3</b>	166 003 <b>•••(•)</b>	165 085 609

## COLOURS CODES

Replace **•••** with the colour code ↴

<span style="background-color: black; color: white;">■</span>	RAL 7021 BLACK GREY <b>107</b>	<span style="background-color: red; color: white;">■</span>	RAL 3013 TOMATO RED <b>110</b>
<span style="background-color: white; border: 1px solid black;">■</span>	RAL 9010 PURE WHITE <b>101</b>	<span style="background-color: orange; color: white;">■</span>	RAL 2004 PURE ORANGE <b>014</b>
<span style="background-color: #4682B4; color: white;">■</span>	BLUE <b>111</b>	<span style="background-color: green; color: white;">■</span>	RAL 6025 FERN GREEN <b>109</b>

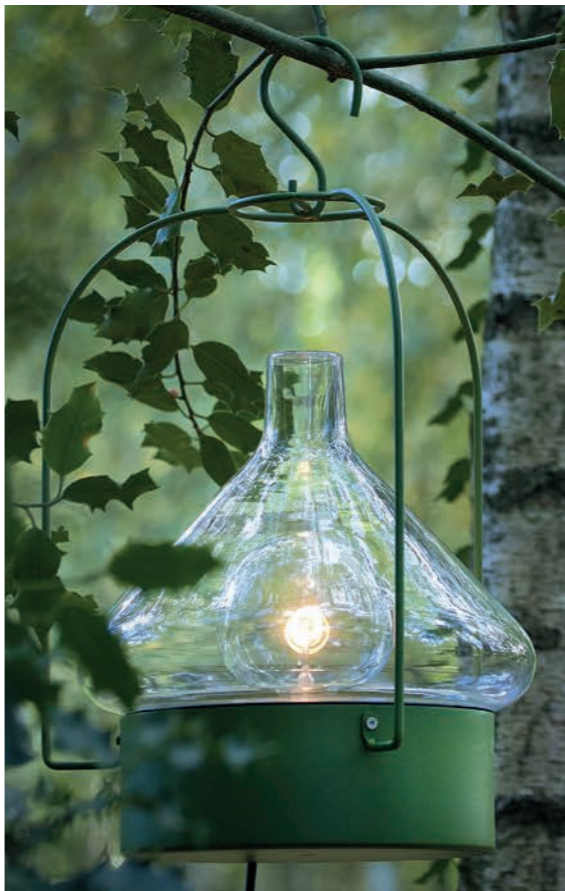
Other colours on request

## PLUGS CODES

The standard Roger Pradier® plugs are SCHUKO plugs type F  
Except for French plugs, replace **(•)** with the country's plug code ↴

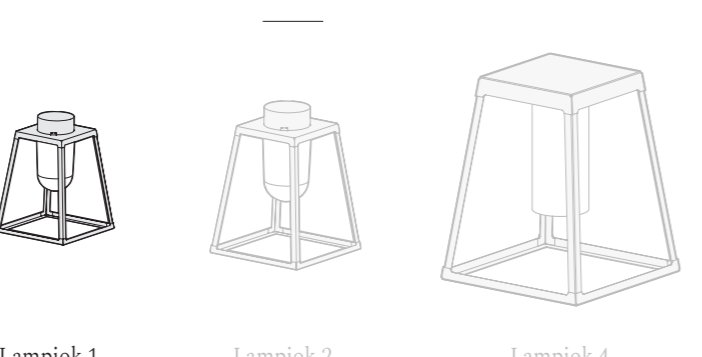
UK PLUG UK  
type G

SWISS PLUG CH  
type J



## Lampiok 1

Design by Stéphane Joyeux



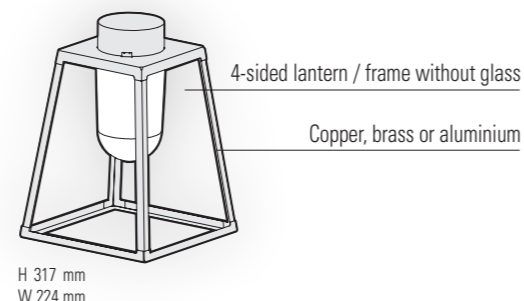


# Lampiok 1

# Lampiok 1

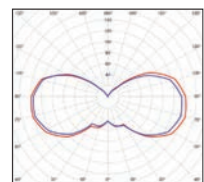
IP65 (lantern)  
Class 2  
Class 1 (models 7 and 8)

Aluminium or tinted lacquered brass or patinated lacquered copper  
Cup, rod, bracket and pole: black grey 107 (RAL 7021)  
Clear or frosted glass diffuser



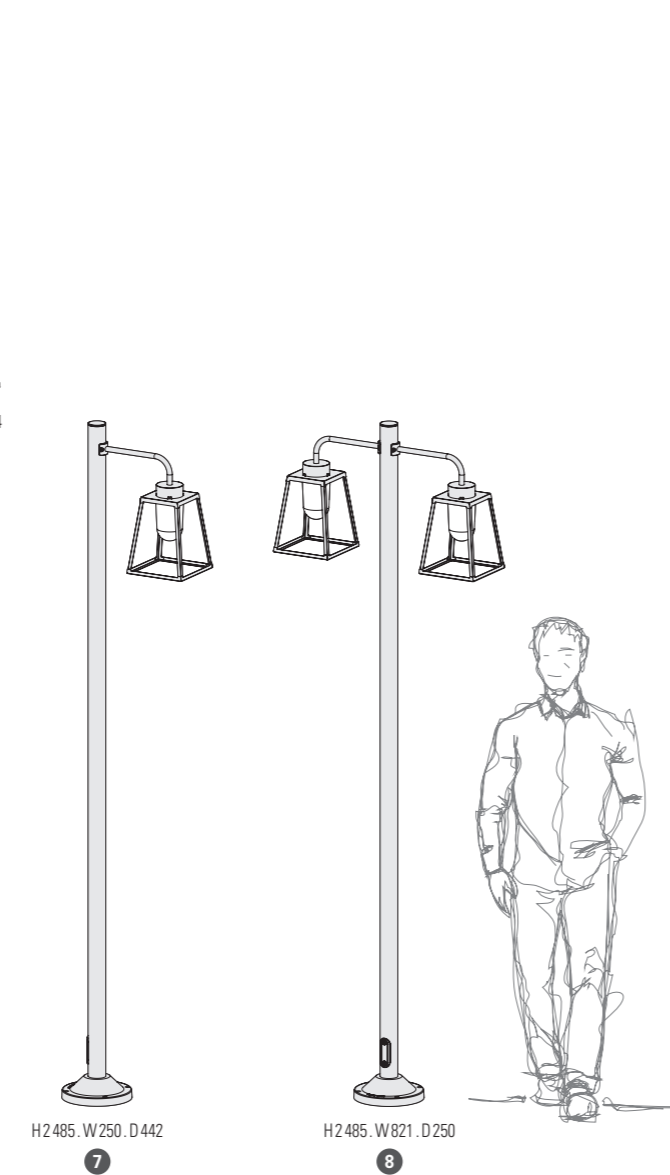
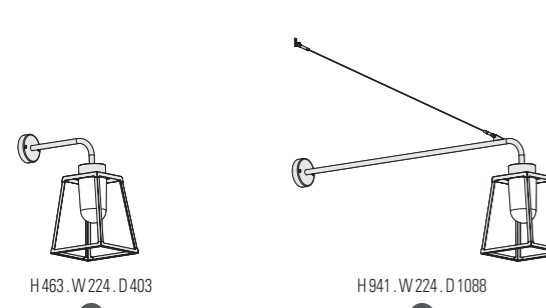
## SOURCE

E27 - 52W max Ø 68 mm - H 150 mm max



E27 (2450 lm)  
Real light output/frosted - 1558 lm  
Real light output/clear - 1673 lm

## MODELS



## REFERENCES

Replace **•••** with the colour code or the material code/ replace **(•)** with the country's electrical plug code

MODELS	DIFFUSERS	E27	CORNER PLATE	SPARE DIFFUSERS
1	CLEAR GLASS	131 001 •••(•)		165 035 609
	FROSTED GLASS	131 002 •••(•)		165 035 610
2	CLEAR GLASS	131 003 •••		165 035 609
	FROSTED GLASS	131 004 •••		165 035 610
3	CLEAR GLASS	131 005 •••		165 035 609
	FROSTED GLASS	131 006 •••		165 035 610
4	CLEAR GLASS	131 007 •••		165 035 609
	FROSTED GLASS	131 008 •••		165 035 610
5	CLEAR GLASS	131 009 •••	147 005 •••	165 035 609
	FROSTED GLASS	131 010 •••		165 035 610
6	CLEAR GLASS	131 011 •••		165 035 609
	FROSTED GLASS	131 012 •••		165 035 610
7	CLEAR GLASS	131 013 •••		165 035 609
	FROSTED GLASS	131 014 •••		165 035 610
8	CLEAR GLASS	131 015 •••		165 035 609
	FROSTED GLASS	131 016 •••		165 035 610

## COLOURS CODES

Replace **•••** with the colour code ↴

RAL 7021 BLACK GREY	107
RAL 7044 SILK GREY	105
RAL 9010 PURE WHITE	101
BLUE	111

Other colours on request

RAL 3013 TOMATO RED	110
RAL 2004 PURE ORANGE	014
RAL 1016 SULFUR YELLOW	068
RAL 6025 FERN GREEN	109

## MATERIAL CODES

TINTED LACQUERED BRASS	070
PATINATED LACQUERED COPPER	080

With cup, rod, bracket and pole Black grey 107 (RAL 7021) for all materials

## PLUGS CODES

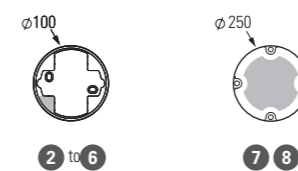
The standard Roger Pradier® plugs are SCHUKO plugs type F  
Except for French plugs, replace **(•)** with the country's plug code ↴

UK PLUG UK  
type G

SWISS PLUG CH  
type J

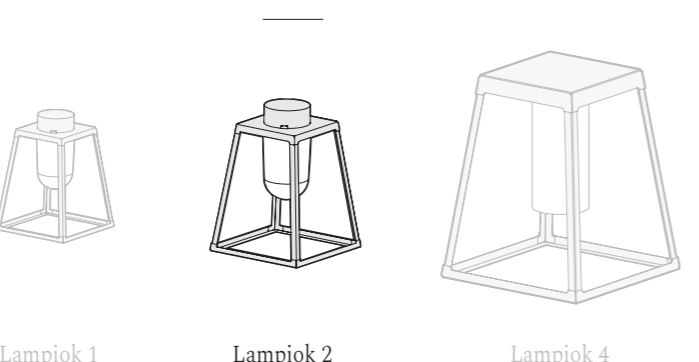
## MOUNTING

Wiring entry points in grey - Fixing kit included



## Lampiok 2

Design by Stéphane Joyeux





# Lampiok 2

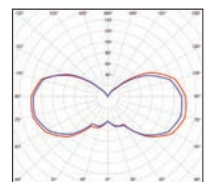
# Lampiok 2

IP65 (lantern)  
Class 1

Aluminium or tinted lacquered brass or patinated lacquered copper  
Cup, rod, bracket and pole: black grey 107 (RAL 7021)  
Clear or frosted glass diffuser

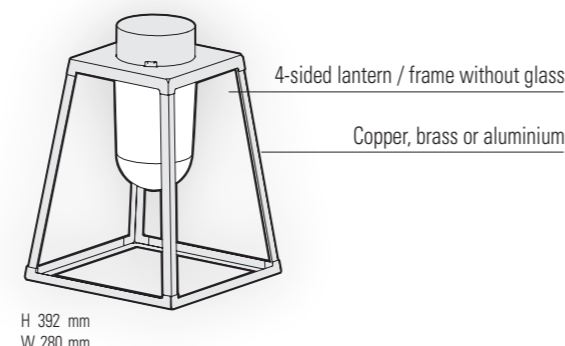
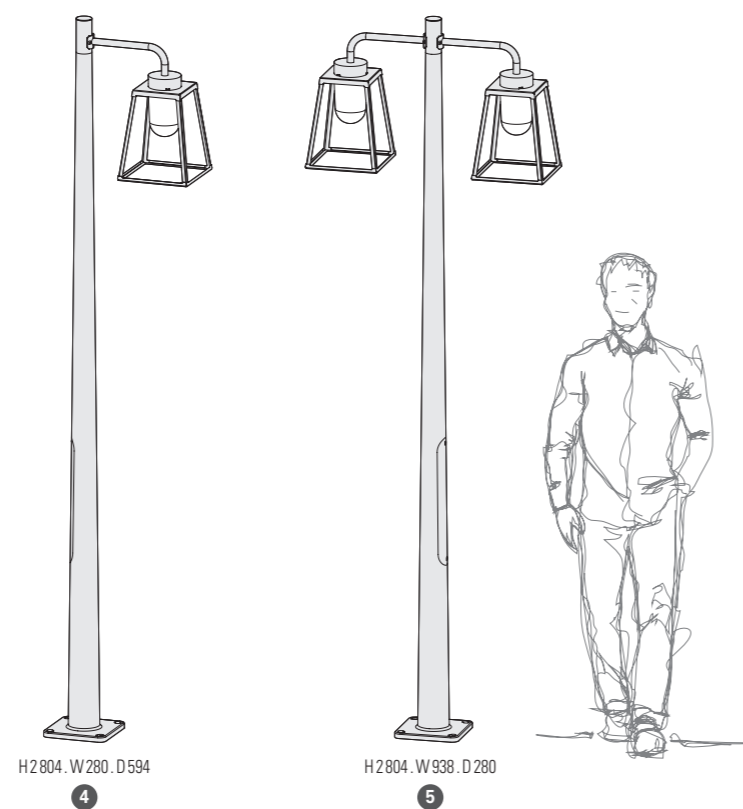
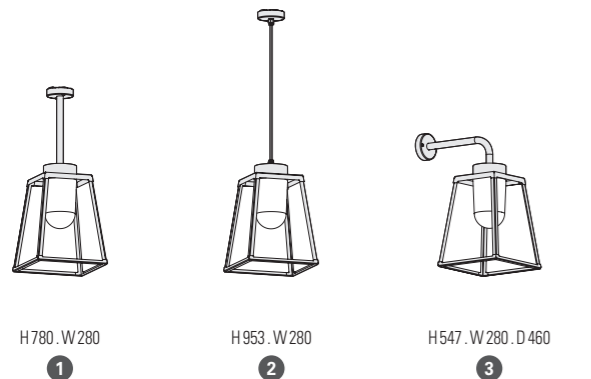
## SOURCE

E27 - 52W max Ø80 mm - H172 mm max



E27 (2450 lm)  
Real light output/frosted - 1558 lm  
Real light output/clear - 1673 lm

## MODELS



## REFERENCES

Replace **•••** with the colour code

MODELS	DIFFUSERS	E27	CORNER PLATE	SPARE DIFFUSERS
<b>1</b>	CLEAR GLASS	178 001 •••		165 095 609
	FROSTED GLASS	178 002 •••		165 095 610
<b>2</b>	CLEAR GLASS	178 003 •••		165 095 609
	FROSTED GLASS	178 004 •••		165 095 610
<b>3</b>	CLEAR GLASS	178 005 •••	147 005 •••	165 095 609
	FROSTED GLASS	178 006 •••		165 095 610
<b>4</b>	CLEAR GLASS	178 007 •••		165 095 609
	FROSTED GLASS	178 008 •••		165 095 610
<b>5</b>	CLEAR GLASS	178 009 •••		165 095 609
	FROSTED GLASS	178 010 •••		165 095 610

## COLOURS CODES

Replace **•••** with the colour code

RAL 7021 BLACK GREY	107	RAL 3013 TOMATO RED	110
RAL 7044 SILK GREY	105	RAL 2004 PURE ORANGE	014
RAL 9010 PURE WHITE	101	RAL 1016 SULFUR YELLOW	068
BLUE	111	RAL 6025 FERN GREEN	109

Other colours on request

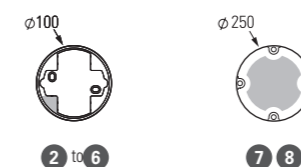
## MATERIAL CODES

TINTED LACQUERED BRASS	070
PATINATED LACQUERED COPPER	080

With cup, rod, bracket and pole Black grey colour 107 (RAL 7021) for all materials

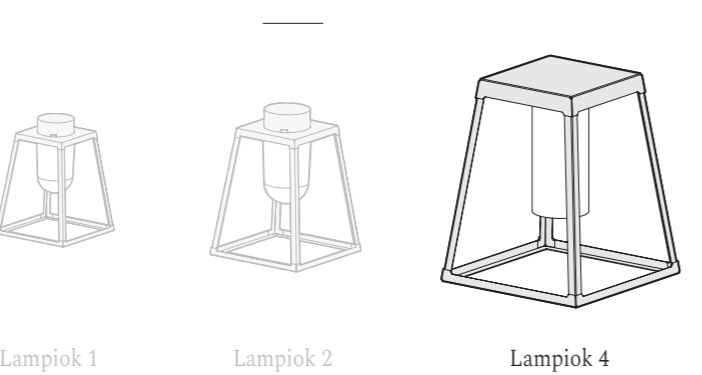
## MOUNTING

Wiring entry points in grey - Fixing kit included



## Lampiok 4

Design by Stéphane Joyeux





# Lampiok 4

# Lampiok 4

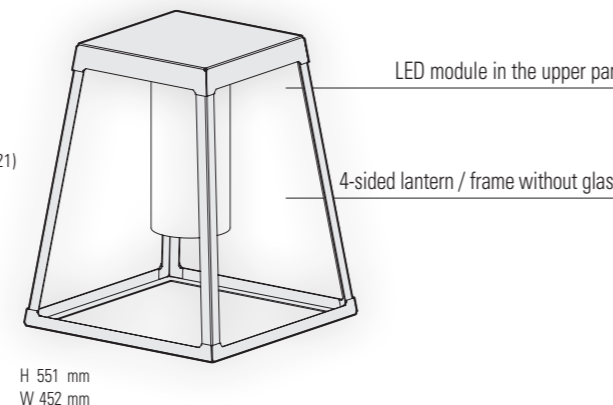
IP65 (lantern)  
Class 1

Aluminium

For the two coloured version, bracket and mounting plate remain black grey 107 (RAL 7021)

Opal or satin-finish PMMA diffuser (models 1, 3, 5)

Satin-finish PMMA tube diffuser (models 2, 4, 6)



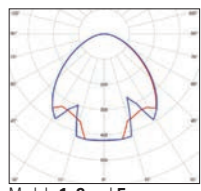
## SOURCES

LED 35W - 3000K warm white

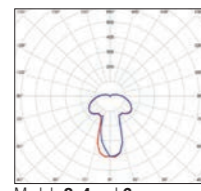
LED 35W - 4000K neutral white

LED 70W - 3000K warm white (model 1)

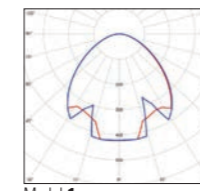
LED 70W - 4000K neutral white (model 1)



Models 1, 3 and 5



Models 2, 4 and 6



Model 1

LED 35W - IP65

Real light output - 2720 lm

Real light output - 2940 lm

IRC > 80

LED 35W - IP65

Real light output - 3007 lm

Flux sortant/opale - 5440 lm

Flux sortant/satiné - 5885 lm

LED 70W - IP65

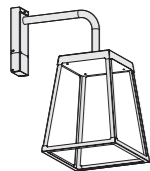
Real light output - 3007 lm

Flux sortant/opale - 5440 lm

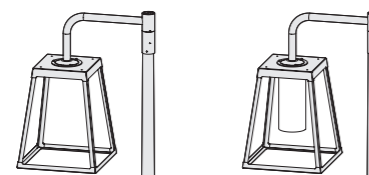
Flux sortant/satiné - 5885 lm

IRC > 80

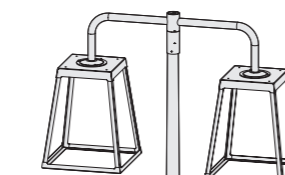
## MODELS



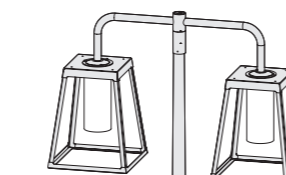
H883.W452.D720  
①



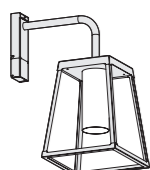
②



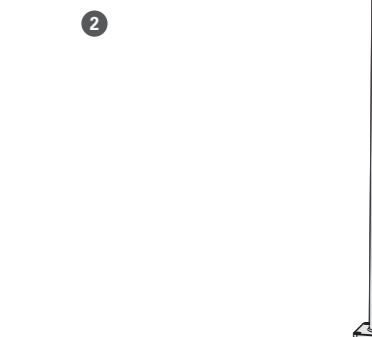
③



④



H883.W452.D720  
⑤



⑥

H4070.W452.D820

H4070.W452.D820

H4070.W452.D1390



H4070.W452.D1390

⑥

## REFERENCES

Replace **•••** with the colour code



Monochrome version

MODELS	DIFFUSERS	LED 35W 3000K warm white	LED 35W 4000K neutral white	LED 70W 3000K warm white	LED 70W 4000K neutral white	SPARE DIFFUSERS
①	OPAL PMMA	175 001 •••	175 004 •••	175 007 •••	175 009 •••	165 091 615
②	SATIN-FINISH PMMA	175 002 •••	175 005 •••	175 008 •••	175 010 •••	165 091 616
③	PMMA TUBE	175 003 •••	175 006 •••			165 092 612
④	OPAL PMMA	175 011 •••	175 014 •••			165 091 615
⑤	SATIN-FINISH PMMA	175 012 •••	175 015 •••			165 091 616
⑥	PMMA TUBE	175 013 •••	175 016 •••			165 092 612
	OPAL PMMA	175 017 •••	175 020 •••			165 091 615
	SATIN-FINISH PMMA	175 018 •••	175 021 •••			165 091 616
	PMMA TUBE	175 019 •••	175 022 •••			165 092 612

## COLOURS CODES

Replace **•••** with the colour code



RAL 9005 JET BLACK 000

RAL 7021 BLACK GREY 107

RAL 7044 SILK GREY 105

RAL 9010 PURE WHITE 101



RAL 6009 FIR GREEN 067

RAL 3013 TOMATO RED 110

OLD RUSTIC 046

Other colours on request

## REFERENCES

Replace **•••** with the colour code



Two coloured version with black grey 107 (RAL 7021) bracket and mounting plate

MODELS	DIFFUSERS	LED 35W 3000K warm white	LED 35W 4000K neutral white	LED 70W 3000K warm white	LED 70W 4000K neutral white	SPARE DIFFUSERS
①	OPAL PMMA	175 201 •••	175 204 •••	175 207 •••	175 209 •••	165 091 615
②	SATIN-FINISH PMMA	175 202 •••	175 205 •••	175 208 •••	175 210 •••	165 091 616
③	PMMA TUBE	175 203 •••	175 206 •••			165 092 612
④	OPAL PMMA	175 211 •••	175 214 •••			165 091 615
⑤	SATIN-FINISH PMMA	175 212 •••	175 215 •••			165 091 616
⑥	PMMA TUBE	175 213 •••	175 216 •••			165 092 612
	OPAL PMMA	175 217 •••	175 220 •••			165 091 615
	SATIN-FINISH PMMA	175 218 •••	175 221 •••			165 091 616
	PMMA TUBE	175 219 •••	175 222 •••			165 092 612

## COLOURS CODES

Replace **•••** with the colour code



RAL 6009 FIR GREEN 067

RAL 3013 TOMATO RED 110

RAL 9010 PURE WHITE 101



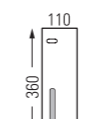
RAL 7044 SILK GREY 105

OLD RUSTIC 046

Other colours on request

## MOUNTING

Wiring entry points in grey - Fixing kit included



① ②



③ to ⑥

## Belcour

Design by Stéphane Joyeux

---



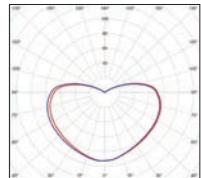


IP44  
Class 1

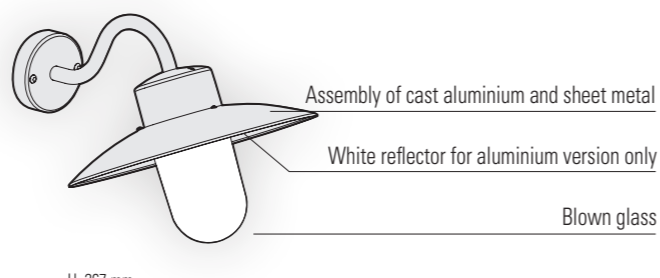
Aluminium or brushed lacquered copper or brushed raw zinc dome  
Clear or frosted glass diffuser

#### SOURCE

E27 - 60W max Ø68 mm - H 160 mm max

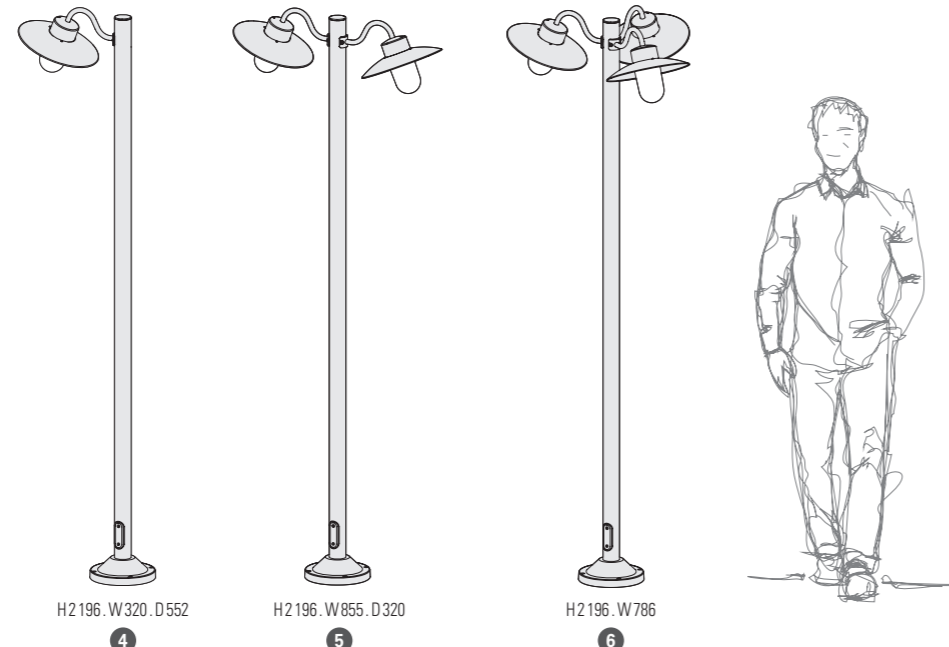
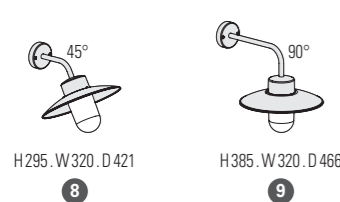
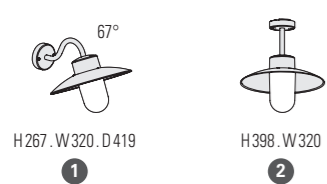


E27 (2450 lm)  
Real light output/frosted - 1585 lm  
Real light output/clear - 1583 lm



H 267 mm  
W 320 mm  
D 419 mm

#### MODELS



H1016.W320.D517

H2196.W320.D552

H2196.W855.D320

H2196.W786

#### REFERENCES

Replace **•••** with the colour code

MODELS	DIFFUSERS	E27	CORNER PLATE	SPARE DIFFUSERS
①	CLEAR GLASS	106 001 •••	147 005 •••	165 035 609
	FROSTED GLASS	106 002 •••		165 035 610
②	CLEAR GLASS	106 003 •••		165 035 609
	FROSTED GLASS	106 004 •••		165 035 610
③	CLEAR GLASS	106 005 •••		165 035 609
	FROSTED GLASS	106 006 •••		165 035 610
④	CLEAR GLASS	106 007 •••		165 035 609
	FROSTED GLASS	106 008 •••		165 035 610
⑤	CLEAR GLASS	106 009 •••		165 035 609
	FROSTED GLASS	106 010 •••		165 035 610
⑥	CLEAR GLASS	106 011 •••		165 035 609
	FROSTED GLASS	106 012 •••		165 035 610
⑧	CLEAR GLASS	106 013 •••	147 005 •••	165 035 609
	FROSTED GLASS	106 014 •••		165 035 610
⑨	CLEAR GLASS	106 015 •••	147 005 •••	165 035 609
	FROSTED GLASS	106 016 •••		165 035 610

#### COLOURS CODES

Replace **•••** with the colour code ↴

	RAL 9005 JET BLACK 000
	SLATE GREY 059
	METAL GREY 023
	RAL 6009 BRITISH GREEN 019
	RAL 6009 FIR GREEN 067
	WHITE 001
	RAL 3020 TRAFFIC RED 056
	RAL 6018 YELLOW GREEN 015
	RAL 5009 MATT AZURE BLUE 134
	SANDSTONE 054
	OLD RUSTIC 046

Other colours on request

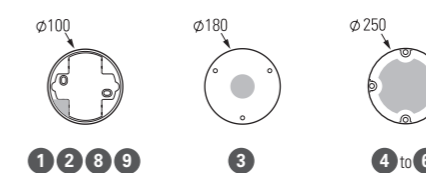
#### MATERIAL CODES

	BRUSHED LACQUERED COPPER 084
	BRUSHED RAW ZINC 092

With bracket and pole Velvet black 113 for all materials

#### MOUNTING

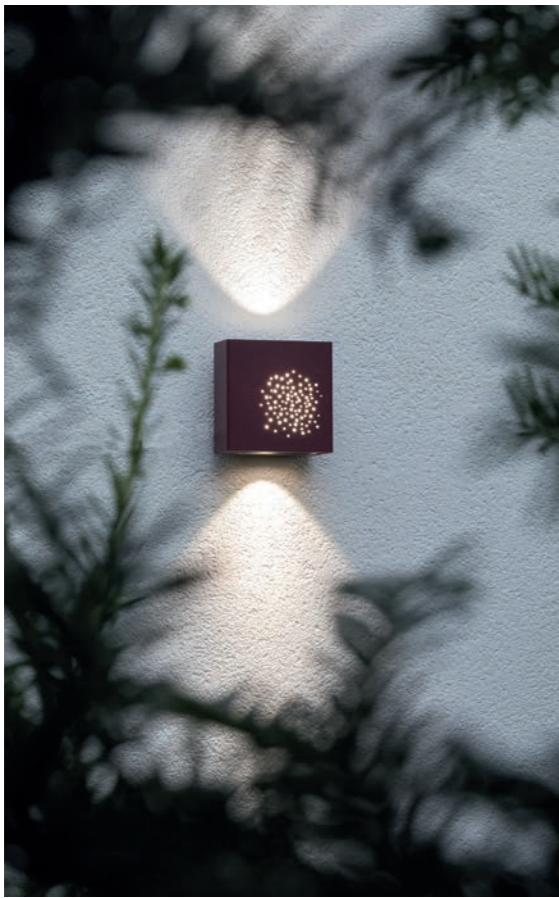
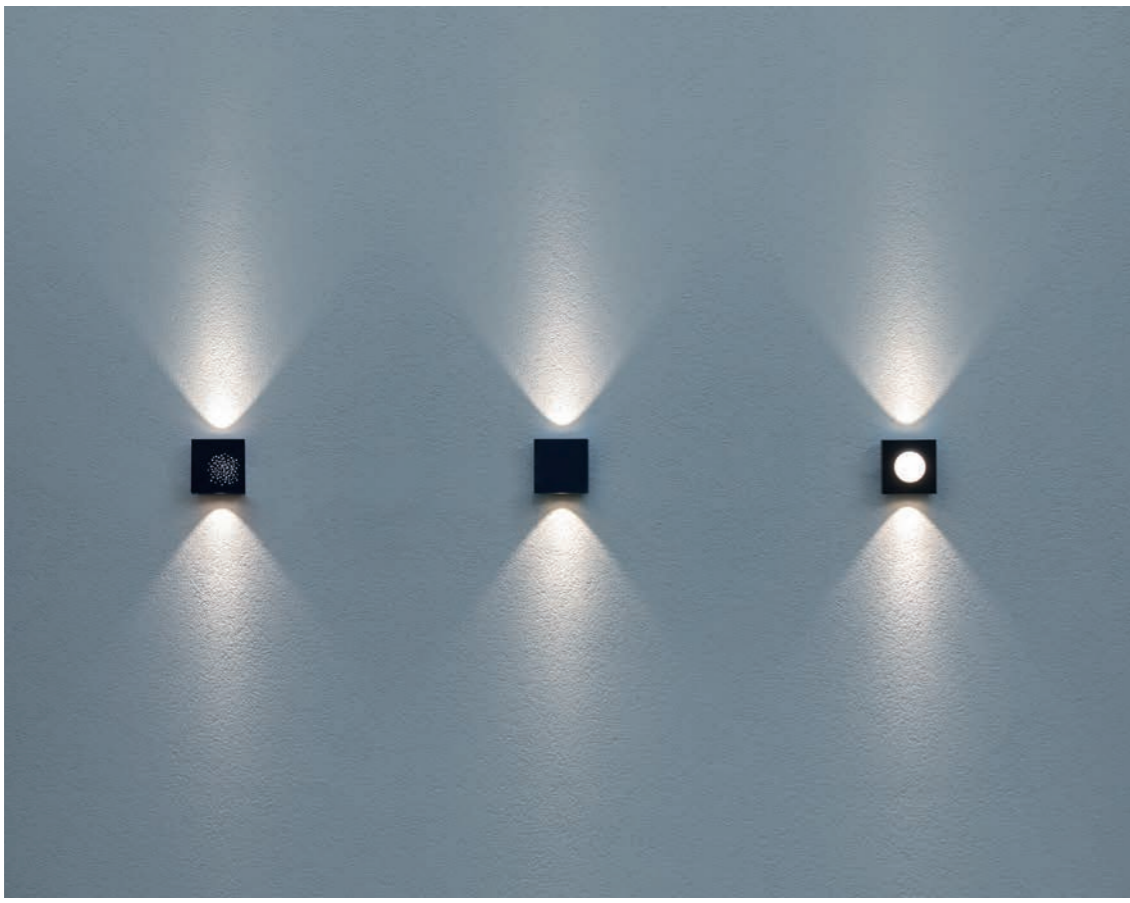
Wiring entry points in grey - Fixing kit included



# Klint

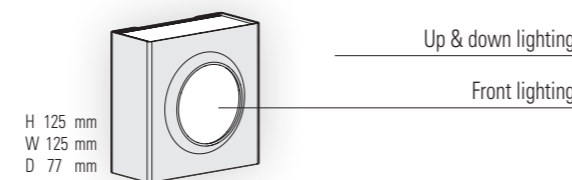
Design by Stéphane Joyeux





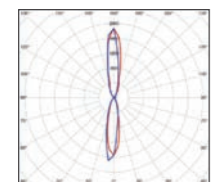
IP65  
Class 2

Aluminium, brushed lacquered copper, brushed stainless steel 316L  
Clear glass diffuser

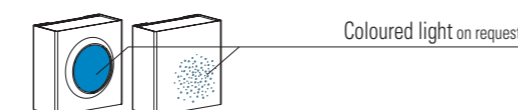


#### SOURCES

LED 2x2W - 2800K warm white  
LED 2x2W - 4000K neutral white



LED 2x2W - 40/40°  
Real light output - 414 lm  
IRC > 80



#### MODELS



#### CUSTOMIZABLE SIGNAGE

on request



- ④ Square cut out 80x80mm + printing on diffuser
- ⑤ Laser cutting
- ⑥ Laser cutting + printing on diffuser

#### REFERENCES

Replace **•••** with the colour code or the material code

MODELS	LED 2x2W 2800K warm white	LED 2x2W 4000K neutral white
①	167 001 •••	167 002 •••
②	167 003 •••	167 004 •••
③	167 005 •••	167 006 •••

#### Customizable signage

MODELS	LED 2x2W 2800K warm white	LED 2x2W 4000K neutral white
④	167 007 •••	167 008 •••
⑤	167 403 •••	167 404 •••
⑥	167 405 •••	167 406 •••

#### COLOURS CODES

Replace **•••** with the colour code

VELVET BLACK 113
RAL 7021 BLACK GREY 107
RAL 7044 SILK GREY 105
RAL 9010 PURE WHITE 101
Other colours on request



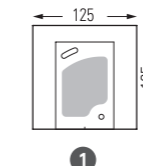
RAL 3020 TRAFFIC RED 056  
RAL 2004 PURE ORANGE 014  
RAL 1016 SULFUR YELLOW 068  
RAL 6025 FERN GREEN 109  
BLUE 111

#### MATERIAL CODES

BRUSHED LACQUERED COPPER 084
BRUSHED STAINLESS STEEL 018

#### MOUNTING

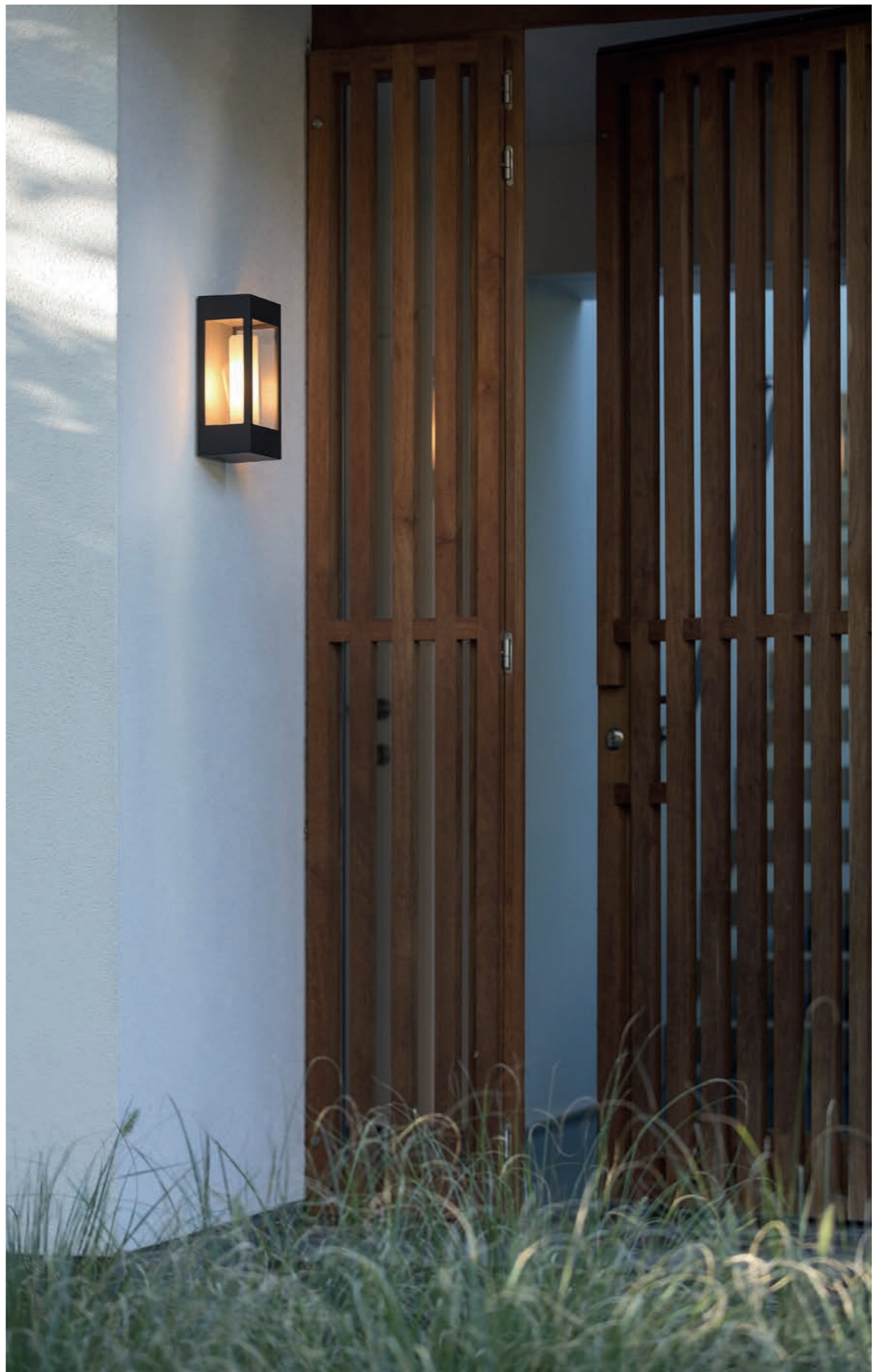
Wiring entry points in grey - Fixing kit included



## Brick<sup>2</sup>

Design by Stéphane Joyeux

---

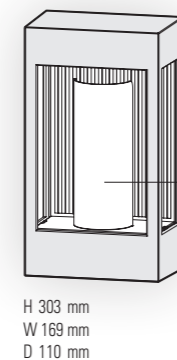






IP44  
Class 2

Aluminium  
Clear glass diffuser or black satin-finish PMMA Diffuser  
Satin-finish polycarbonate bulb cover (model 1)  
Satin-finish PMMA bulb cover (models 2 to 4)



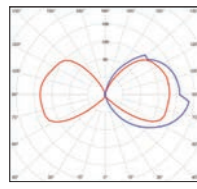
«Easycap» quick-connect system p. 321

Removable bulb cover

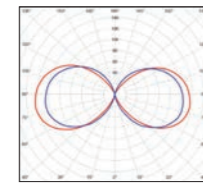
Ventilation filter

**SOURCE**

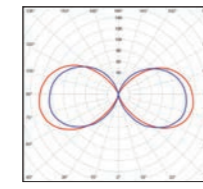
E27 - 23W max Ø 67 mm - H 175 mm max (model 1)  
Ø 60 mm - H 180 mm max (models 2 to 4 with bulb cover)  
Ø 80 mm - H 220 mm max (models 2 to 4 without bulb cover)



Model 1 with bulb cover



Models 2 to 4 with bulb cover



Models 1 to 4 without bulb cover

E27 (2450 lm)  
Real light output - 1180 lm

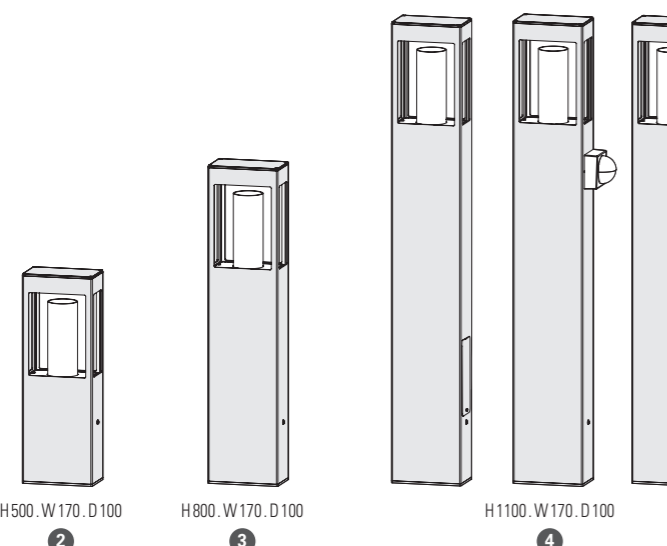
E27 (1520 lm)  
Real light output - 880 lm

E27 (2450 lm)  
Real light output - 2350 lm

**MODELS**

H303. W169. D110

①



H500. W170. D100

H800. W170. D100

H1100. W170. D100

②

③

④

**REFERENCES**Replace **•••** with the colour code / replace **(•)** with the country's electrical plug code

MODELS	DIFFUSERS	E27	E27 + SENSOR	SOCKETS	DIFFUSERS	SPARE BULB COVERS
①	CLEAR GLASS	108 001 •••			165 013 609	165 071 611
	BLACK PMMA	108 004 •••			165 013 617	
②	CLEAR GLASS	108 002 •••			165 014 609	165 072 612
	BLACK PMMA	108 005 •••			165 014 617	
③	CLEAR GLASS	108 003 •••			165 014 609	165 072 612
	BLACK PMMA	108 006 •••			165 014 617	
④	CLEAR GLASS	108 007 •••	108 008 •••	108 009 •••(•)	165 014 609	165 072 612
	BLACK PMMA	108 010 •••	108 011 •••	108 012 •••(•)	165 014 617	

**COLOURS CODES**Replace **•••** with the colour code

VELVET BLACK 113  
RAL 7021 BLACK GREY 107  
RAL 7044 SILK GREY 105  
RAL 9010 PURE WHITE 101  
RAL 5011 STEEL BLUE 065  
RAL 3005 WINE RED 066  
RAL 3013 TOMATO RED 110  
RAL 3020 TRAFFIC RED 056  
RAL 2004 PURE ORANGE 014



RAL 6025 FERN GREEN 109  
DARK GREY 006  
SLATE GREY 059  
WHITE 001  
BLUE 111  
LIMESTONE 053  
SANDSTONE 054  
OLD RUSTIC 046  
RAW ALUMINIUM - MATT VARNISH 129  
for model 1 only

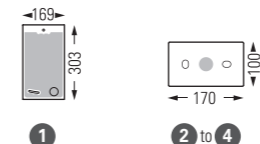
Other colours on request

**SOCKETS CODES**Except for French socket, replace **(•)** with country's socket code

SCHUKO SOCKET SK type F SWISS SOCKET CH type J

**MOUNTING**

Wiring entry points in grey - Fixing kit included



①

② to ④



## Tetra

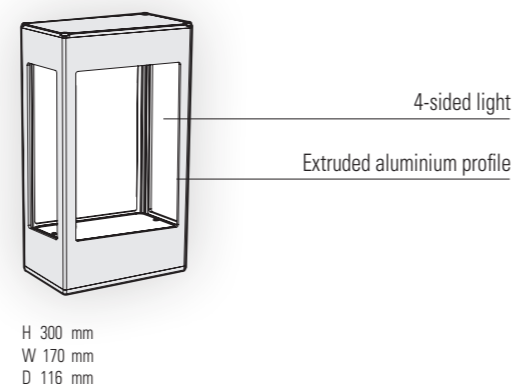
Design by Stéphane Joyeux





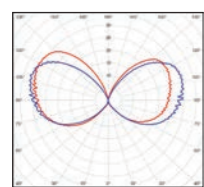
IP65  
IK10  
Class 1

Aluminium  
Clear polycarbonate diffuser  
Stainless steel bulb cover (E27 and G24q-3 versions)

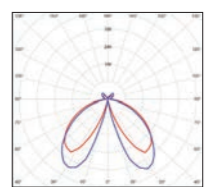


#### SOURCES

LED 20W - 2900K warm white  
LED 20W - 4500K neutral white  
G24q-3 - 26W  
E27 - 70W max Ø 66 mm - H 175 mm max  
GU6,5 IM on request



E27 (2450 lm)  
Real light output - 609 lm



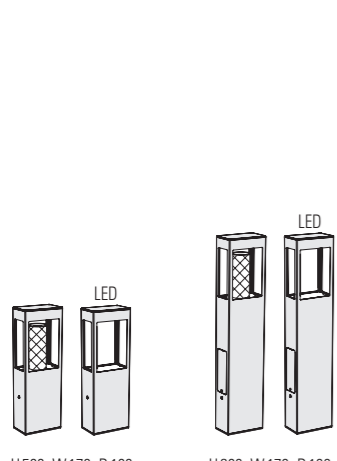
LED 20W  
Real light output - 743 lm  
IRC > 80

#### MODELS



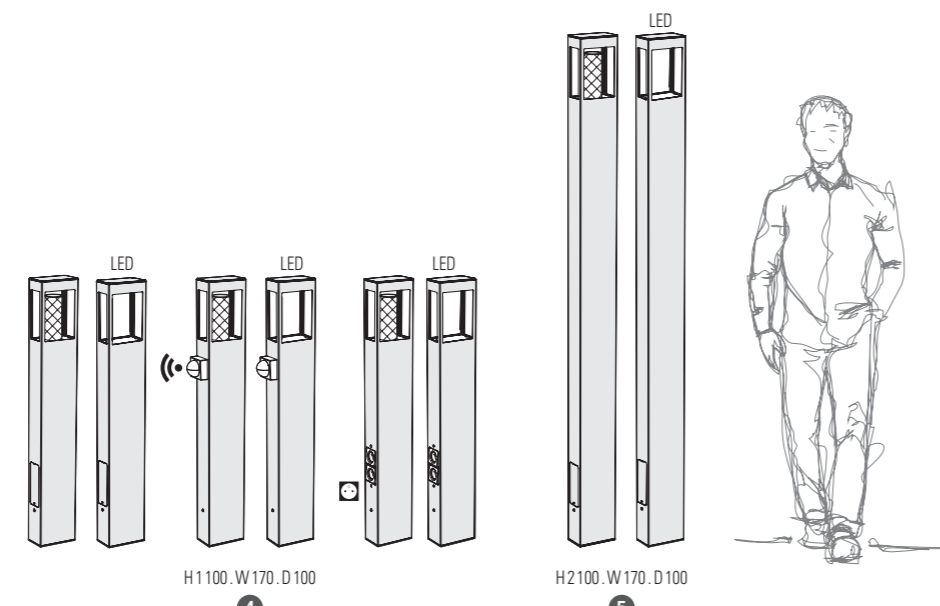
H300.W170.D116

**1**



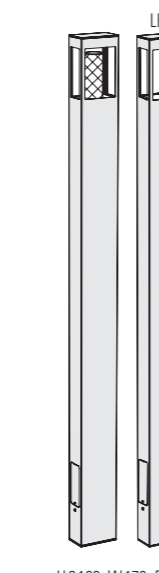
H500.W170.D100

**2**



H1100.W170.D100

**4**



**5**

#### REFERENCES

Replace **•••** with the colour code / replace **(•)** with the country's electrical plug code

MODELS	E27	G24q-3	LED 20W 2900K warm white	LED 20W 4500K neutral white	SPARE DIFFUSERS	SPARE BULB COVER
<b>1</b>	162 001 •••	162 004 •••	162 006 •••	162 005 •••	165 066 601	165 075 018
<b>2</b>	162 007 •••	162 009 •••	162 011 •••	162 010 •••	165 066 601	165 075 018
<b>3</b>	162 012 •••	162 014 •••	162 016 •••	162 015 •••	165 066 601	165 075 018
<b>4</b>	162 017 •••	162 019 •••	162 021 •••	162 020 •••	165 066 601	165 075 018
<b>5</b>	162 022 •••	162 024 •••	162 026 •••	162 025 •••	165 066 601	165 075 018



With sensor

MODELS	E27	G24q-3	LED 20W 2900K warm white	LED 20W 4500K neutral white	SPARE DIFFUSERS	SPARE BULB COVER
<b>1</b>	162 002 •••				165 066 601	165 075 018
<b>4</b>	162 027 •••	162 028 •••	162 029 •••	162 030 •••	165 066 601	165 075 018



With sockets

MODELS	E27	G24q-3	LED 20W 2900K warm white	LED 20W 4500K neutral white	SPARE DIFFUSERS	SPARE BULB COVER
<b>4</b>	162 031 •••	162 032 •••(•)	162 033 •••(•)	162 034 •••(•)	165 066 601	165 075 018

#### COLOURS CODES

Replace **•••** with the colour code



RAL 3013 TOMATO RED 110  
RAL 3020 TRAFFIC RED 056  
OLD RUSTIC 046

Other colours on request

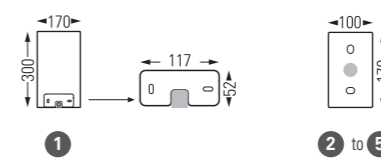
#### SOCKETS CODES

Except for French socket, replace **(•)** with country's socket code

**•** SCHUKO SOCKET SK type F   SWISS SOCKET CH type J

#### MOUNTING

Wiring entry points in grey - Fixing kit included - Anchor bolts on request (model 5) p.318



## Tank

Design by Cédric Ragot

Inspired by the New York water tanks, the Tank lamps are such as light storehouses.

Almost larger than life, contrasted finishes with opalescent diffuser and a wooden base, Tank lamps blend industrial codes and the habitat world to multiply usages.

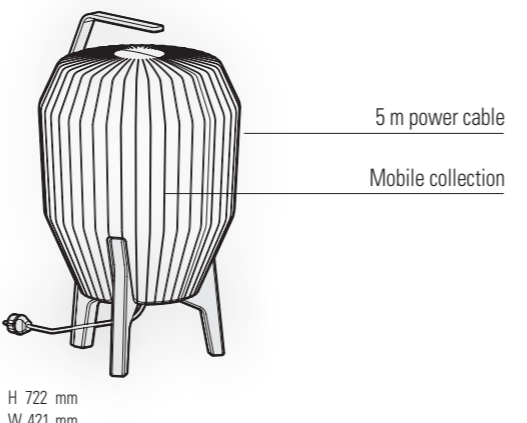


# Tank

IP65

Class 2

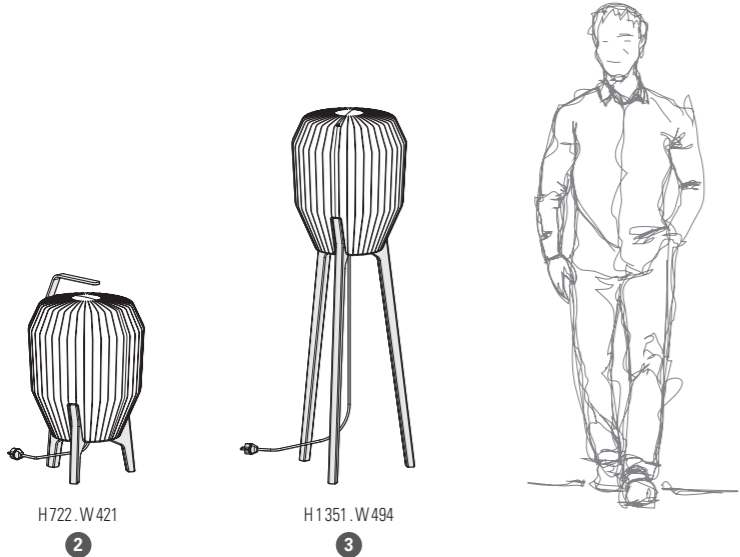
Retified wood, sandblasted stainless steel  
Opal polypropylene diffuser



## SOURCE

E27 - 60W max Ø 80 mm - H 280 mm max

## MODELS



## REFERENCES

Replace (•) with the country's electrical plug code

MODELS	E27
②	159 002 998 (•)
③	159 003 998 (•)

## PLUGS CODES

The standard Roger Pradier® plugs are SCHUKO plugs type F  
Except for French plugs, replace (•) with the country's plug code

UK PLUG UK  
type G

SWISS PLUG CH  
type J



## Séléné

Design by Normal Studio

Séléné has a presence that is almost sculptural. This range, which comes with pureness of line, was born of close observation of the know-how gained from the techniques of tin-smithing.

"The generosity of the form calls to mind the leaf of the water lily. The velvety appearance of the colours chosen is a counterpart to the downy surfaces of some plants," say Jean-François Dingjian and Eloi Chafaï.

The masked light source gives out a beautiful luminous halo that plays with the colour of the support.

*Label VIA 2011*



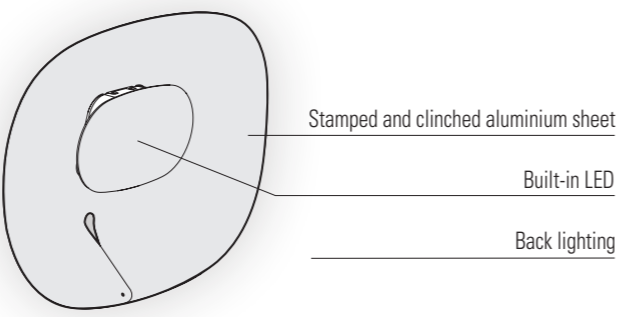
# Séléné

IP65  
Class 2

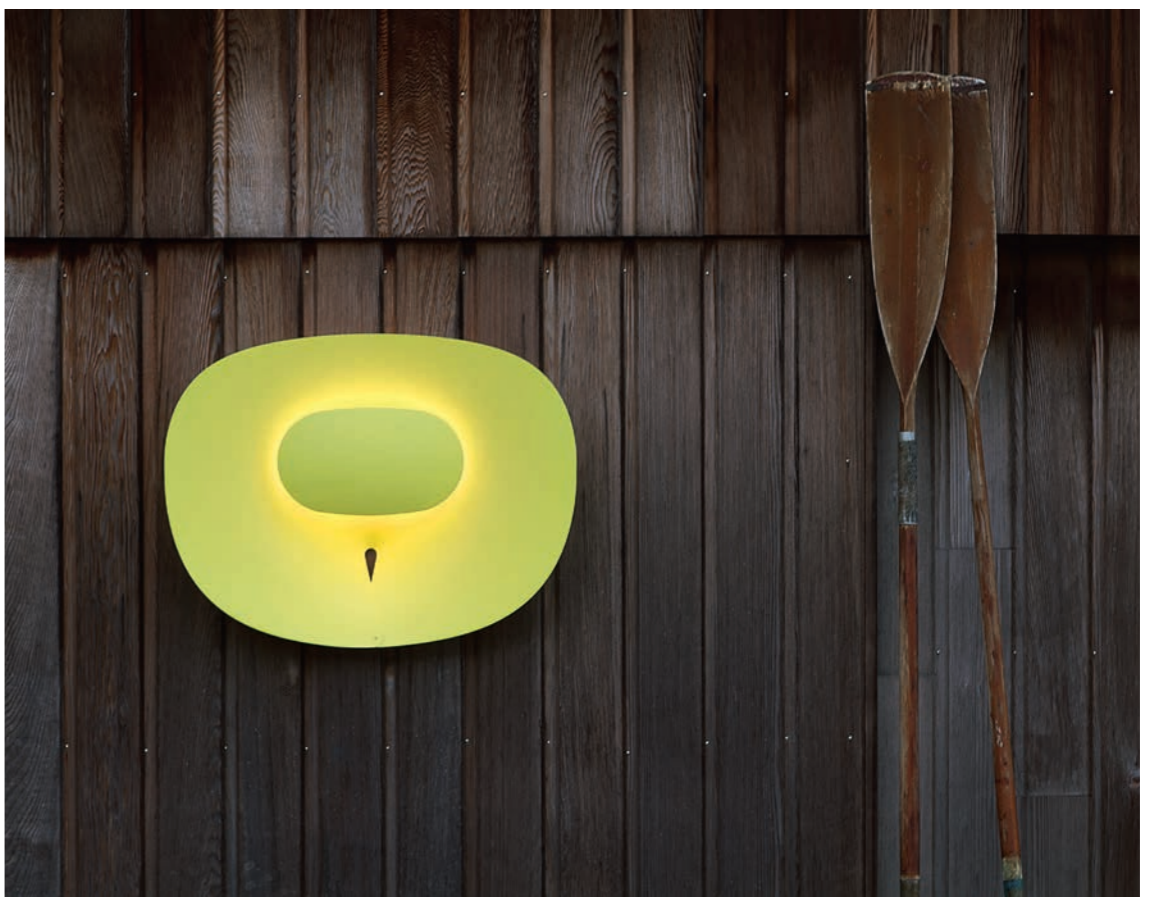
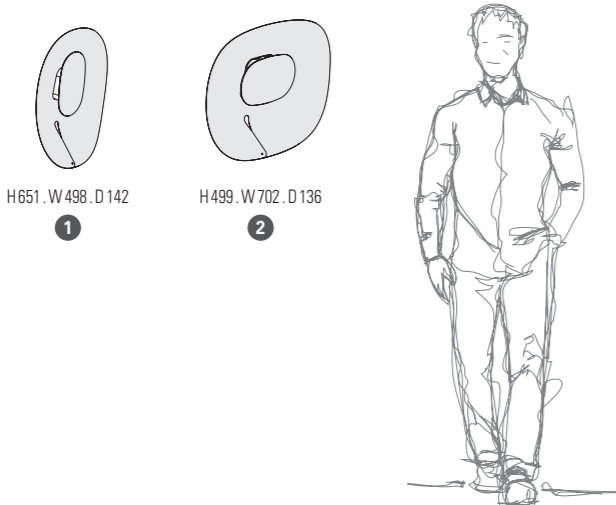
Aluminium  
Opal polycarbonate diffuser

## SOURCES

LED 13W - 2900K warm white - triac dimmable  
LED 13W - 4000K neutral white - triac dimmable



## MODELS



## REFERENCES

Replace **•••** with the colour code

MODELS	LED 13W 2900K warm white	LED 13W 4000K neutral white
<b>1</b>	155 001 <b>•••</b>	155 002 <b>•••</b>
<b>2</b>	155 003 <b>•••</b>	155 004 <b>•••</b>

## COLOURS CODES

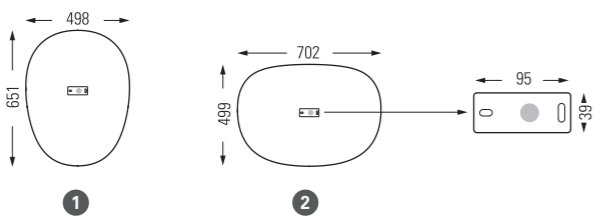
Replace **•••** with the colour code

	RAL 7044 SILK GREY <b>105</b>		RAL 2004 PURE ORANGE <b>014</b>
	RAL 9010 PURE WHITE <b>101</b>		RAL 1016 SULFUR YELLOW <b>068</b>
	BLUE <b>111</b>		

Other colours on request

## MOUNTING

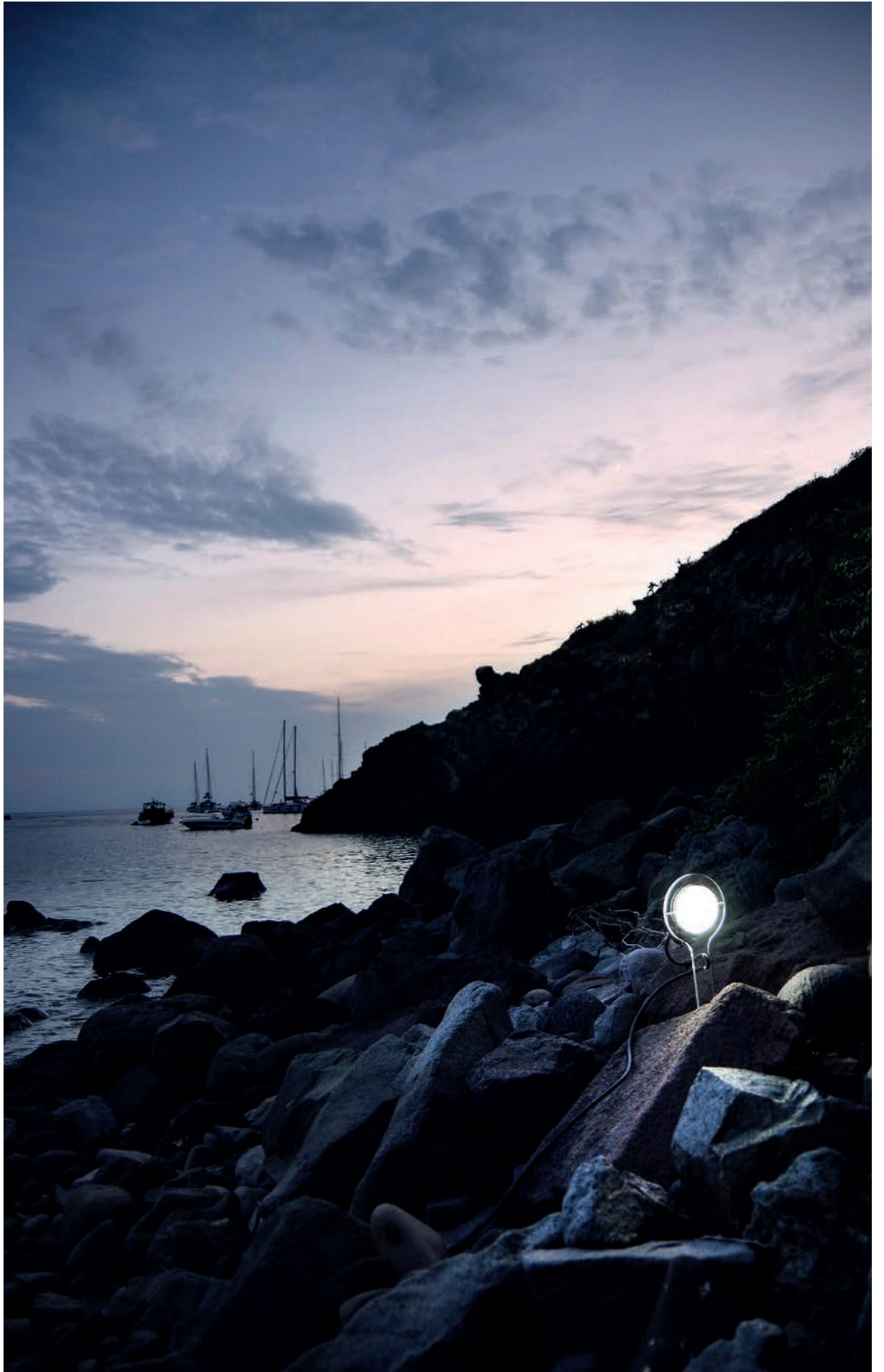
Wiring entry points in grey - Fixing kit included



# Picto

Design by Stéphane Joyeux

---



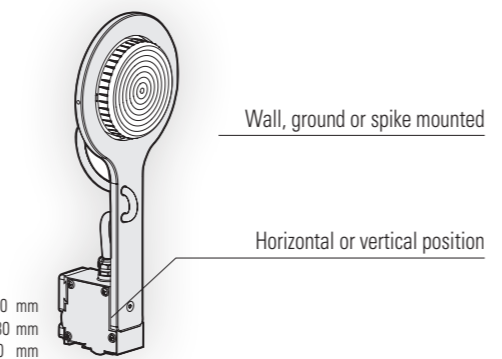
# Picto

IP44 (model 1)  
IP65 (model 2)  
Class 2

Aluminium or clear PMMA body  
Clear polycarbonate diffuser

## SOURCE

GX53 - 9W max Ø 75 mm - H 26 mm max



## MODELS



H300. W130. D80

H488. W130. D60

①

②



## REFERENCES

Replace **•••** with the colour code / replace **(•)** with the country's electrical plug code

MODELS	ALUMINIUM BODY GX53	CLEAR PMMA BODY GX53
①	146 001 <b>•••</b>	146 002 605
②	146 003 <b>•••(•)</b>	

## COLOURS CODES

Replace **•••** with the colour code ↴

	RAL 7021 BLACK GREY <b>107</b>		RAL 3020 TRAFFIC RED <b>056</b>
	RAL 7044 SILK GREY <b>105</b>		RAL 2004 PURE ORANGE <b>014</b>
	RAL 5011 STEEL BLUE <b>065</b>		RAL 6018 YELLOW GREEN <b>015</b>
	OLD RUSTIC <b>046</b>		

Other colours on request



## PLUGS CODES

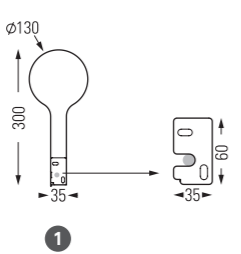
The standard Roger Pradier® plugs are SCHUKO plugs type F  
Except for French plugs, replace **(•)** with the country's plug code ↴

UK PLUG UK  
type G

SWISS PLUG CH  
type J

## MOUNTING

Wiring entry points in grey - Fixing kit included



## Tools

Design by Patrick Norguet

More than just a light, Tools is a system. This object can be used in a variety of settings, both inside and outside the house: dinner, reading, receiving guests, indicating, etc. Tools comes as a lamp to be fixed to the corner of a table thanks to its clamp base, as a floor lamp and as a wall lamp. The aesthetic used – aluminium and wood – as well as the construction details of the object are a seamless evocation of the simple, functional universe of garden tools.



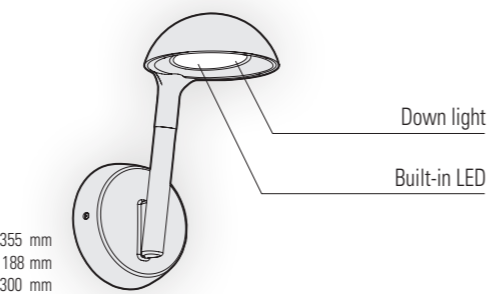
# Tools

IP65  
Class 2

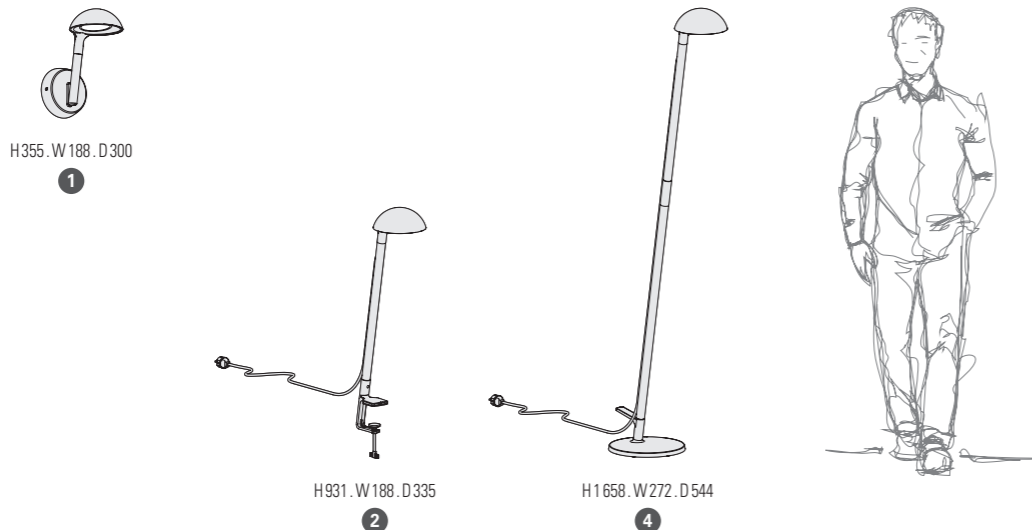
Aluminium and acacia wood  
Satin-finish polycarbonate diffuser

## SOURCES

LED 13W - 2900K warm white - triac dimmable  
LED 13W - 4000K neutral white - triac dimmable



## MODELS



## REFERENCES

Replace **•••** with the colour code / replace **(•)** with the country's electrical plug code

MODELS	LED 13W - 2900K warm white	LED 13W - 4000K neutral white
1	160 001 •••	160 002 •••
2	160 003 •••(•)	160 004 •••(•)
4	160 007 •••(•)	160 008 •••(•)

## COLOURS CODES

Replace **•••** with the colour code

	RAL 7021 BLACK GREY 107		RAL 3013 TOMATO RED 110
	RAL 7044 SILK GREY 105		RAL 6025 FERN GREEN 109
	RAL 9010 PURE WHITE 101		

Other colours on request



## PLUGS CODES

The standard Roger Pradier® plugs are SCHUKO plugs type F  
Except for French plugs, replace **(•)** with the country's plug code

UK PLUG UK  
type G

SWISS PLUG CH  
type J

## MOUNTING

Wiring entry point in grey - Fixing kit included



1

## Faktory

Design by Stéphane Joyeux

---



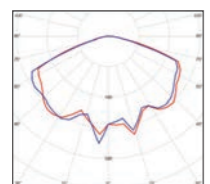
# Faktory

IP44  
Class 1

Aluminium - white reflector  
Lacquered copper or raw zinc - black reflector  
Clear glass diffuser

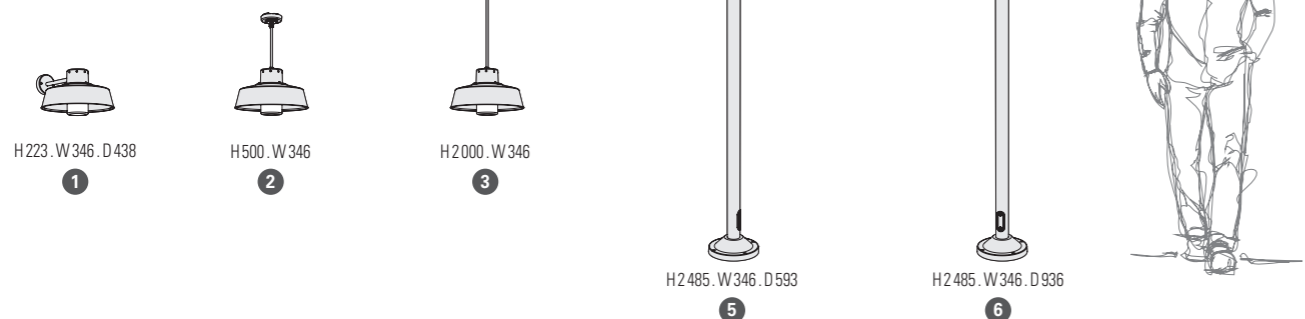
## SOURCE

E27 - 70W max Ø 68 mm - H 160 mm max



E27 (2450 lm)  
Real light output - 1530 lm

## MODELS



## REFERENCES

Replace **•••** with the colour code or the material code

MODELS	E27	CORNER PLATE	SPARE DIFFUSER
1	122 001 •••	147 005 •••	165 001 609
2	122 002 •••		165 001 609
3	122 003 •••		165 001 609
5	122 004 •••		165 001 609
6	122 005 •••		165 001 609

## COLOURS CODES

Replace **•••** with the colour code

	RAL 7021 BLACK GREY 107		RAL 9010 PURE WHITE 101
	SLATE GREY 059		RAL 3013 TOMATO RED 110
	RAL 7044 SILK GREY 105		OLD RUSTIC 046

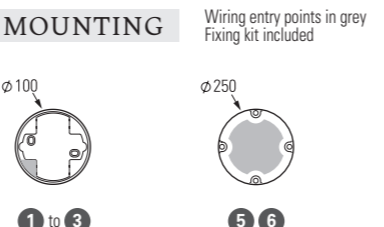
Other colours on request

## MATERIAL CODES

	LACQUERED COPPER 084
	RAW ZINC 092

With rod, bracket and pole Jet black colour 000 (RAL 9005)  
for all materials

## MOUNTING



## RP195

Design by Stéphane Joyeux

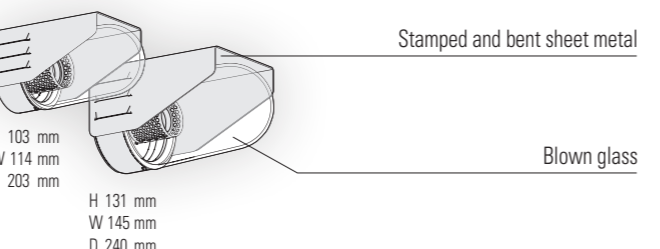
---



# RP195

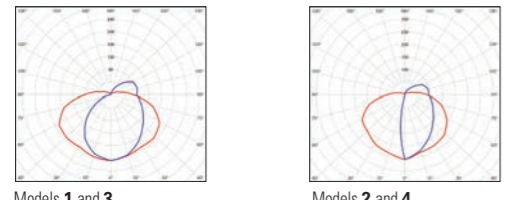
IP65  
Class 1 (models 3 and 4)  
Class 2 (models 1 and 2)

Aluminium or raw copper or brushed stainless steel  
Clear or frosted glass diffuser



## SOURCES

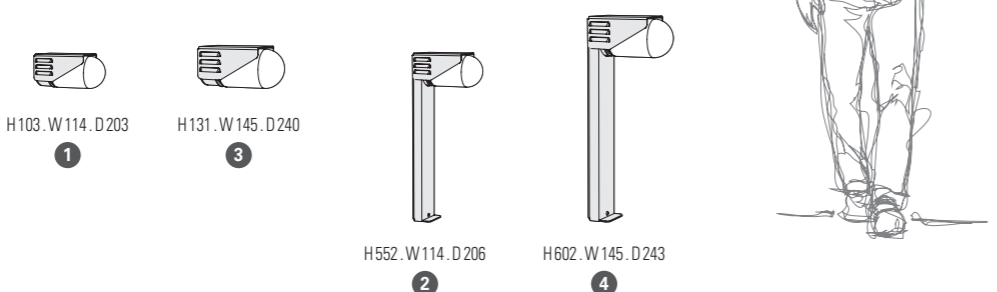
E27 - 52W max (models 1 and 3) Ø 68 mm - H 150 mm max  
E27 - 70W max (models 2 and 4) Ø 68 mm - H 150 mm max



Models 1 and 3  
E27 (2450 lm)  
Real light output/frosted - 1106 lm  
Real light output/clear - 1085 lm

Models 2 and 4  
E27 (2450 lm)  
Real light output/frosted - 1024 lm  
Real light output/clear - 977 lm

## MODELS



## REFERENCES

Replace **•••** with the colour code or the material code

MODELS	DIFFUSERS	E27	SPARE DIFFUSERS
<b>1</b>	CLEAR GLASS	153 001 <b>•••</b>	165 035 609
	FROSTED GLASS	153 002 <b>•••</b>	165 035 610
<b>2</b>	CLEAR GLASS	153 003 <b>•••</b>	165 035 609
	FROSTED GLASS	153 004 <b>•••</b>	165 035 610
<b>3</b>	CLEAR GLASS	153 005 <b>•••</b>	165 095 609
	FROSTED GLASS	153 006 <b>•••</b>	165 095 610
<b>4</b>	CLEAR GLASS	153 007 <b>•••</b>	165 095 609
	FROSTED GLASS	153 008 <b>•••</b>	165 095 610

## COLOURS CODES

Replace **•••** with the colour code

DARK GREY	<b>006</b>
SLATE GREY	<b>059</b>
RAL 7044 SILK GREY	<b>105</b>
OLD RUSTIC	<b>046</b>

Other colours on request

RAL 3020 TRAFFIC RED	<b>056</b>
RAL 2004 PURE ORANGE	<b>014</b>
RAL 1016 SULFUR YELLOW	<b>068</b>
RAL 6025 FERN GREEN	<b>109</b>

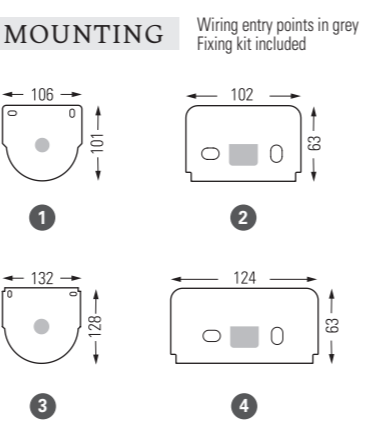
RAL 6019 PASTEL GREEN **133**

## MATERIAL CODES

RAW COPPER **082**

STAINLESS STEEL **018**

With aluminium Jet black 000 (RAL 9005) bollard for raw copper



# Hugy

Design by Stéphane Joyeux

---



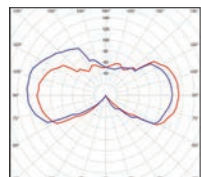
# Hugy

IP65  
Class 2

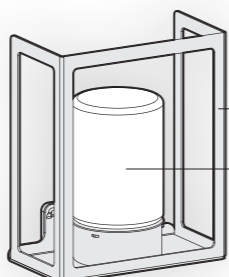
Aluminium  
Clear or frosted glass diffuser

## SOURCE

E27 - 42W max Ø 68 mm - H 130 mm max



E27 (2450 lm)  
Real light output/frosted - 2286 lm  
Real light output/clear - 1939 lm



Cut-out and bent aluminium sheet metal  
Blown glass  
Wall or ceiling mounted

H 253 mm  
W 206 mm  
D 120 mm



## REFERENCES

Replace **•••** with the colour code

MODEL	DIFFUSERS	E27	SPARE DIFFUSERS
①	CLEAR GLASS	125 001 <b>•••</b>	165 001 609
	FROSTED GLASS	125 002 <b>•••</b>	165 001 610

## COLOURS CODES

Replace **•••** with the colour code

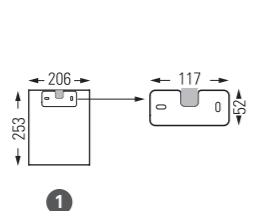


RAL 7021 BLACK GREY 107  
RAL 3020 TRAFFIC RED 056  
RAL 2004 PURE ORANGE 014  
RAL 6025 FERN GREEN 109  
RAL 7044 SILK GREY 105  
RAL 1016 SULFUR YELLOW 068  
RAL 5010 DARK GREY 006  
RAL 5013 SLATE GREY 059  
RAL 3002 OLD RUSTIC 046

Other colours on request

## MOUNTING

Wiring entry point in grey - Fixing kit included



## Kent

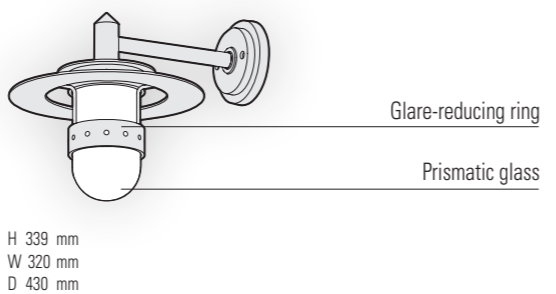
---



# Kent

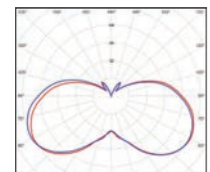
IP44  
Class 1

Aluminium  
Clear prismatic glass diffuser



## SOURCE

E27 - 105W max Ø 80 mm - H140 mm max



E27 (2450 lm)  
Real light output - 2055 lm

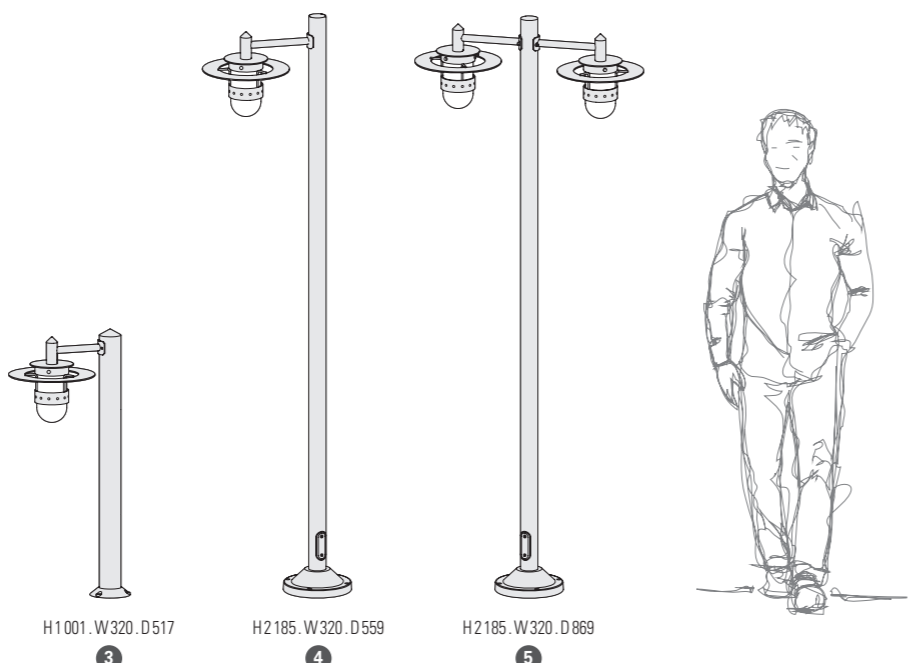
## MODELS



H330.W320



H339.W320.D430



H1001.W320.D517

H2185.W320.D559

H2185.W320.D869

## REFERENCES

Replace **•••** with the colour code

MODELS	E27	SPARE DIFFUSER
<b>1</b>	127 001 •••	165 030 609
<b>2</b>	127 002 •••	165 030 609
<b>3</b>	127 003 •••	165 030 609
<b>4</b>	127 004 •••	165 030 609
<b>5</b>	127 005 •••	165 030 609

## COLOURS CODES

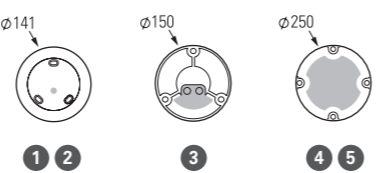
Replace **•••** with the colour code

RAL 7021 BLACK GREY	<b>107</b>
DARK GREY	<b>006</b>
SLATE GREY	<b>059</b>
RAL 7044 SILK GREY	<b>105</b>
PURE WHITE	<b>101</b>

Other colours on request

## MOUNTING

Wiring entry points in grey  
Fixing kit included



## Mona

Design by Stéphane Joyeux



# Mona

IP65

IK10

Class 2

Aluminium

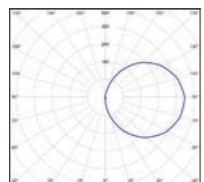
Opal polycarbonate diffuser

## SOURCES

2Gx13 FLC 22W

LED 35W - 2700K warm white - triac dimmable

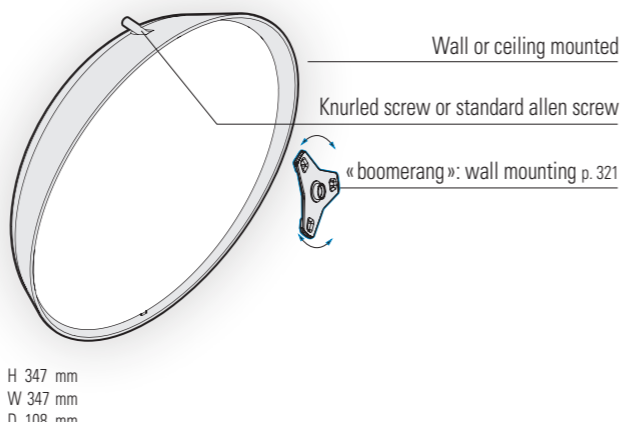
LED 35W - 4500K neutral white - triac dimmable



LED 35W

Real light output - 1349 lm

IRC > 80



## REFERENCES

Replace **•••** with the colour code

MODEL	2Gx13 FLC 22W	LED 35W 2700K warm white	LED 35W 4500K neutral white	SPARE DIFFUSER
1	137 001 <b>•••</b>	137 002 <b>•••</b>	137 003 <b>•••</b>	165 043 602

## COLOURS CODES

Replace **•••** with the colour code

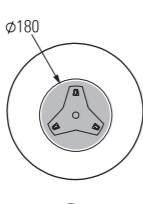


Other colours on request



## MOUNTING

Wiring entry points in grey - Fixing kit included



## Grumo

Design by Stéphane Joyeux



# Grumo

IP65

IK09

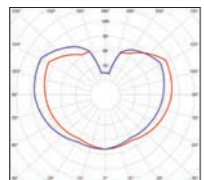
Class 1

Aluminium

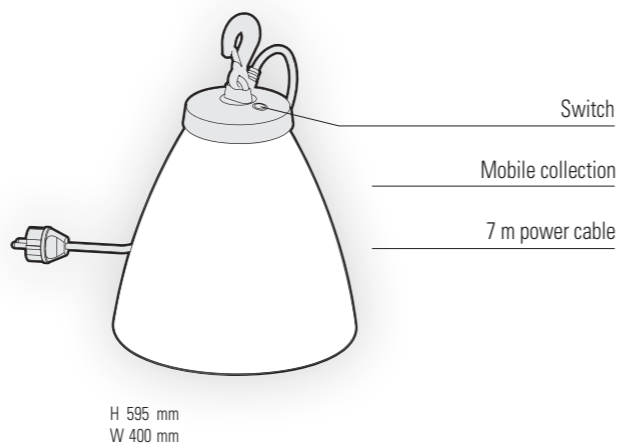
Opal polycarbonate diffuser

## SOURCE

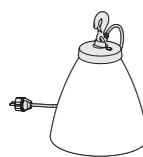
E27 - 52W max Ø 120 mm - H 280 mm max



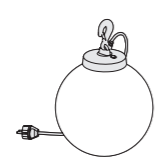
E27 (2450 lm)  
Real light output - 1572 lm



## MODELS



H 595. W 400



H 580. W 400



## REFERENCES

Replace **•••** with the colour code / replace **(•)** with the country's electrical plug code

MODELS	E27	SPARE DIFFUSERS
1	124 001 <b>•••(•)</b>	165 027 602
3	124 002 <b>•••(•)</b>	165 028 602

## COLOURS CODES

Replace **•••** with the colour code ↓



RAL 7021 BLACK GREY 107  
RAL 7044 SILK GREY 105  
RAL 5011 STEEL BLUE 065



RAL 3020 TRAFFIC RED 056  
RAL 2004 PURE ORANGE 014  
RAL 6018 YELLOW GREEN 015

Other colours on request

## PLUGS CODES

The standard Roger Pradier® plugs are SCHUKO plugs type F  
Except for French plugs, replace **(•)** with the country's plug code ↓



UK PLUG UK  
type G

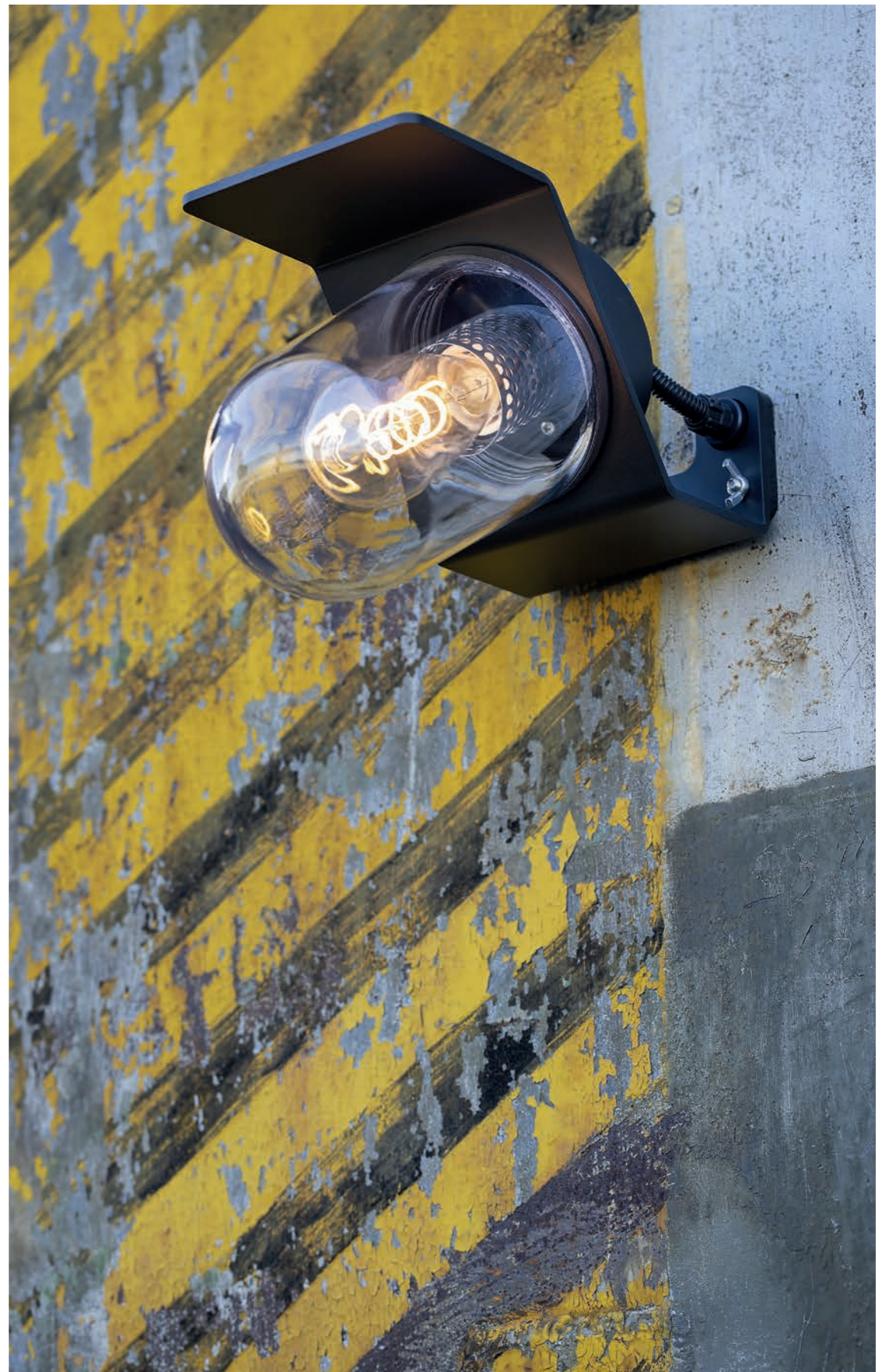


SWISS PLUG CH  
type J

## Sherlock

Design by Stéphane Joyeux

---



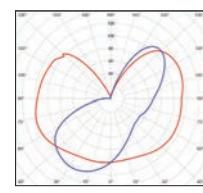
# Sherlock

IP65  
Class 1 (models 3 and 4)  
Class 2 (models 1 and 2)

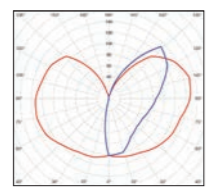
Aluminium  
Clear or frosted glass diffuser

## SOURCE

E27 - 42W max Ø68 mm - H150 mm max



Models 1 and 3

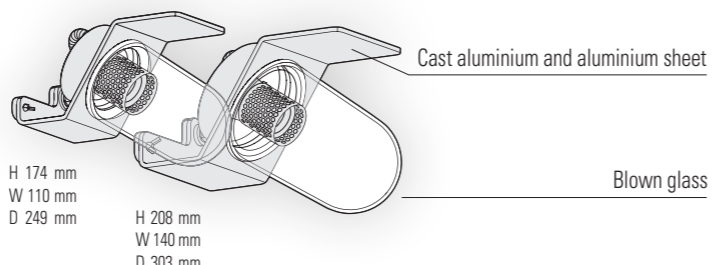


Models 2 and 4

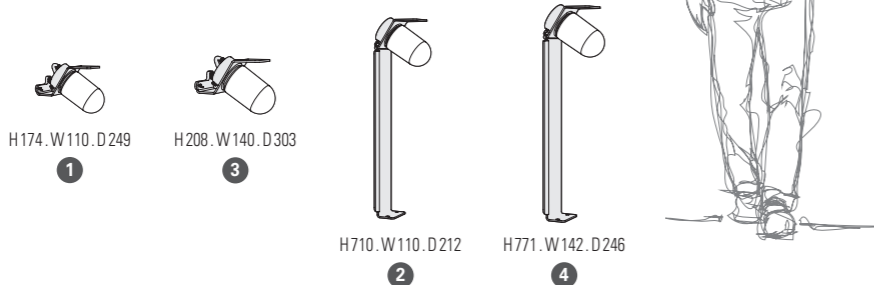
E27 (2450 lm)  
Real light output/frosted - 1757 lm  
Real light output/clear - 1857 lm

E27 (2450 lm)

Real light output/frosted - 1624 lm  
Real light output/clear - 1698 lm



## MODELS



## REFERENCES

Replace **•••** with the colour code

MODELS	DIFFUSERS	E27	SPARE DIFFUSERS
<b>1</b>	CLEAR GLASS	154 001 <b>•••</b>	165 035 609
	FROSTED GLASS	154 002 <b>•••</b>	165 035 610
<b>2</b>	CLEAR GLASS	154 003 <b>•••</b>	165 035 609
	FROSTED GLASS	154 004 <b>•••</b>	165 035 610
<b>3</b>	CLEAR GLASS	154 005 <b>•••</b>	165 095 609
	FROSTED GLASS	154 006 <b>•••</b>	165 095 610
<b>4</b>	CLEAR GLASS	154 007 <b>•••</b>	165 095 609
	FROSTED GLASS	154 008 <b>•••</b>	165 095 610

## COLOURS CODES

Replace **•••** with the colour code

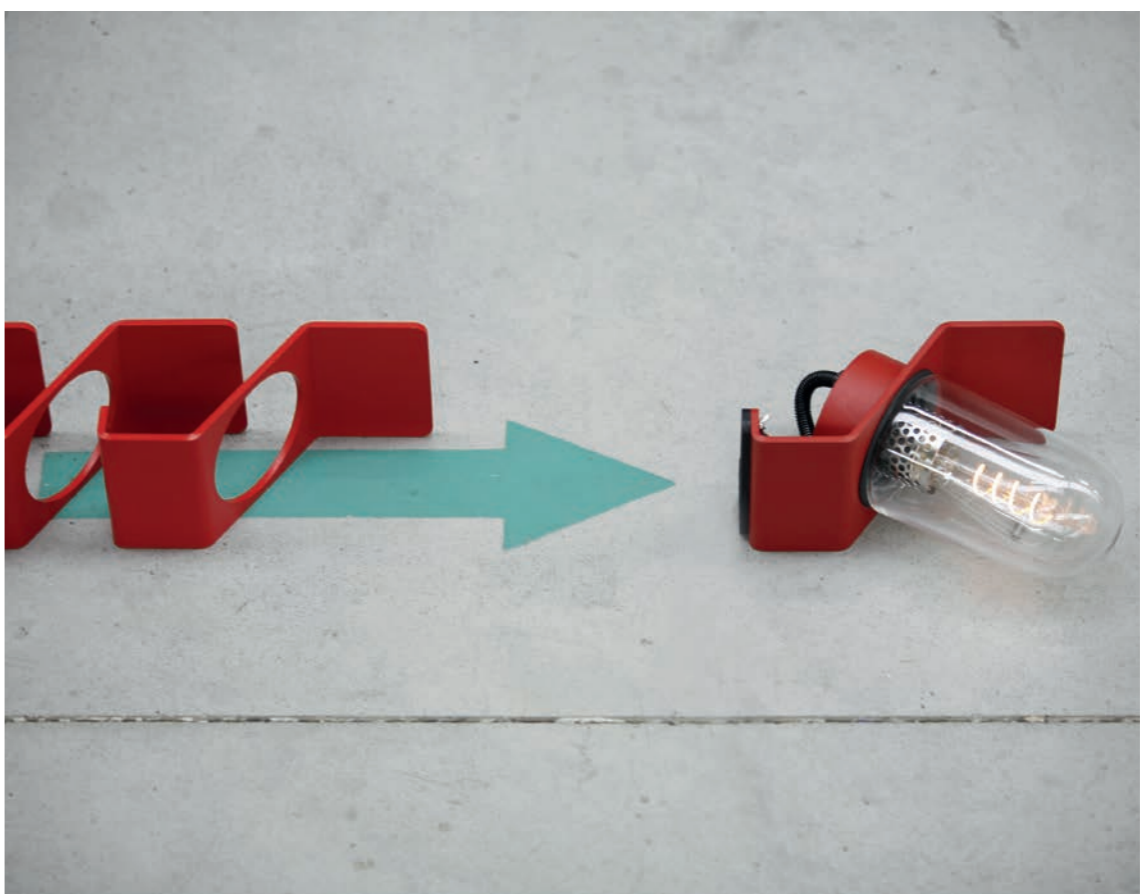
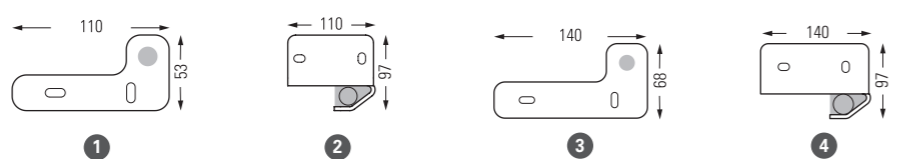


RAL 7044 SILK GREY 105	RAL 2004 PURE ORANGE 014
OLD RUSTIC 046	RAL 1016 SULFUR YELLOW 068
RAL 3020 TRAFFIC RED 056	RAL 6025 FERN GREEN 109

Other colours on request

## MOUNTING

Wiring entry points in grey - Fixing kit included



# Equix

Design by Stéphane Joyeux



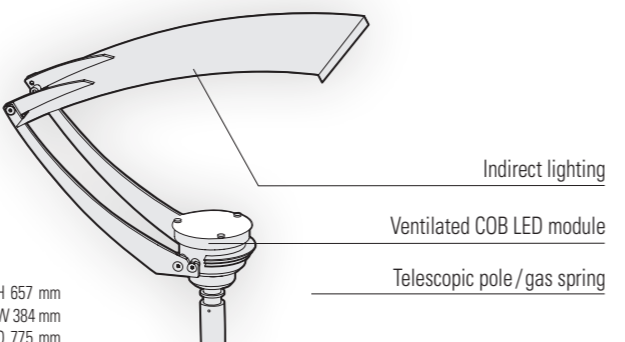
# Equix

IP55  
Class 1

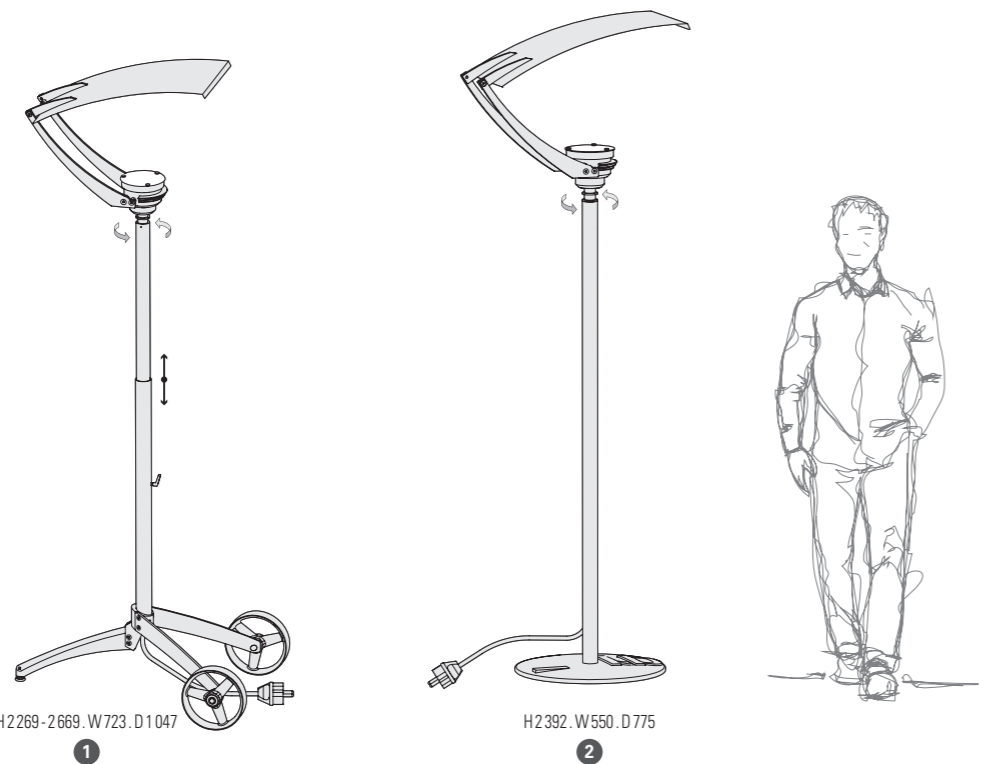
Aluminium head and pole - bichromated steel floor plate  
Toughened borosilicate glass diffuser

## SOURCE

LED 35W - 4000K neutral white  
Initial flux - 5500 lm  
IRC > 80



## MODELS



## REFERENCES

Replace **•••** with the colour code / replace **(•)** with the country's electrical plug code

MODELS	LED 35W 4000K neutral white	SPARE DIFFUSER
<b>1</b>	121 001 <b>•••(•)</b>	165 026 610
<b>2</b>	121 002 <b>•••(•)</b>	165 026 610

## COLOURS CODES

Replace **•••** with the colour code

RAL 7021 BLACK GREY	<b>107</b>
RAL 7044 SILK GREY	<b>105</b>
RAL 3005 WINE RED	<b>066</b>
RAL 5011 STEEL BLUE	<b>065</b>

Other colours on request

## PLUGS CODES

The standard Roger Pradier® plugs are SCHUKO plugs type F  
Except for French plugs, replace **(•)** with the country's plug code

UK PLUG UK  
type G

SWISS PLUG CH  
type J



## OL 1

---



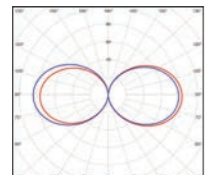
# OL1

IP55  
Class 1

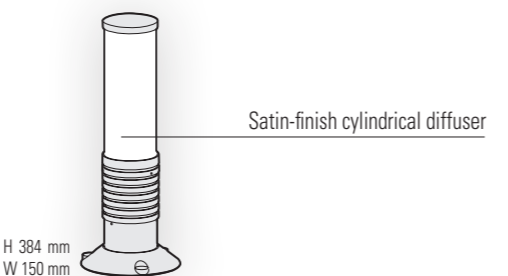
Aluminium  
Satin-finish PMMA diffuser

## SOURCE

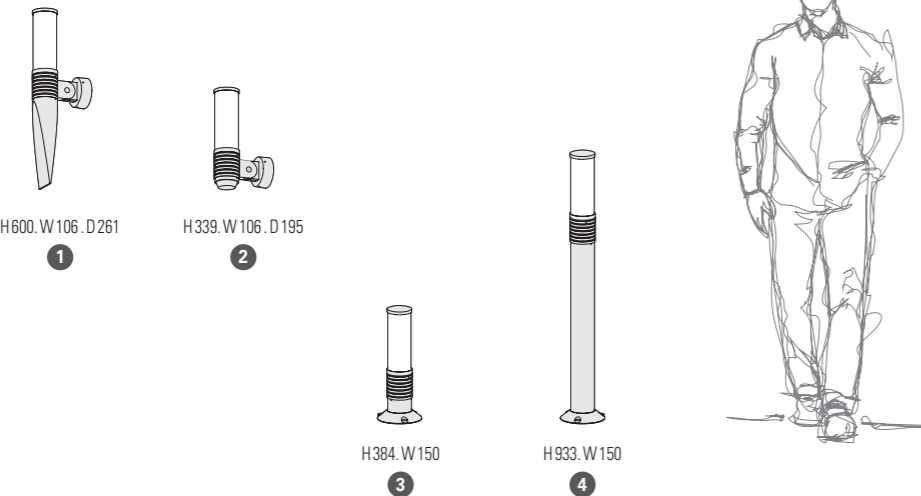
E27 - 30W max Ø 64 mm - H 200 mm max



E27 (2450 lm)  
Real light output - 1719 lm



## MODELS



## REFERENCES

Replace **•••** with the colour code

MODELS	E27	G24d-3
1	142 001 •••	142 002 •••
2	142 003 •••	142 004 •••
3	142 005 •••	142 006 •••
4	142 007 •••	142 008 •••

## COLOURS CODES

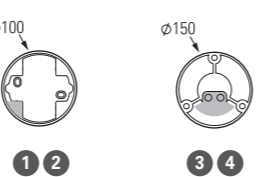
Replace **•••** with the colour code ↴



Other colours on request

## MOUNTING

Wiring entry points in grey  
Fixing kit included



## OL 3

---



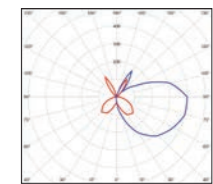


IP55  
Class 1

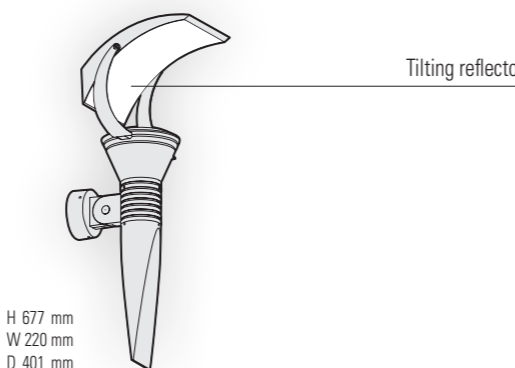
Aluminium  
Frosted tempered glass diffuser

#### SOURCES

LED 28W - 3000K warm white  
LED 28W - 4500K neutral white  
E27 - 23W max Ø66 mm - H145 mm max  
E27 PAR30 - 75W max



LED 28W  
Real light output - 1303 lm  
IRC > 80



#### MODELS



H677.W220.D401      H451.W220.D311

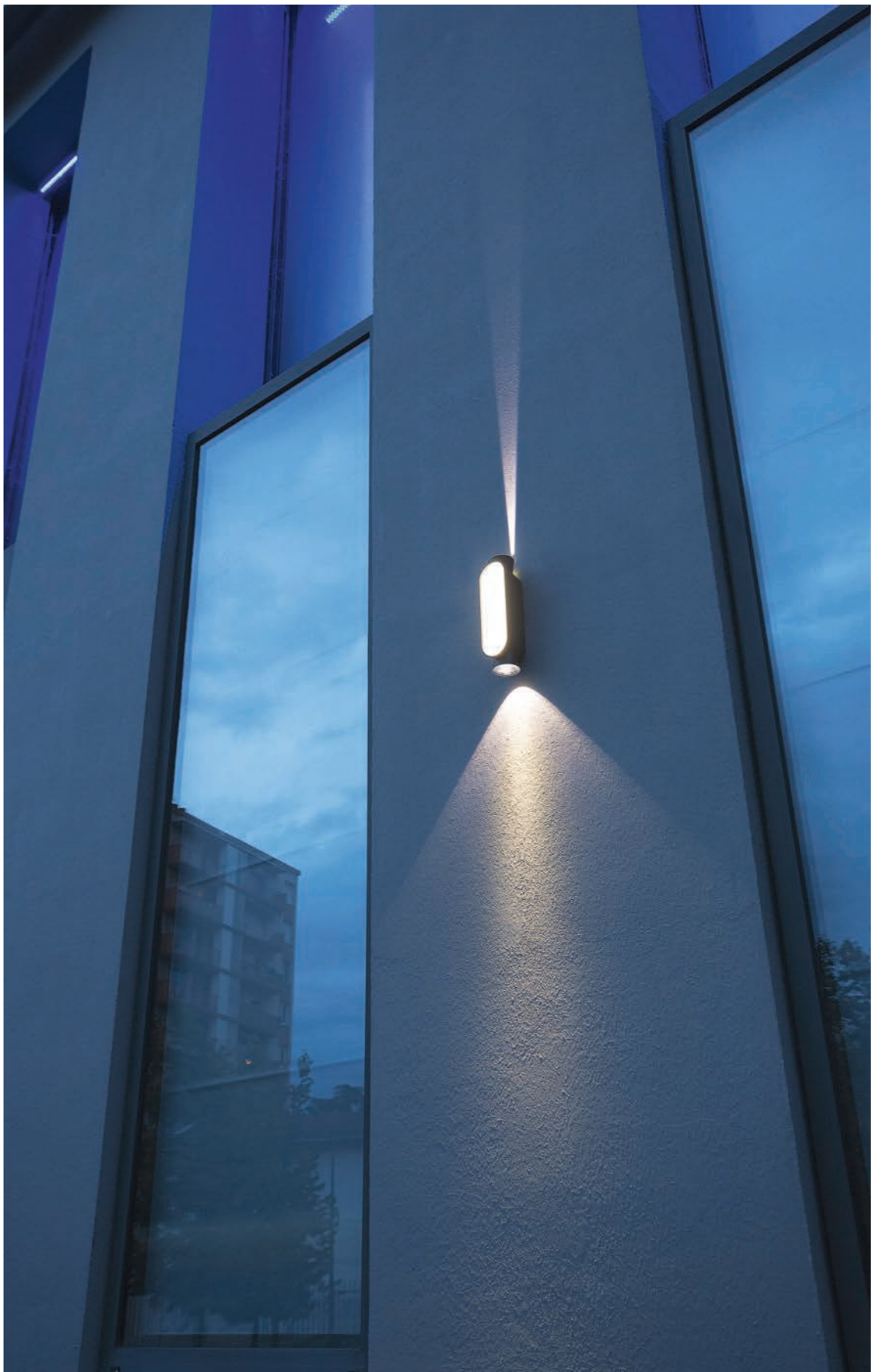
**1**      **2**

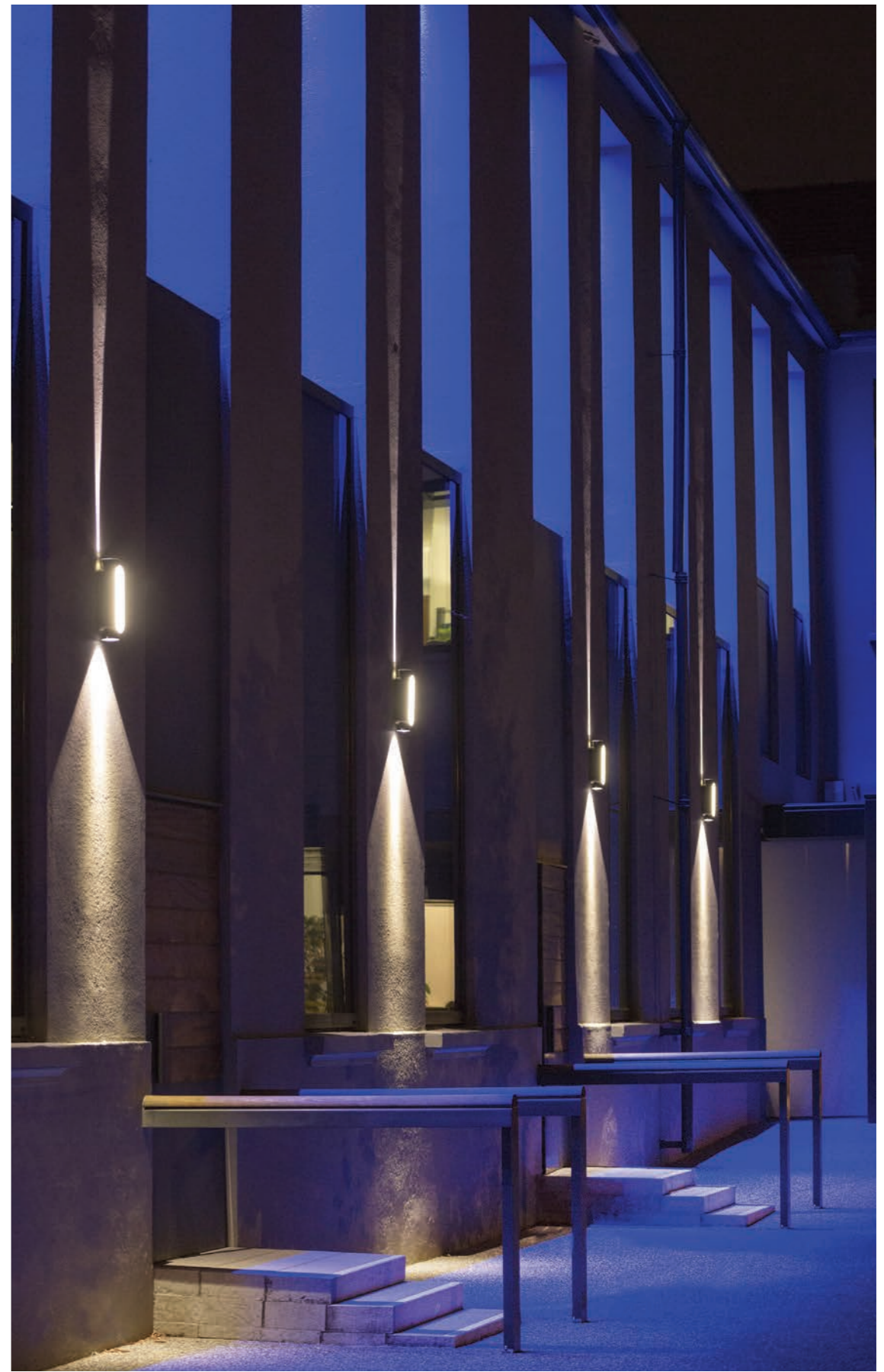
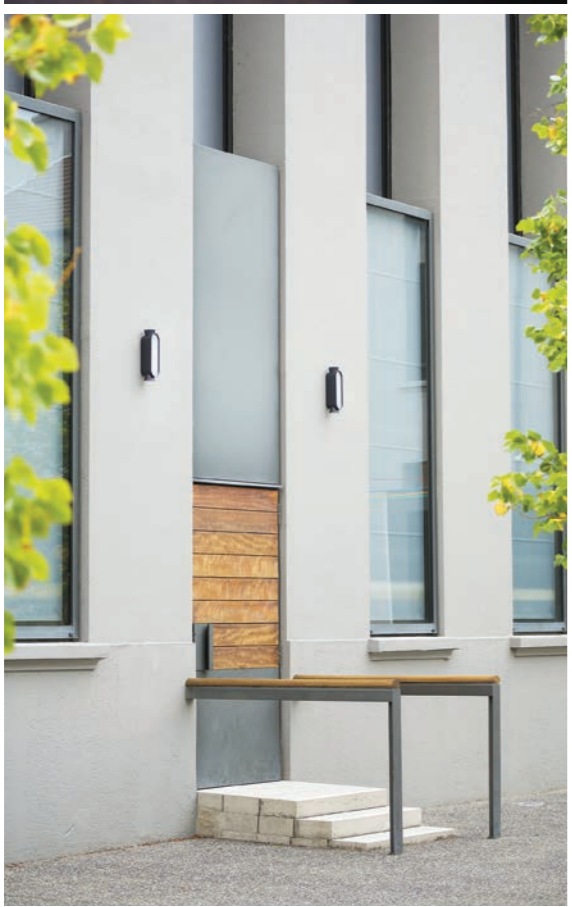
# Ibuk

Design by Stéphane Joyeux

---

*Label VIA 2015*





IP65

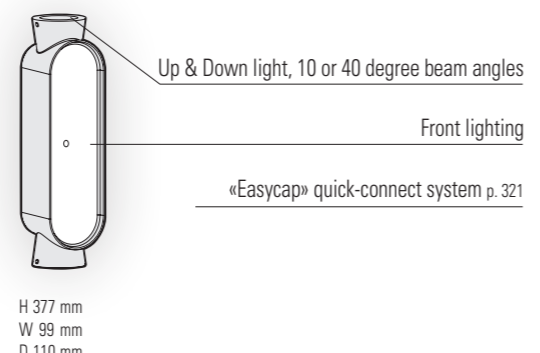
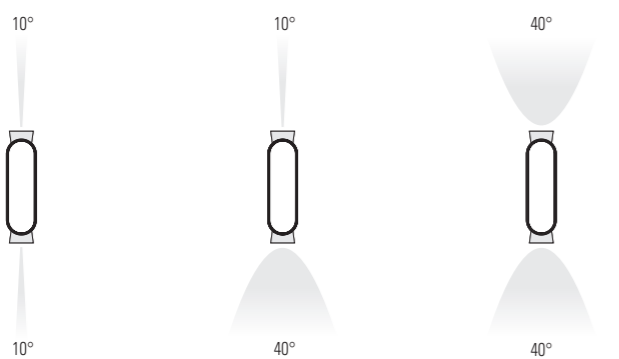
IK10

Class 2

Aluminium

Black or white polycarbonate front diffuser

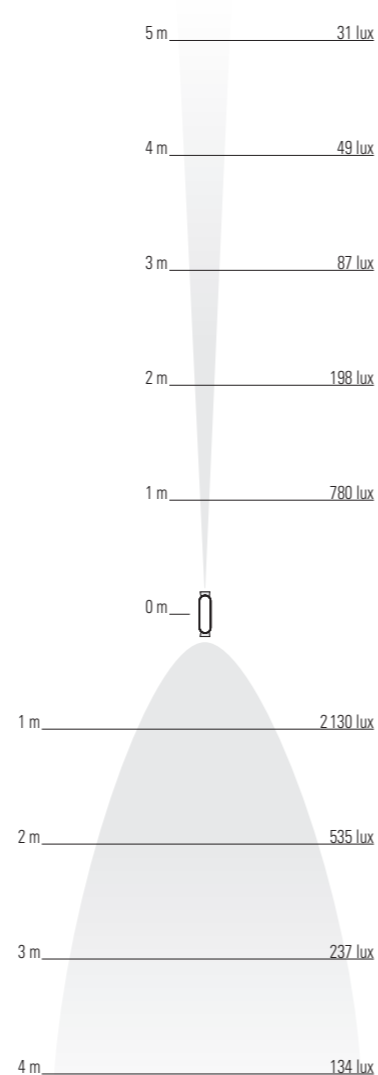
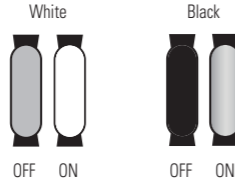
Clear polycarbonate Up &amp; Down diffusers Ø 80

**SOURCES**LED 3x4,5W - 3000K warm white  
LED 3x4,5W - 4300K neutral white

LED 3x4,5W - 10/10°  
Real light output - 307 lm  
IRC > 80

LED 3x4,5W - 10/40°  
Real light output - 630 lm  
IRC > 80

LED 3x4,5W - 40/40°  
Real light output - 980 lm  
IRC > 80

**MODEL****DIFFUSERS****REFERENCES**Replace **•••** with the colour code

Warm white

MODEL	FRONT DIFFUSER	LED 3x4,5W - 10/10° 3000K warm white	LED 3x4,5W - 10/40° 3000K warm white	LED 3x4,5W - 40/40° 3000K warm white
①	WHITE POLYCARBONATE	126 001 •••	126 002 •••	126 003 •••
	BLACK POLYCARBONATE	126 004 •••	126 005 •••	126 006 •••

Neutral white

MODEL	FRONT DIFFUSER	LED 3x4,5W - 10/10° 4300K neutral white	LED 3x4,5W - 10/40° 4300K neutral white	LED 3x4,5W - 40/40° 4300K neutral white
①	WHITE POLYCARBONATE	126 007 •••	126 008 •••	126 009 •••
	BLACK POLYCARBONATE	126 010 •••	126 011 •••	126 012 •••

**COLOURS CODES**Replace **•••** with the colour code

	RAL 7021 BLACK GREY 107
	RAL 7044 SILK GREY 105
	RAL 9010 PURE WHITE 101
	RAL 3005 WINE RED 066
	RAL 3013 TOMATO RED 110
	RAL 3020 TRAFFIC RED 056
	RAL 2004 PURE ORANGE 014
	RAL 1016 SULFUR YELLOW 068
	RAL 6025 FERN GREEN 109

Other colours on request



VELVET BLACK 113  
DARK GREY 006  
BLUE 111  
SANDSTONE 054

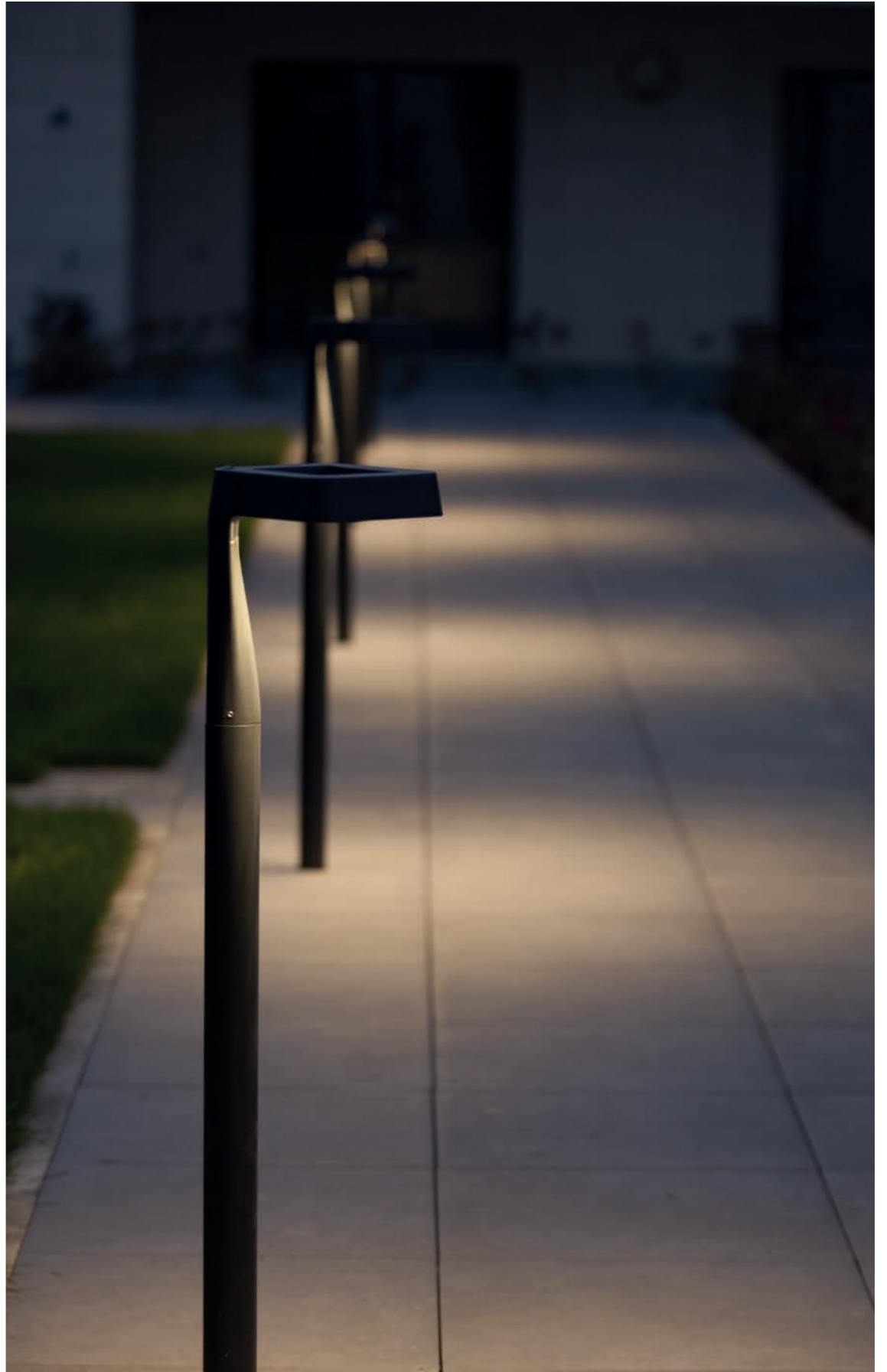
**MOUNTING**

Wiring entry point in grey - Fixing kit included



## Square

Design by Patrick Norguet



# Square

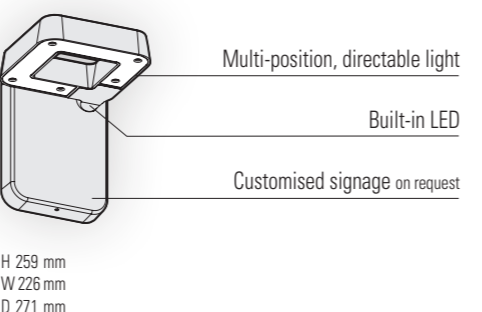
IP65

IK09

Class 1

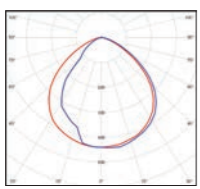
Aluminium

Satin-finish polycarbonate diffuser

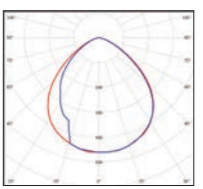


## SOURCES

LED 30W - 2700K warm white  
LED 30W - 4000K neutral white



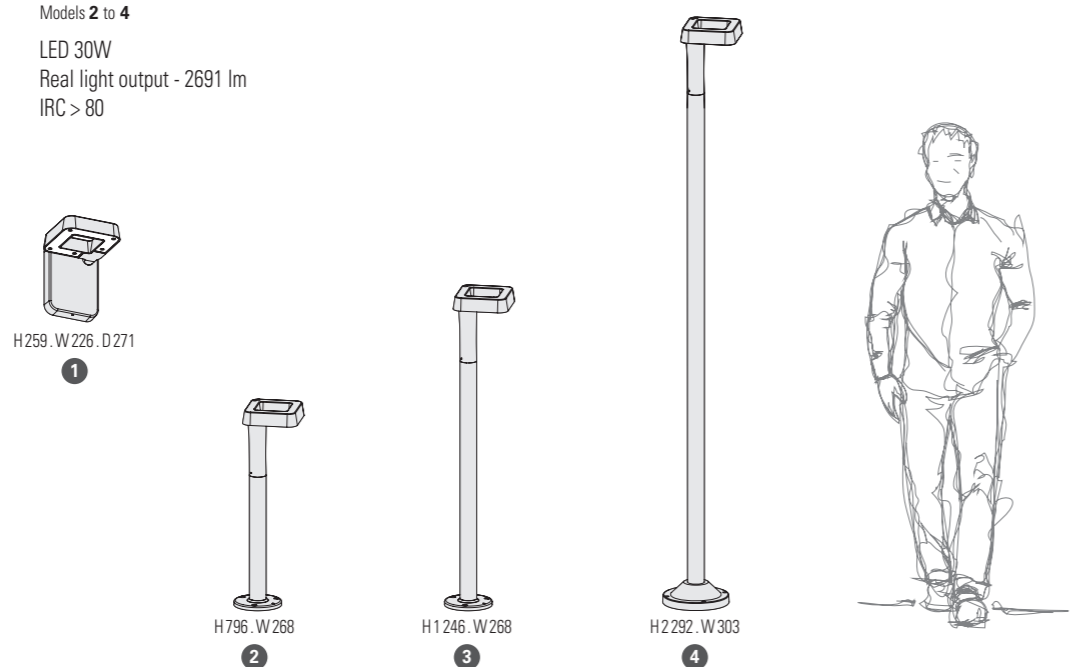
Model 1



Models 2 to 4

LED 30W  
Real light output - 2716 lm  
IRC > 80

## MODELS



## REFERENCES

Replace **•••** with the colour code

MODELS	LED 30W 2700K warm white	LED 30W 4000K neutral white
①	156 002 <b>•••</b>	156 001 <b>•••</b>
②	156 004 <b>•••</b>	156 003 <b>•••</b>
③	156 006 <b>•••</b>	156 005 <b>•••</b>
④	156 008 <b>•••</b>	156 007 <b>•••</b>

## COLOURS CODES

Replace **•••** with the colour code

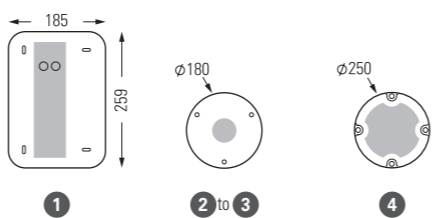
RAL 7021 BLACK GREY 107
DARK GREY 006
RAL 7044 SILK GREY 105

Other colours on request

WHITE 001
RAL 3013 TOMATO RED 110
LIMESTONE 053

## MOUNTING

Wiring entry points in grey  
Fixing kit included



Surf

---



# Surf

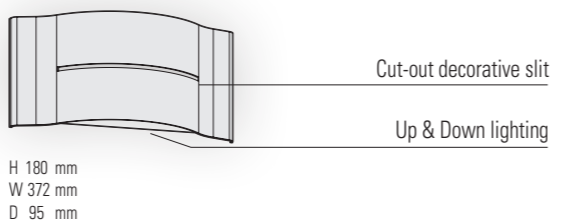
IP44

IK09

Class 1

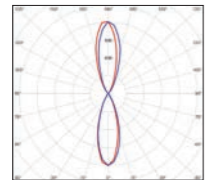
Aluminium

Polycarbonate diffuser



## SOURCES

E27 - 75W max      Ø 60 mm - H 135 mm max  
GU10 PAR16 LED - 2x7W max      H 58 mm max



GU10 (350 lm)  
Real light output - 2x298 lm



## REFERENCES

Replace **•••** with the colour code

MODEL	E27	GU10 PAR16 LED
①	158 001 <b>•••</b>	158 004 <b>•••</b>

## COLOURS CODES

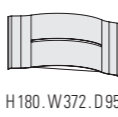
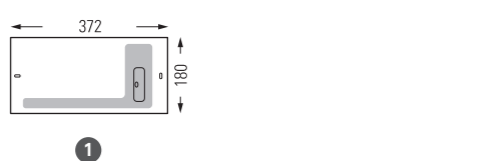
Replace **•••** with the colour code

<span style="background-color: black; width: 10px; height: 10px;"></span>	RAL 7021 BLACK GREY <b>107</b>
<span style="background-color: darkgrey; width: 10px; height: 10px;"></span>	DARK GREY <b>006</b>
<span style="background-color: #c0c0c0; width: 10px; height: 10px;"></span>	RAL 7044 SILK GREY <b>105</b>
<span style="background-color: #e0e0e0; width: 10px; height: 10px;"></span>	WHITE <b>001</b>

Other colours on request

## MOUNTING

Wiring entry point in grey - Fixing kit included



## Bermude

Design by Stéphane Joyeux

---



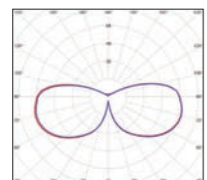
# Bermude

IP44  
Class 1

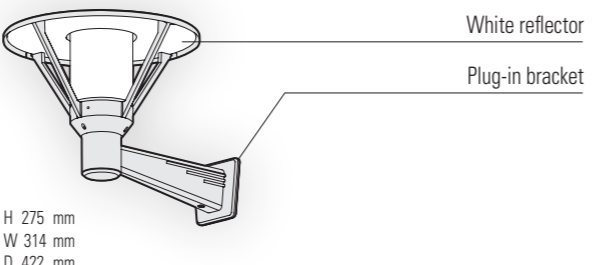
Aluminium  
Frosted glass diffuser

## SOURCE

E27 - 105W max Ø 68 mm - H180 mm max



E27 (2450 lm)  
Real light output - 1230 lm



## MODELS



## REFERENCES

Replace **•••** with the colour code / replace **(•)** with the country's electrical plug code

MODELS	E27	E27 + SENSOR	SOCKET	CORNER PLATE	SPARE DIFFUSER
1	115 001 •••	115 002 •••		147 006 •••	165 019 •••
2	115 003 •••				165 019 •••
3	115 004 •••		115 005 •••(•)		165 019 •••
4	115 006 •••	115 007 •••	115 008 •••(•)		165 019 •••
5	115 009 •••				165 019 •••
6	115 010 •••				165 019 •••

## COLOURS CODES

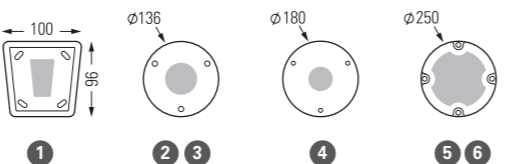
Replace **•••** with the colour code ↴

RAL 7021 BLACK GREY 107
DARK GREY 006
RAL 7044 SILK GREY 105
WHITE 001

Other colours on request

## MOUNTING

Wiring entry points in grey  
Fixing kit included



## SOCKETS CODES

Except for French socket, replace **(•)** with country's socket code ↴

SCHUKO SOCKET SK type F	SWISS SOCKET CH type J
----------------------------	---------------------------



# Kerlouan

Design by Stéphane Joyeux



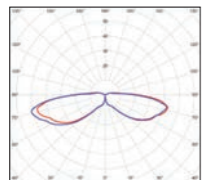
# Kerlouan

IP44  
Class 1

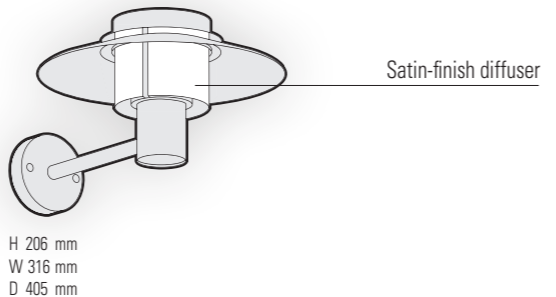
Aluminium  
Polycarbonate diffuser

## SOURCE

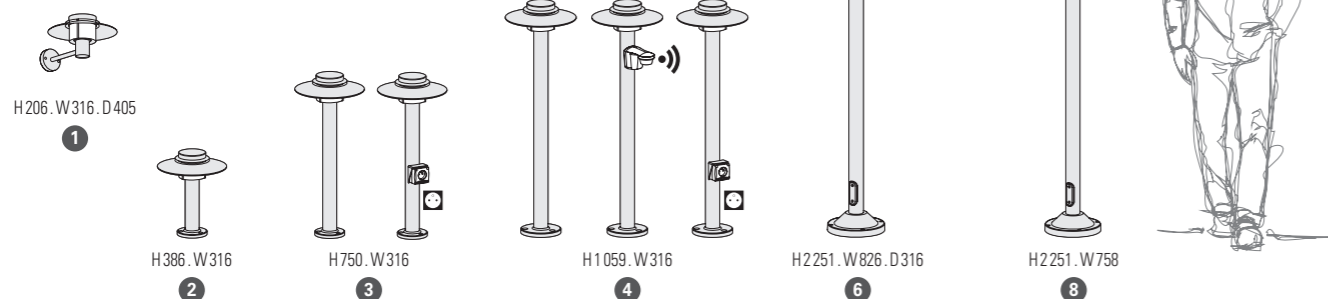
E27 - 105W max Ø 66 mm - H145 mm max



E27 (2450 lm)  
Real light output - 493 lm



## MODELS



## REFERENCES

Replace **•••** with the colour code / replace **(•)** with the country's electrical plug code

MODELS	E27	E27 + SENSOR	SOCKET	CORNER PLATE	SPARE DIFFUSER
<b>1</b>	128 001 <b>•••</b>			147 005 <b>•••</b>	165 031 601
<b>2</b>	128 002 <b>•••</b>				165 031 601
<b>3</b>	128 003 <b>•••</b>		128 004 <b>•••(•)</b>		165 031 601
<b>4</b>	128 005 <b>•••</b>	128 007 <b>•••</b>	128 006 <b>•••(•)</b>		165 031 601
<b>6</b>	128 008 <b>•••</b>				165 031 601
<b>8</b>	128 009 <b>•••</b>				165 031 601

## COLOURS CODES

Replace **•••** with the colour code ↴

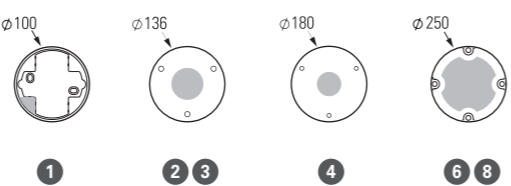
DARK GREY	006
SLATE GREY	059
METAL GREY	023
WHITE	001

Other colours on request

RAL 6009 BRITISH GREEN	019
RAL 6009 FIR GREEN	067
RAL 5011 STEEL BLUE	065
OLD RUSTIC	046

## MOUNTING

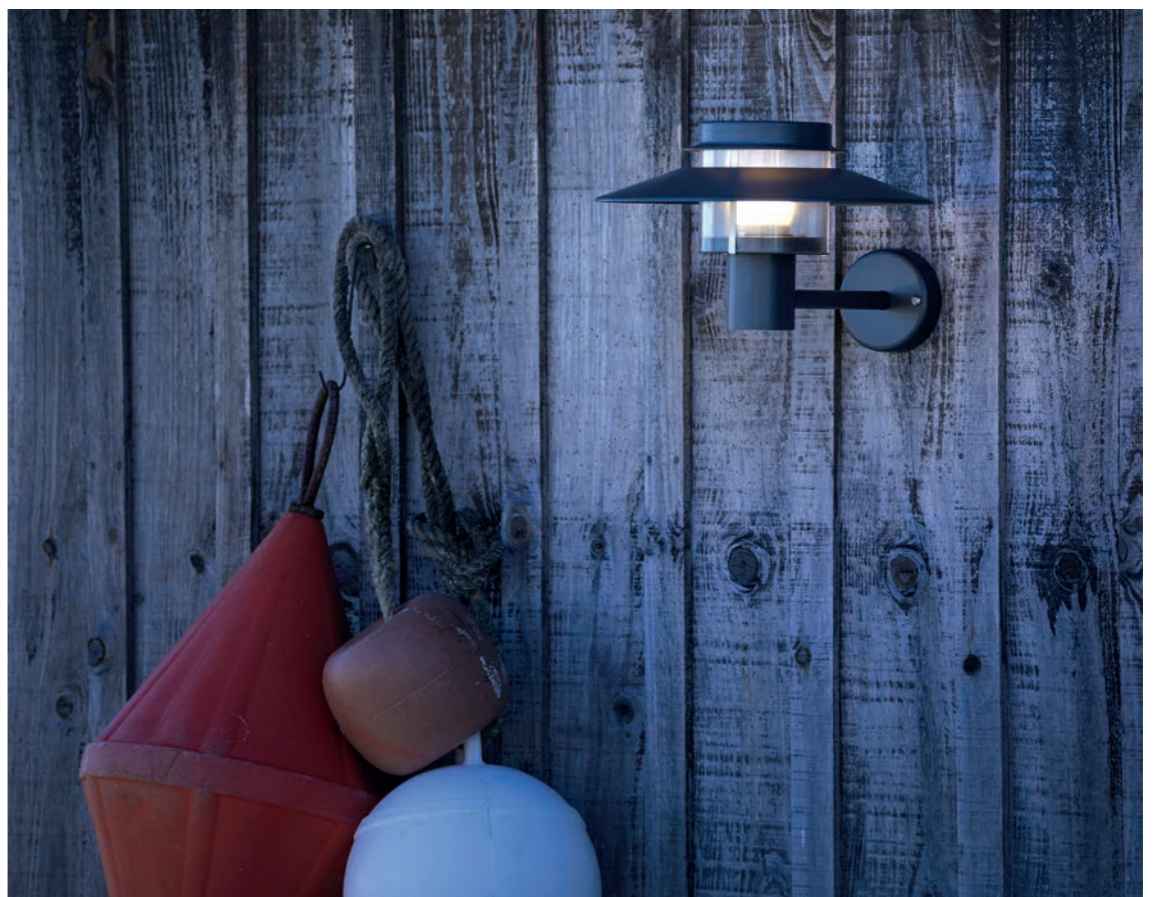
Wiring entry points in grey  
Fixing kit included



## SOCKETS CODES

Except for French socket, replace **(•)** with country's socket code ↴

SCHUKO SOCKET	SK	SWISS SOCKET	CH
type F		type J	



# Montana

---



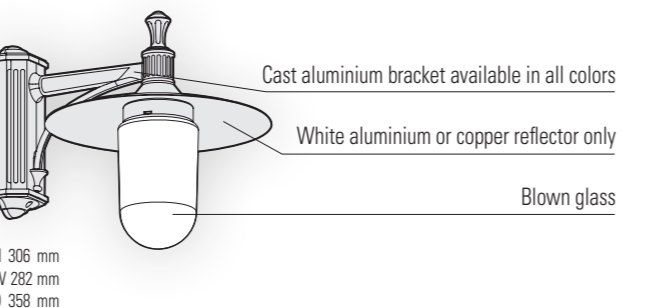
# Montana

IP44

Class 1

Aluminium

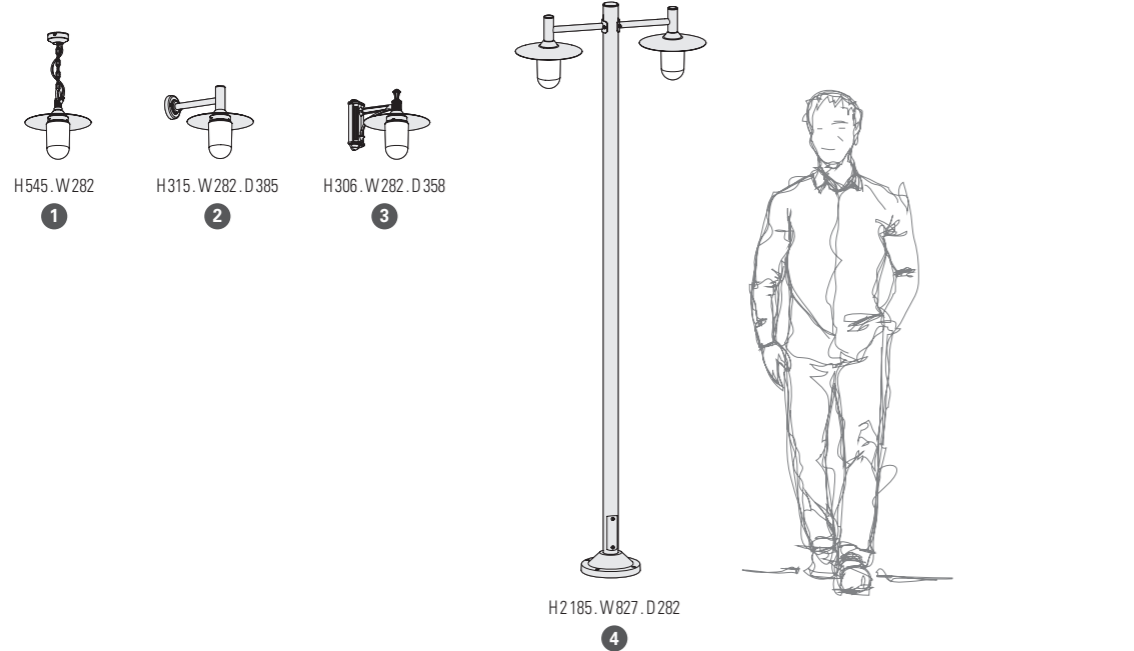
Clear or frosted glass diffuser



## SOURCE

E27 - 105W max Ø 68 mm - H 120 mm max

## MODELS



## REFERENCES

Replace **•••** with the colour code

MODELS	DIFFUSERS	WHITE ALUMINIUM REFLECTOR E27	LACQUERED COPPER REFLECTOR E27	CORNER PLATES	SPARE DIFFUSERS
①	CLEAR GLASS	139 001 •••	139 002 •••		165 012 609
	FROSTED GLASS	139 003 •••	139 004 •••		165 012 610
②	CLEAR GLASS	139 005 •••	139 006 •••		165 012 609
	FROSTED GLASS	139 007 •••	139 008 •••	147 002 •••	165 012 610
③	CLEAR GLASS	139 009 •••	139 010 •••		165 012 609
	FROSTED GLASS	139 011 •••	139 012 •••	147 004 •••	165 012 610
④	CLEAR GLASS	139 013 •••	139 014 •••		165 012 609
	FROSTED GLASS	139 015 •••	139 016 •••		165 012 610

## COLOURS CODES

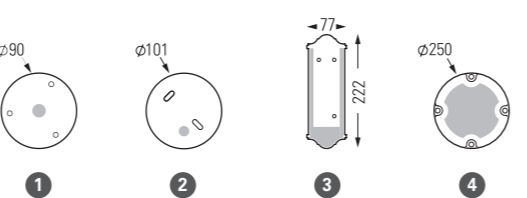
Replace **•••** with the colour code



Other colours on request

## MOUNTING

Wiring entry points in grey - Fixing kit included



## Newpark

---





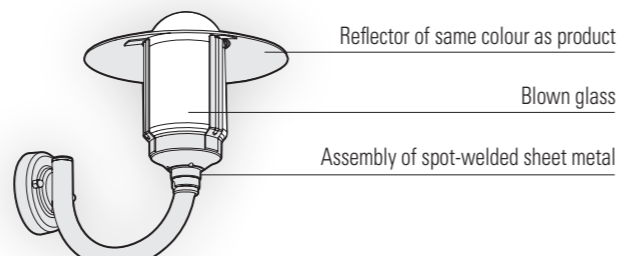
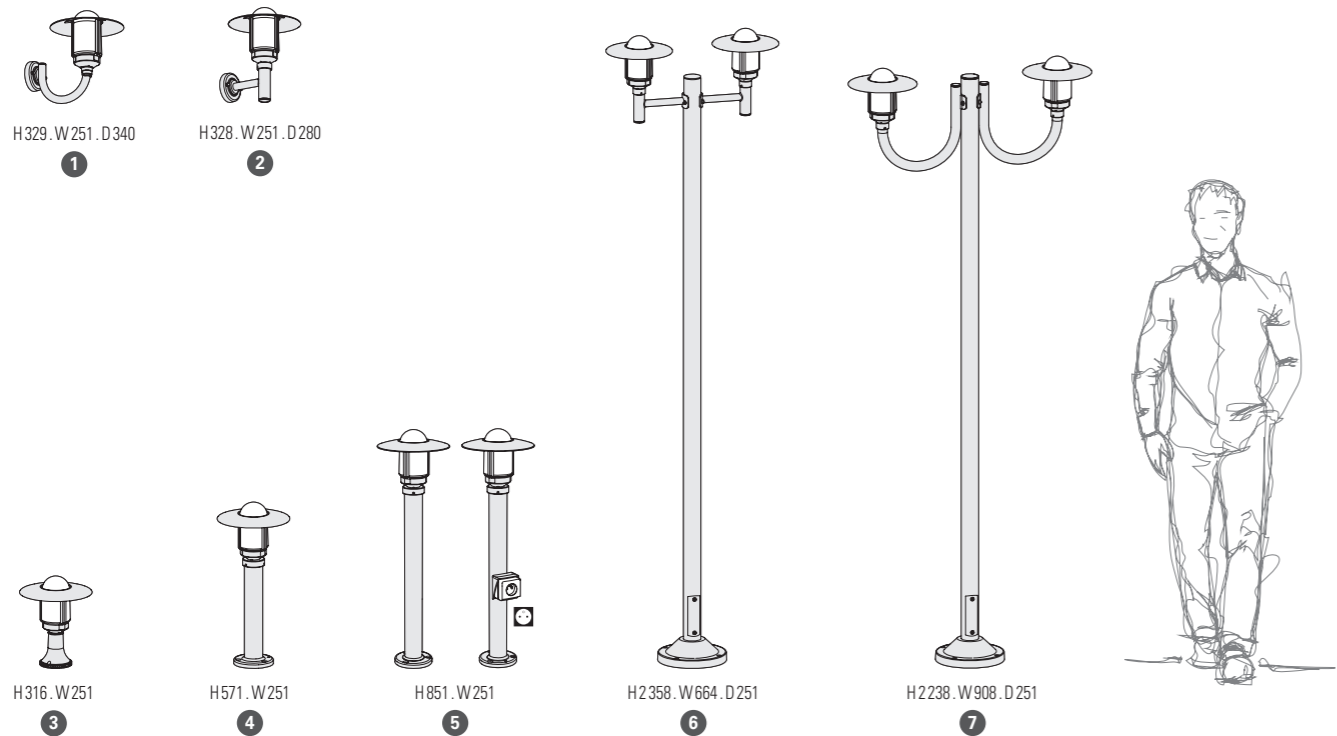
IP44  
Class 1

Aluminium  
Clear or frosted glass diffuser

#### SOURCE

E27 - 105W max Ø68 mm - H120 mm max

#### MODELS



#### COLOURS CODES

Replace <b>•••</b> with the colour code ↴
RAL 9005 JET BLACK 000
SLATE GREY 059
METAL GREY 023
WHITE 001
BLUE 111
RAL 5011 STEEL BLUE 065
RAL 6009 BRITISH GREEN 019
RAL 6009 FIR GREEN 067
RAL 3005 WINE RED 066

Other colours on request

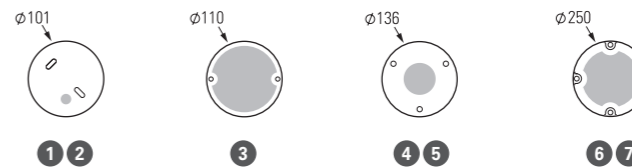
#### SOCKETS CODES

Except for French socket, replace **(•)** with country's socket code ↴

• SCHUKO SOCKET SK SWISS SOCKET CH  
type F type J

#### MOUNTING

Wiring entry points in grey - Fixing kit included



#### REFERENCES

Replace **•••** with the colour code / replace **(•)** with the country's electrical plug code

MODELS	DIFFUSERS	E27	SOCKET	CORNER PLATE	SPARE DIFFUSERS
1	CLEAR GLASS	141 001 •••			165 035 609
	FROSTED GLASS	141 002 •••		147 002 •••	165 035 610
2	CLEAR GLASS	141 003 •••			165 035 609
	FROSTED GLASS	141 004 •••		147 002 •••	165 035 610
3	CLEAR GLASS	141 005 •••			165 035 609
	FROSTED GLASS	141 006 •••			165 035 610
4	CLEAR GLASS	141 007 •••			165 035 609
	FROSTED GLASS	141 008 •••			165 035 610
5	CLEAR GLASS	141 009 •••	141 010 •••(•)		165 035 609
	FROSTED GLASS	141 011 •••	141 012 •••(•)		165 035 610
6	CLEAR GLASS	141 013 •••			165 035 609
	FROSTED GLASS	141 014 •••			165 035 610
7	CLEAR GLASS	141 015 •••			165 035 609
	FROSTED GLASS	141 016 •••			165 035 610

## Aubanne

Design by Stéphane Joyeux



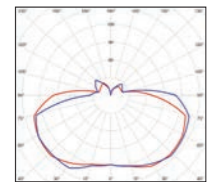


IP44  
Class 1

Aluminium  
Frosted or clear glass diffuser  
Opal polycarbonate reflector

#### SOURCE

E27 - 23W max Ø68mm - H150mm max



E27 (2450 lm)  
Real light output / frosted - 1633 lm

#### MODELS

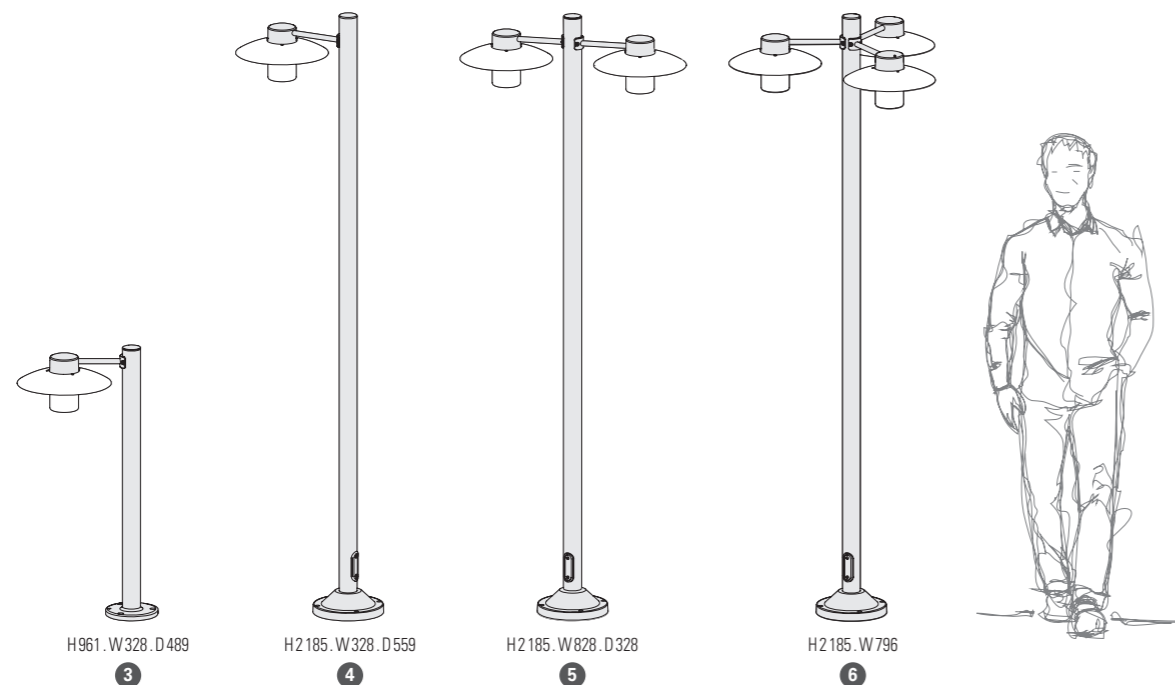


H220.W328.D391

H296.W328

①

②



H961.W328.D489

H2185.W328.D559

H2185.W828.D328

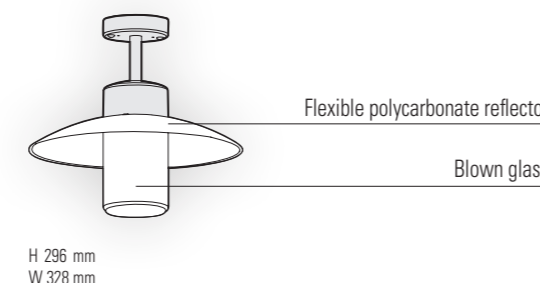
H2185.W796

③

④

⑤

⑥



#### REFERENCES

Replace **•••** with the colour code

MODELS	DIFFUSERS	E27	CORNER PLATE	SPARE DIFFUSERS
①	CLEAR GLASS	101 001 •••	147 005 •••	165 001 609
	FROSTED GLASS	101 002 •••		165 001 610
②	CLEAR GLASS	101 003 •••		165 001 609
	FROSTED GLASS	101 004 •••		165 001 610
③	CLEAR GLASS	101 005 •••		165 001 609
	FROSTED GLASS	101 006 •••		165 001 610
④	CLEAR GLASS	101 007 •••		165 001 609
	FROSTED GLASS	101 008 •••		165 001 610
⑤	CLEAR GLASS	101 009 •••		165 001 609
	FROSTED GLASS	101 010 •••		165 001 610
⑥	CLEAR GLASS	101 011 •••		165 001 609
	FROSTED GLASS	101 012 •••		165 001 610

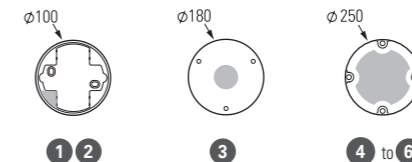
#### COLOURS CODES

RAL 9010 PURE WHITE	101
DARK GREY	006
SLATE GREY	059
METAL GREY	023
SANDSTONE	054
OLD RUSTIC	046
RAL 5011 STEEL BLUE	065

Other colours on request

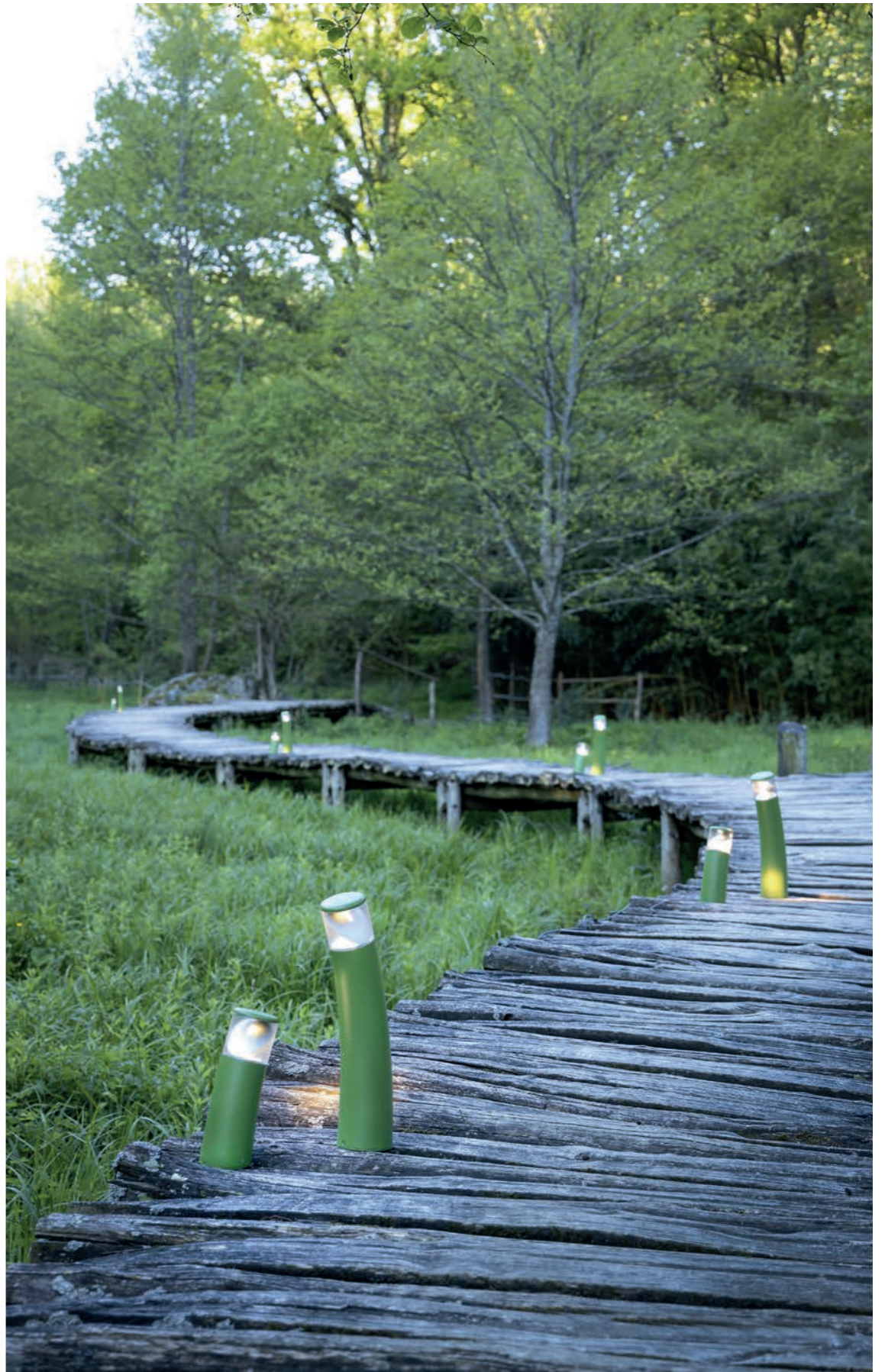
#### MOUNTING

Wiring entry points in grey - Fixing kit included



## Bamboo

Design by Stéphane Joyeux



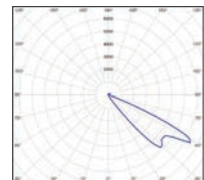
# Bamboo

IP44 (models 1 and 2)  
IP54 (model 3)  
IP65 (model 3) on request  
Class 1

Aluminium  
Clear or opal polycarbonate diffuser

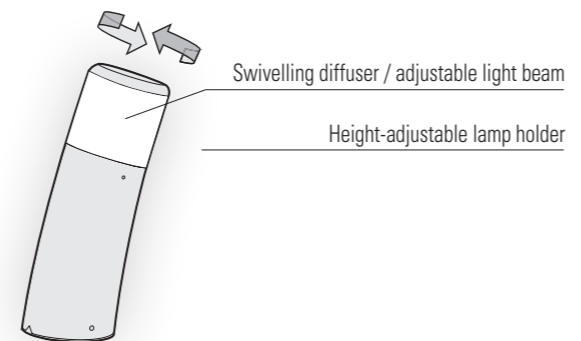
## SOURCE

GU10 PAR16 LED - 23W max H 80 mm max



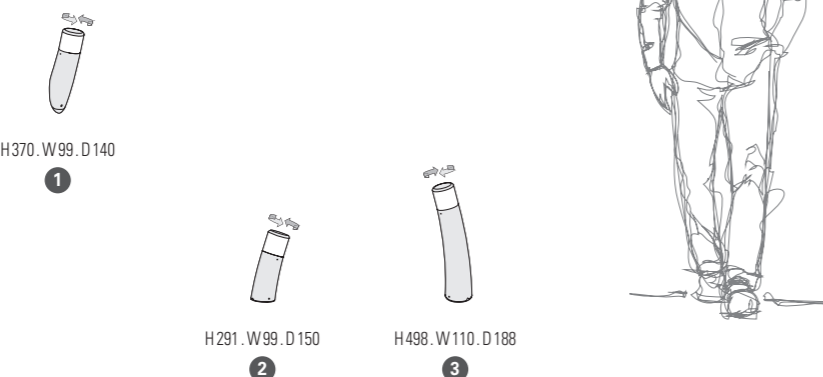
Models 1 to 3

GU10 (575 lm)  
Real light output/clear - 487 lm



H 291 mm  
W 99 mm  
D 150 mm

## MODELS



H370. W99. D140

1

H291. W99. D150

2

H498. W110. D188

3

## REFERENCES

Replace **•••** with the colour code

MODELS	DIFFUSERS	GU10 PAR16 LED	SPARE DIFFUSERS
1	CLEAR POLYCARBONATE	105 001 •••	165 011 601
	OPAL POLYCARBONATE	105 002 •••	165 011 602
2	CLEAR POLYCARBONATE	105 003 •••	165 011 601
	OPAL POLYCARBONATE	105 004 •••	165 011 602
3	CLEAR POLYCARBONATE	105 005 •••	165 011 601
	OPAL POLYCARBONATE	105 006 •••	165 011 602

## COLOURS CODES

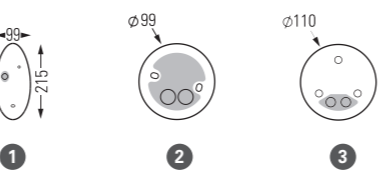
Replace **•••** with the colour code

DARK GREY	006	
SLATE GREY	059	
RAL 7044 SILK GREY	105	
RAL 9010 PURE WHITE	101	
Other colours on request		

RAL 3020 TRAFFIC RED 056  
RAL 2004 PURE ORANGE 014  
RAL 6018 YELLOW GREEN 015  
SANDSTONE 054  
OLD RUSTIC 046

## MOUNTING

Wiring entry points in grey  
Fixing kit included



## Loko

Design by Stéphane Joyeux



# Loko

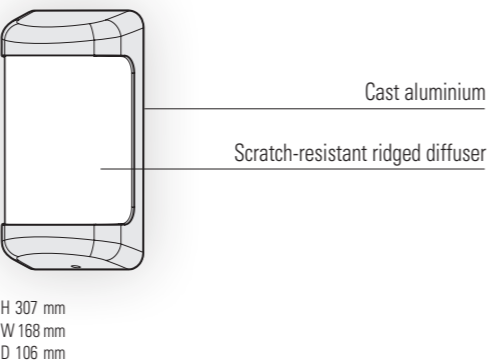
IP44

IK10

Class 2

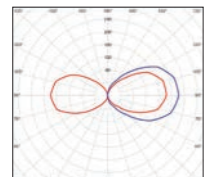
Aluminium

Satin-finish ridged polycarbonate diffuser



## SOURCE

E27 - 23W max Ø 75 mm - H 150 mm max



E27 (2450 lm)  
Real light output - 1353 lm

## REFERENCE

Replace **•••** with the colour code

MODEL      E27  
**1**            132 001 **•••**

## COLOURS CODES

Replace **•••** with the colour code ↴

[Color swatch]	RAL 7021 BLACK GREY 107
[Color swatch]	SLATE GREY 059
[Color swatch]	RAL 7044 SILK GREY 105
[Color swatch]	RAL 9010 PURE WHITE 101
[Color swatch]	BLUE 111
[Color swatch]	RAL 5011 STEEL BLUE 065

[Color swatch]	RAL 3013 TOMATO RED 110
[Color swatch]	RAL 6025 FERN GREEN 109
[Color swatch]	RAL 1016 SULFUR YELLOW 068
[Color swatch]	SANDSTONE 054
[Color swatch]	OLD RUSTIC 046

Other colours on request

## MOUNTING

Wiring entry point in grey - Fixing kit included



## Boléro

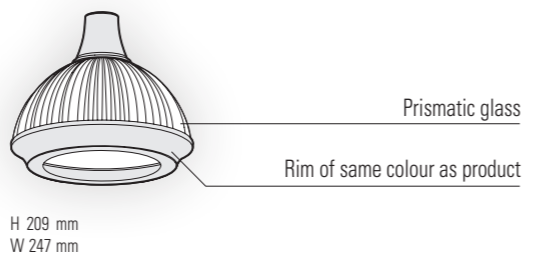
---



# Boléro

IP23  
Class 1

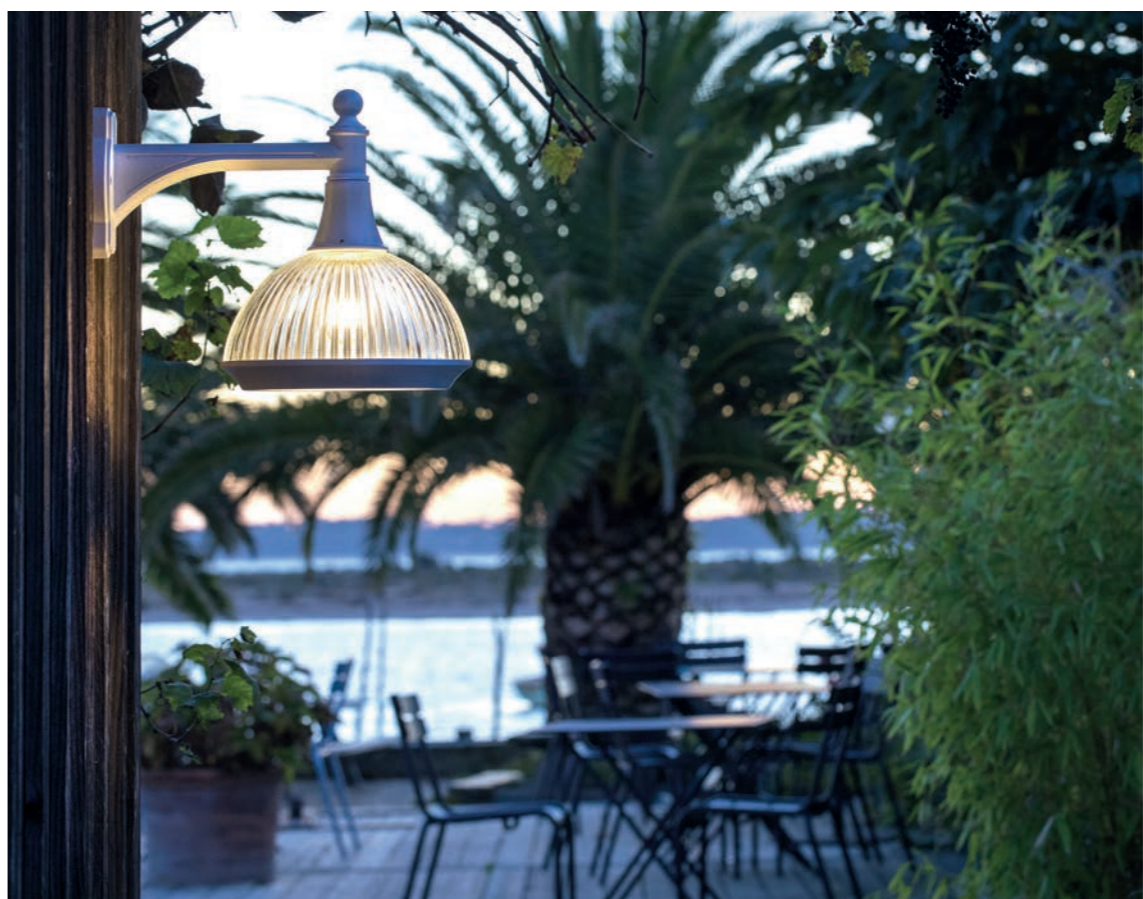
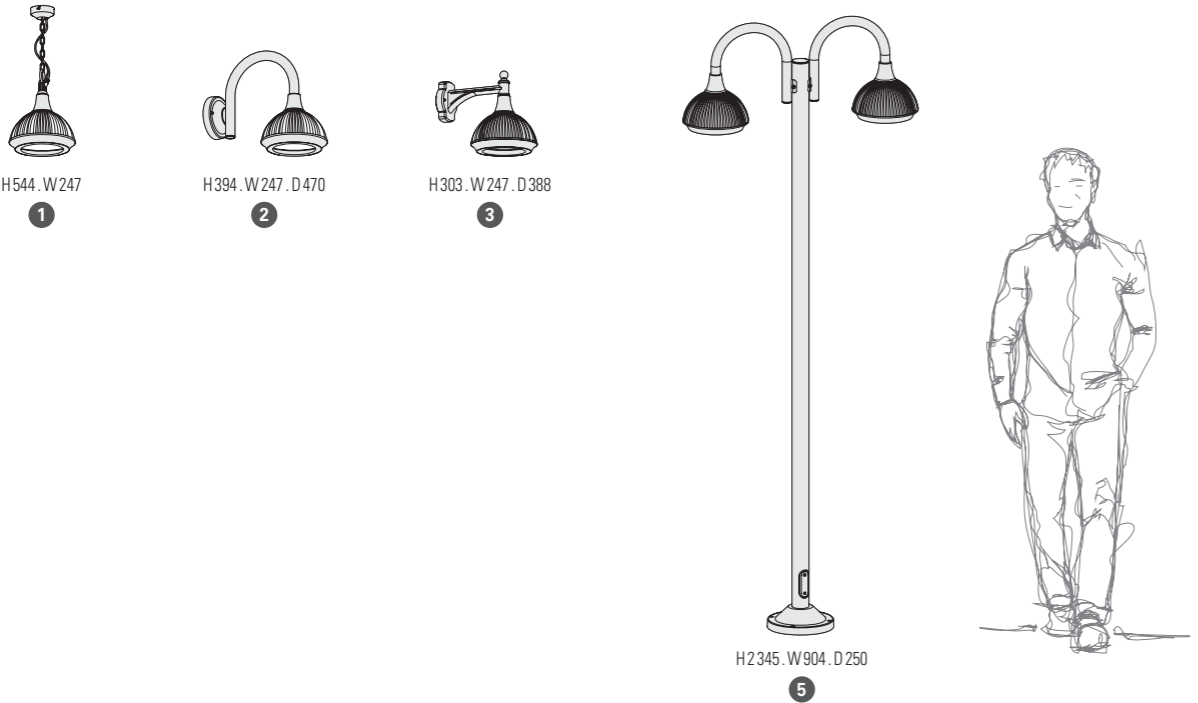
Aluminium  
Clear prismatic glass diffuser



## SOURCE

E27 - 105W max H 150 mm max

## MODELS



## REFERENCES

Replace **•••** with the colour code

MODELS	E27	CORNER PLATES	SPARE DIFFUSER
1	152 001 <b>•••</b>		165 059 <b>•••</b>
2	152 002 <b>•••</b>	147 003 <b>•••</b>	165 059 <b>•••</b>
3	152 003 <b>•••</b>	147 001 <b>•••</b>	165 059 <b>•••</b>
5	152 004 <b>•••</b>		165 059 <b>•••</b>

## COLOURS CODES

Replace **•••** with the colour code ↴

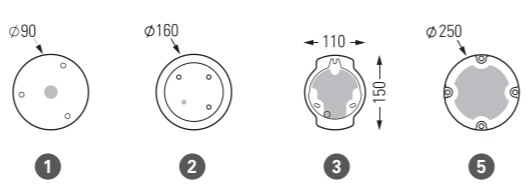
	RAL 9005 JET BLACK <b>000</b>
	RAL 6009 BRITISH GREEN <b>019</b>
	RAL 6009 FIR GREEN <b>067</b>

	RAL 5011 STEEL BLUE <b>065</b>
	LIMESTONE <b>053</b>

Other colours on request

## MOUNTING

Wiring entry points in grey - Fixing kit included



## Duo

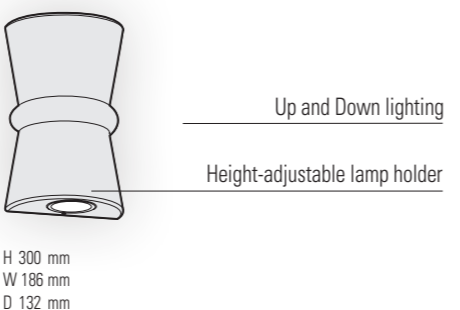
---



# Duo

IP44  
Class 1

Aluminium  
Clear tempered glass diffuser



Up and Down lighting

Height-adjustable lamp holder

H 300 mm  
W 186 mm  
D 132 mm

## SOURCE

GU10 PAR16 LED - 2x23W max H 80 mm max

## REFERENCE

Replace **•••** with the colour code

MODEL GU10 PAR16 LED  
**①** 120 001 **•••**

## COLOURS CODES

Replace **•••** with the colour code

DARK GREY 006  
SLATE GREY 059  
RAL 7044 SILK GREY 105  
RAL 9010 PURE WHITE 101

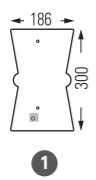
SANDSTONE 054  
OLD RUSTIC 046  
GOLD PATINA 009

Other colours on request

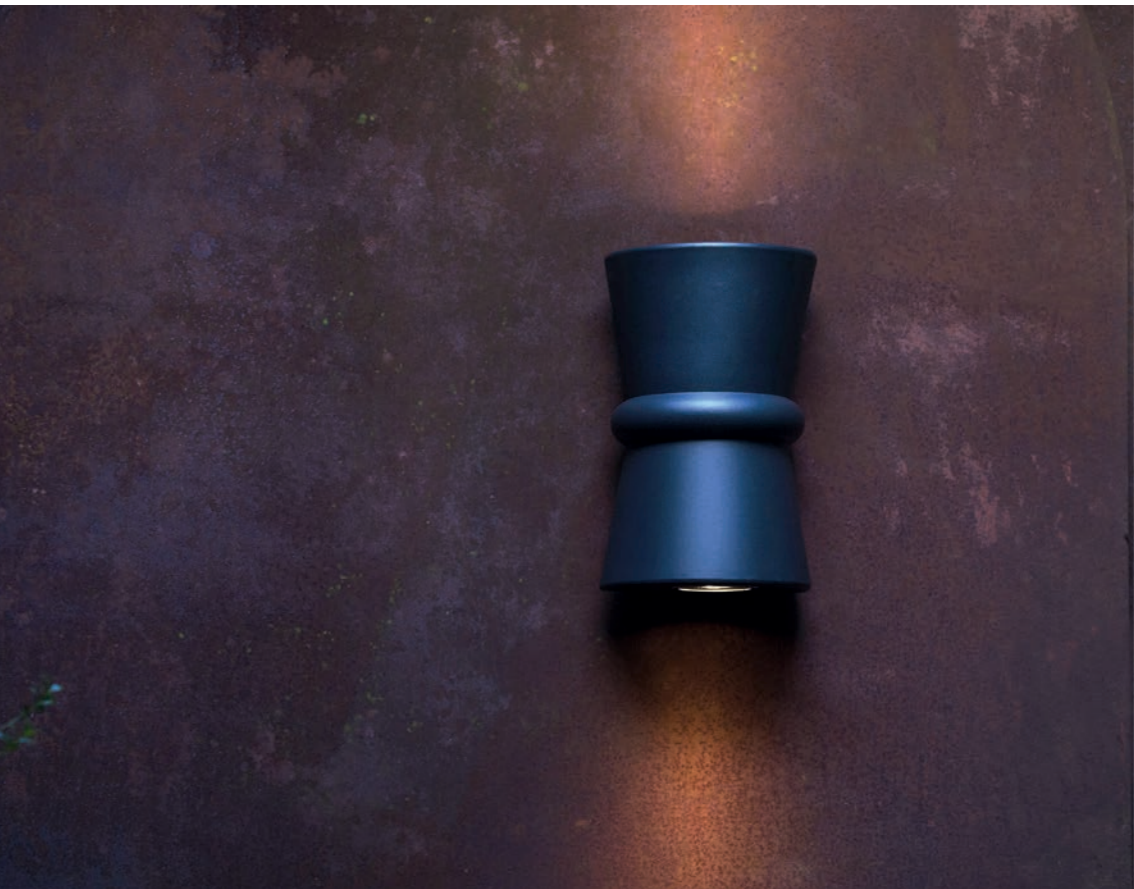


## MOUNTING

Wiring entry point in grey - Fixing kit included



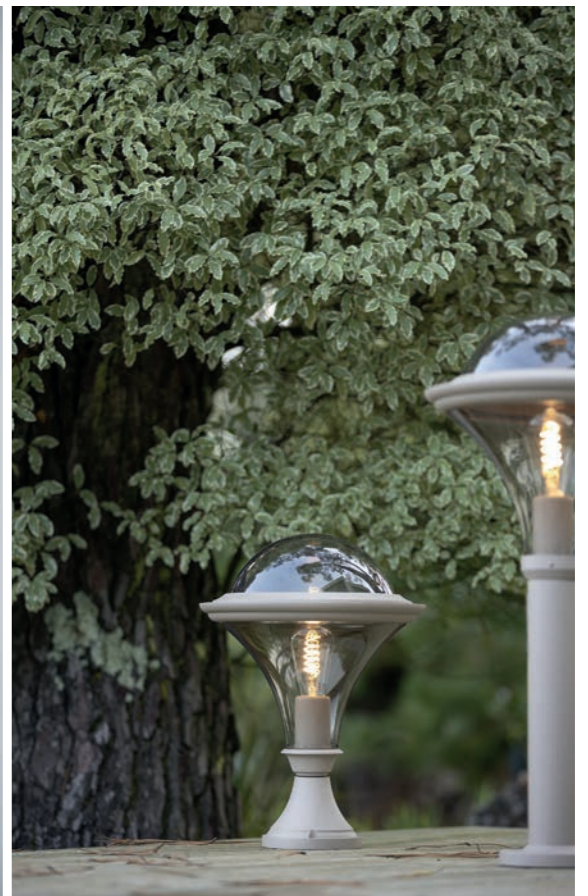
**①**  
H300.W186.D132



Dallas

---





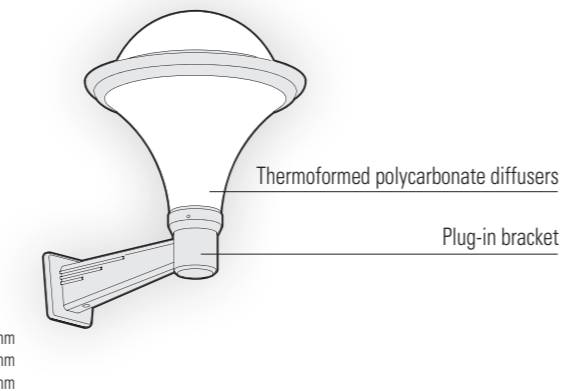
IP44

IK10

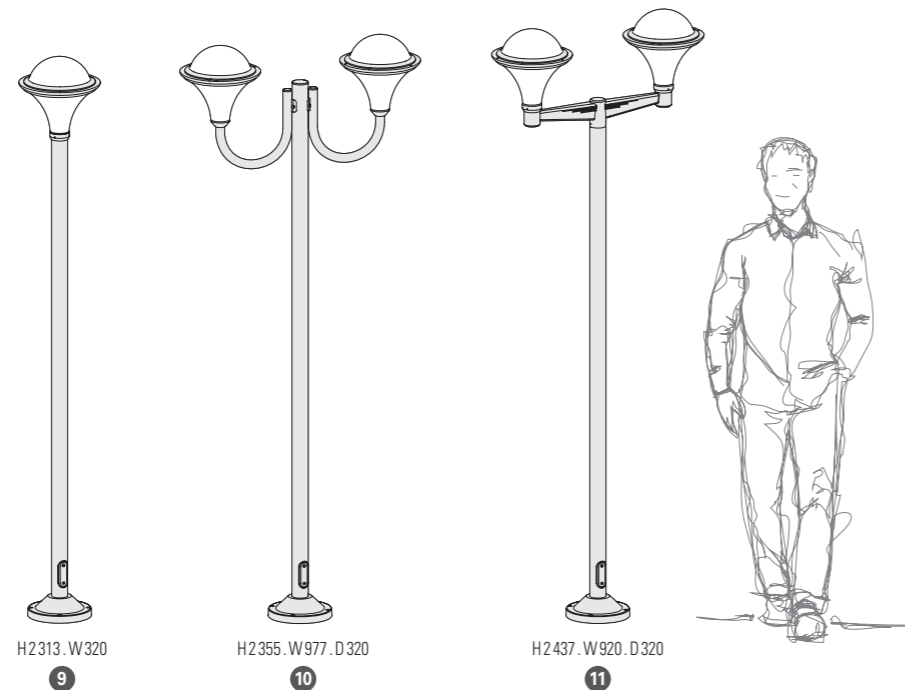
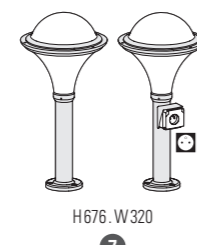
Class 1

Aluminium

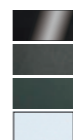
Opal or smoked polycarbonate diffuser

**SOURCE**

E27 - 75W max H 200 mm

**MODELS****REFERENCES**Replace **•••** with the colour code / replace **(•)** with the country's electrical plug code

MODELS	DIFFUSERS	E27	E27 + SENSOR	SOCKET	CORNER PLATES	SPARE UPPER DIFFUSERS	SPARE LOWER DIFFUSERS
①	OPAL POLYCARBONATE	119 001 •••			147 003 •••	165 024 602	165 073 602
	SMOKED POLYCARBONATE	119 002 •••				165 024 603	165 073 603
②	OPAL POLYCARBONATE	119 003 •••	119 004 •••		147 006 •••	165 024 602	165 073 602
	SMOKED POLYCARBONATE	119 005 •••	119 006 •••			165 024 603	165 073 603
③	OPAL POLYCARBONATE	119 021 •••			147 001 •••	165 024 602	165 073 602
	SMOKED POLYCARBONATE	119 022 •••				165 024 603	165 073 603
④	OPAL POLYCARBONATE	119 023 •••			147 001 •••	165 024 602	165 073 602
	SMOKED POLYCARBONATE	119 024 •••				165 024 603	165 073 603
⑤	OPAL POLYCARBONATE	119 025 •••				165 024 602	165 073 602
	SMOKED POLYCARBONATE	119 026 •••				165 024 603	165 073 603
⑥	OPAL POLYCARBONATE	119 027 •••				165 024 602	165 073 602
	SMOKED POLYCARBONATE	119 028 •••				165 024 603	165 073 603
⑦	OPAL POLYCARBONATE	119 007 •••		119 008 •••(•)		165 024 602	165 073 602
	SMOKED POLYCARBONATE	119 009 •••		119 010 •••(•)		165 024 603	165 073 603
⑧	OPAL POLYCARBONATE	119 011 •••	119 013 •••	119 012 •••(•)		165 024 602	165 073 602
	SMOKED POLYCARBONATE	119 014 •••	119 016 •••	119 015 •••(•)		165 024 603	165 073 603
⑨	OPAL POLYCARBONATE	119 029 •••				165 024 602	165 073 602
	SMOKED POLYCARBONATE	119 030 •••				165 024 603	165 073 603
⑩	OPAL POLYCARBONATE	119 017 •••				165 024 602	165 073 602
	SMOKED POLYCARBONATE	119 018 •••				165 024 603	165 073 603
⑪	OPAL POLYCARBONATE	119 019 •••				165 024 602	165 073 602
	SMOKED POLYCARBONATE	119 020 •••				165 024 603	165 073 603

**COLOURS CODES**Replace **•••** with the colour code

RAL 9005 JET BLACK 000



DARK GREY 006



SLATE GREY 059



WHITE 001



RAL 5011 STEEL BLUE 065



RAL 6009 BRITISH GREEN 019



RAL 6009 FIR GREEN 067

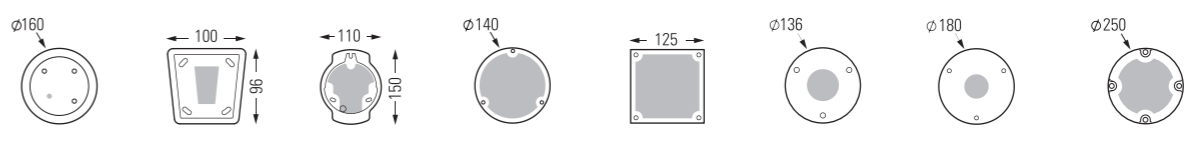


SANDSTONE 054

Other colours on request

**SOCKETS CODES**Except for French socket, replace **(•)** with country's socket code
 SCHUKO SOCKET SK type F
 SWISS SOCKET CH type J
**MOUNTING**

Wiring entry points in grey - Fixing kit included



## Trophy

---



# Trophy

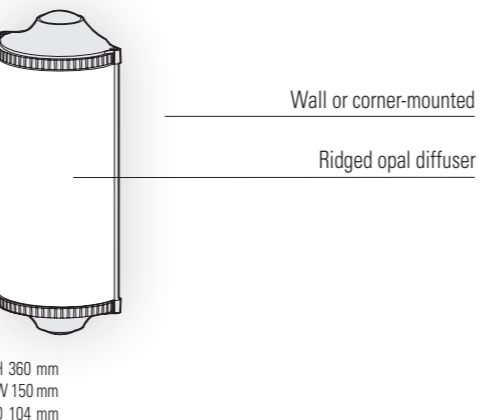
IP44

IK10

Class 1

Aluminium

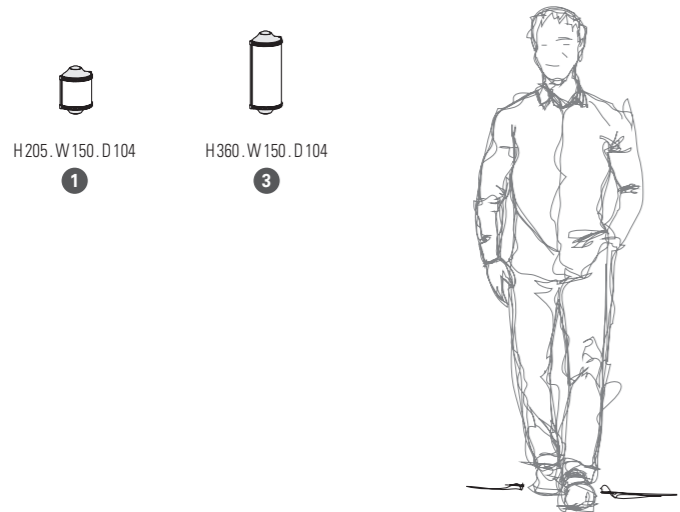
Opal polycarbonate diffuser



## SOURCES

E27 - 40W max (model 1) Ø 60 mm - H 120 mm max  
E27 - 60W max (model 3) Ø 60 mm - H 200 mm max

## MODELS



## REFERENCES

Replace **•••** with the colour code

MODELS	E27	SPARE DIFFUSERS
①	161 001 •••	165 064 602
③	161 003 •••	165 065 602

## COLOURS CODES

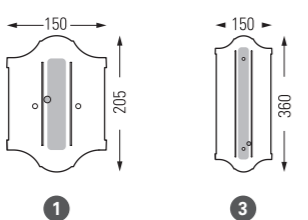
Replace **•••** with the colour code

DARK GREY 006	RAL 3005 WINE RED 066
SLATE GREY 059	OLD RUSTIC 046
RAL 7044 SILK GREY 105	SANDSTONE 054
WHITE 001	LIMESTONE 053

Other colours on request

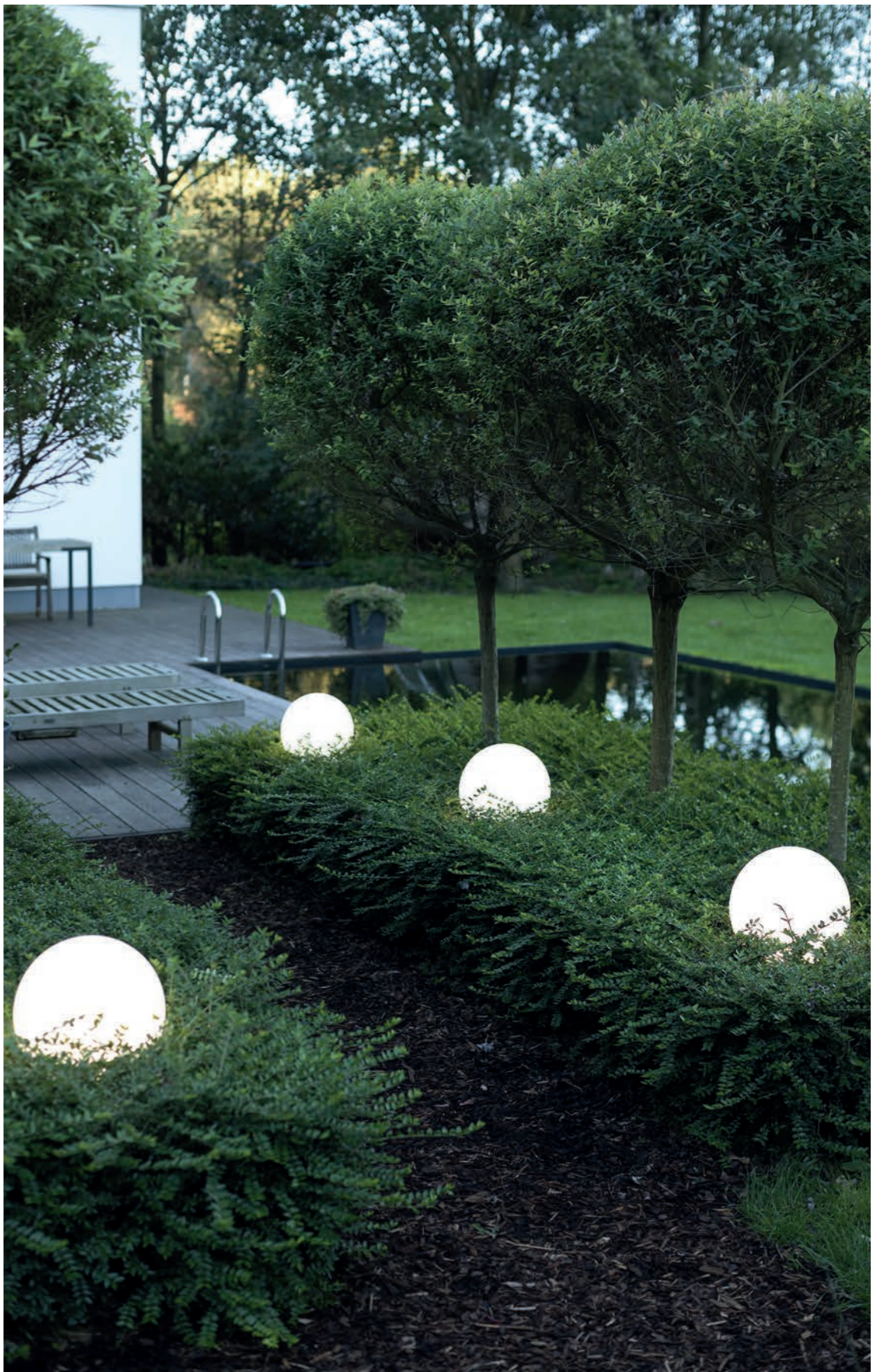
## MOUNTING

Wiring entry points in grey - Fixing kit included



## Moon

---





# Moon

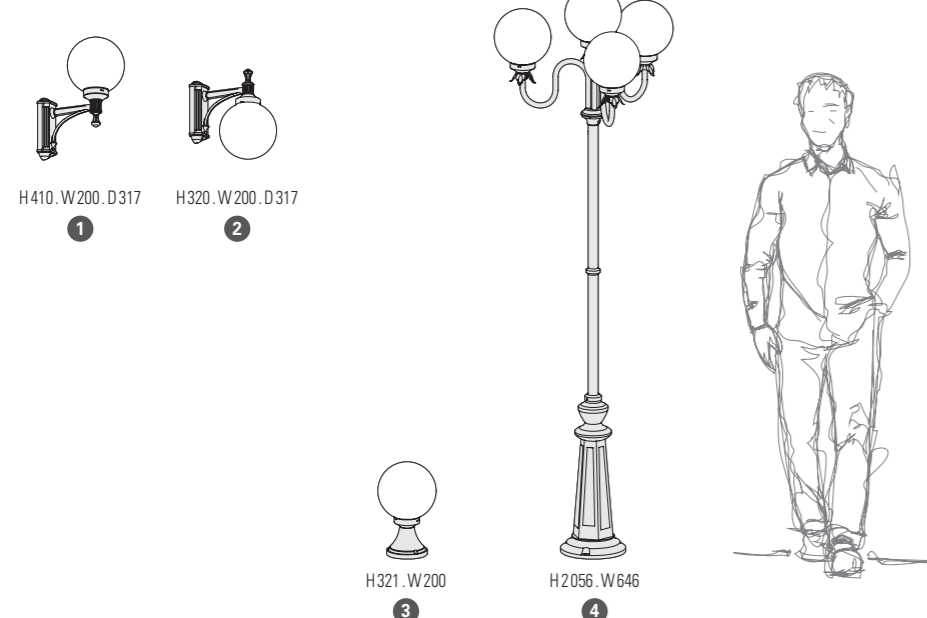
IP44  
IK08  
Class 1

Aluminium  
Opal or smoked Ø 200 mm PMMA globe (models 1 to 4)  
Opal Ø 300 mm PMMA globe (models 5 to 13)

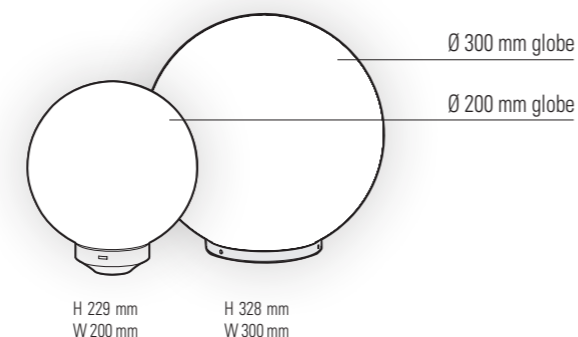
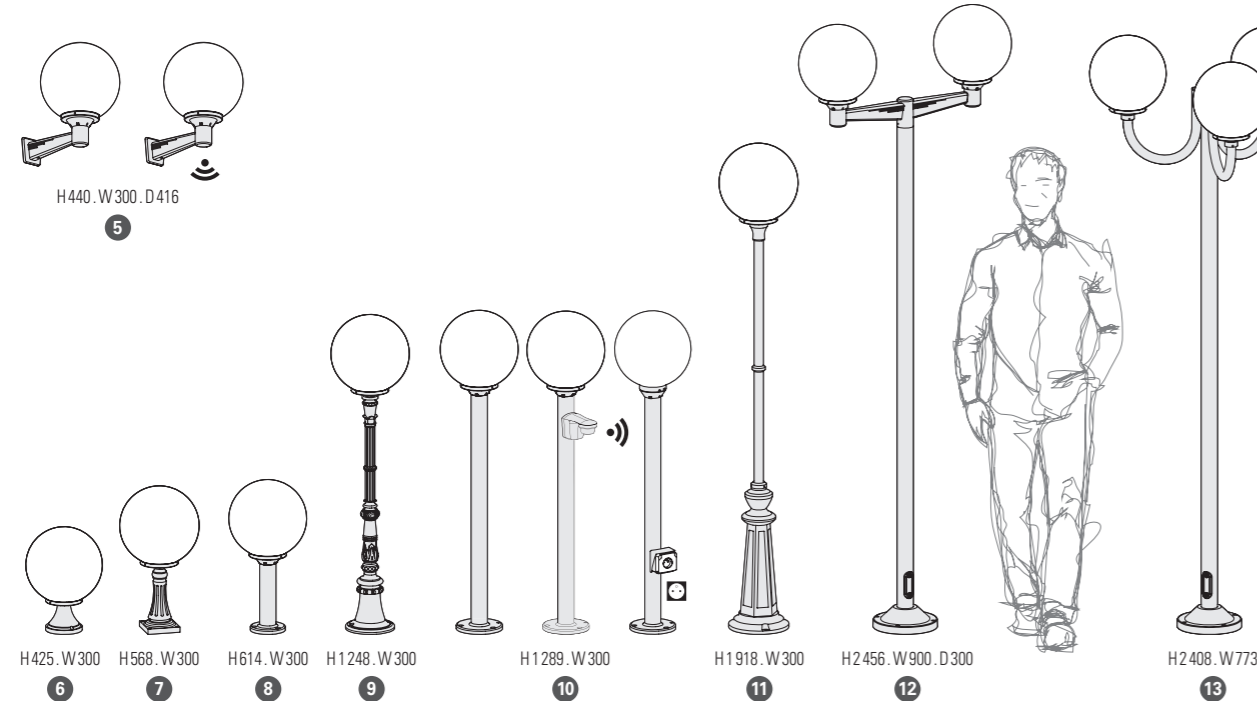
## SOURCES

E27 - 60W max (models 1 to 4) Ø70 mm - H150 mm max  
E27 - 105W max (models 5 to 13) Ø80 mm - H200 mm max

## MODELS Ø200 mm



## MODELS Ø300 mm



## REFERENCES

Replace **•••** with the colour code / replace **(•)** with the country's electrical socket code

### Ø 200mm

MODELS	GLOBES	E27	CORNER PLATE	SPARE GLOBES
1	SMOKED PMMA	109 001 •••	147 004 •••	165 015 607
	OPAL PMMA	109 002 •••		165 015 606
2	SMOKED PMMA	109 003 •••	147 004 •••	165 015 607
	OPAL PMMA	109 004 •••		165 015 606
3	SMOKED PMMA	109 007 •••		165 015 607
	OPAL PMMA	109 008 •••		165 015 606
4	SMOKED PMMA	109 011 •••		165 015 607
	OPAL PMMA	109 012 •••		165 015 606

### Ø 300mm

MODELS	E27	E27 + SENSOR	SOCKET	CORNER PLATE	SPARE OPAL GLOBE
5	109 019 •••	109 020 •••		147 006 •••	165 016 606
6	109 013 •••				165 016 606
7	109 014 •••				165 016 606
8	109 017 •••				165 016 606
9	109 016 •••				165 016 606
10	109 021 •••	109 022 •••	109 023 •••(•)		165 016 606
11	109 015 •••				165 016 606
12	109 025 •••				165 016 606
13	109 024 •••				165 016 606

## COLOURS CODES

Replace **•••** with the colour code

	RAL 9005 JET BLACK 000
	SLATE GREY 059
	GREEN PATINA 008
	WHITE 001

Other colours on request

	RAL 6009 BRITISH GREEN 019
	RAL 6009 FIR GREEN 067
	SANDSTONE 054
	LIMESTONE 053

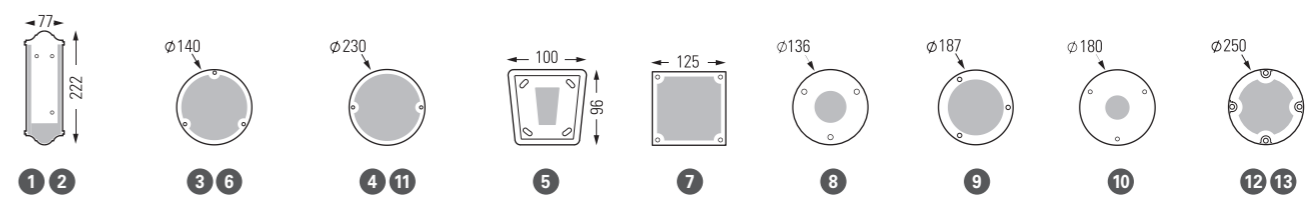
## SOCKETS CODES

Except for French socket, replace **(•)** with country's socket code

SCHUKO SOCKET SK type F   SWISS SOCKET CH type J

## MOUNTING

Wiring entry points in grey - Fixing kit included



## Boréal

---



# Boréal

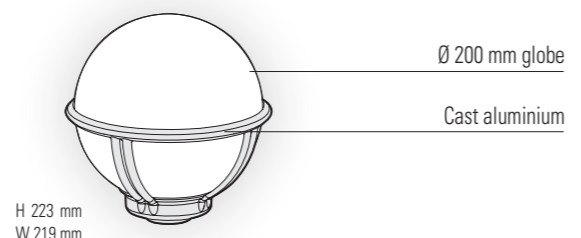
IP44

IK08

Class 1

Aluminium

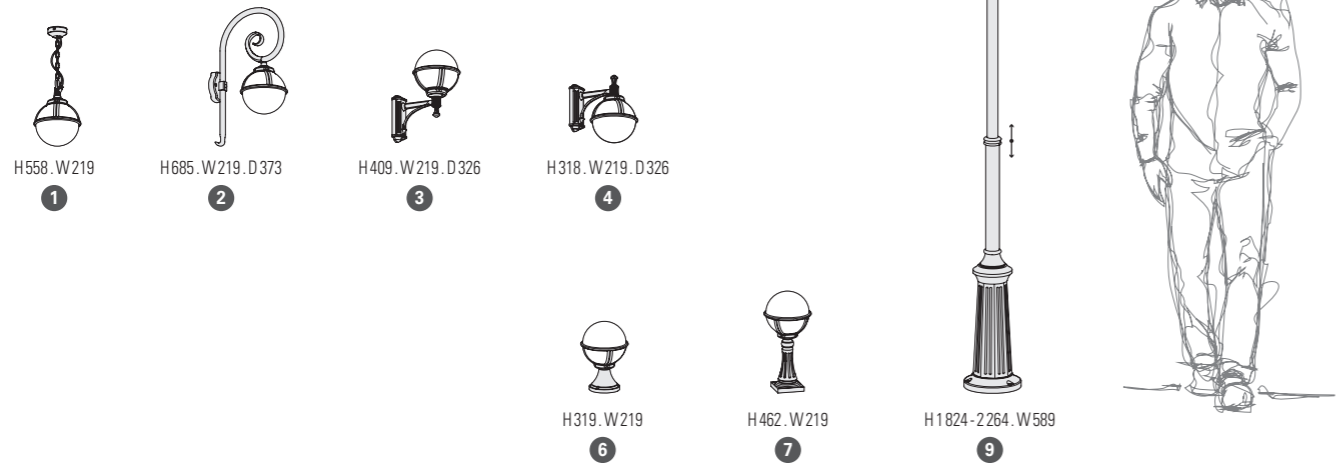
Opal or smoked Ø 200 mm PMMA globe



## SOURCE

E27 - 60W max Ø 70 mm - H 150 mm max

## MODELS



## REFERENCES

Replace **•••** with the colour code

MODELS	GLOBES	E27	CORNER PLATES	SPARE GLOBES
<b>1</b>	OPAL PMMA	111 001 •••		165 015 606
	SMOKED PMMA	111 002 •••		165 015 607
<b>2</b>	OPAL PMMA	111 003 •••		165 015 606
	SMOKED PMMA	111 004 •••	147 001 •••	165 015 607
<b>3</b>	OPAL PMMA	111 005 •••		165 015 606
	SMOKED PMMA	111 006 •••	147 004 •••	165 015 607
<b>4</b>	OPAL PMMA	111 007 •••		165 015 606
	SMOKED PMMA	111 008 •••	147 004 •••	165 015 607
<b>6</b>	OPAL PMMA	111 009 •••		165 015 606
	SMOKED PMMA	111 010 •••		165 015 607
<b>7</b>	OPAL PMMA	111 011 •••		165 015 606
	SMOKED PMMA	111 012 •••		165 015 607
<b>9</b>	OPAL PMMA	111 015 •••		165 015 606
	SMOKED PMMA	111 016 •••		165 015 607

## COLOURS CODES

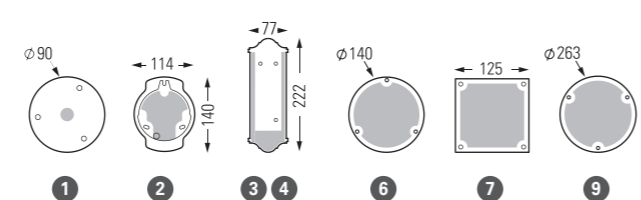
Replace **•••** with the colour code

RAL 9005 JET BLACK <b>000</b>	WHITE <b>001</b>
METAL GREY <b>023</b>	OLD RUSTIC <b>046</b>
RAL 6009 BRITISH GREEN <b>019</b>	GREEN PATINA <b>008</b>
RAL 6009 FIR GREEN <b>067</b>	GOLD PATINA <b>009</b>

Other colours on request

## MOUNTING

Wiring entry points in grey - Fixing kit included



# Phoros

---



# Phoros

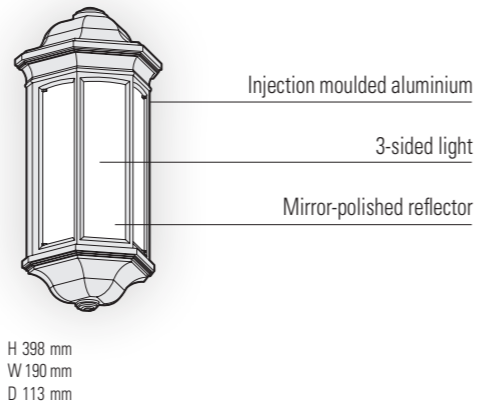
IP44

IK09

Class 1

Aluminium

Clear polycarbonate diffuser



## SOURCE

E27 - 75W max Ø70 mm - H200 mm max

## REFERENCES

Replace **•••** with the colour code

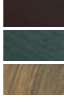
MODEL	E27	SPARE DIFFUSER
①	145 001 •••	165 049 601

## COLOURS CODES

Replace **•••** with the colour code ↴



RAL 9005 JET BLACK 000



WHITE 101  
LIMESTONE 053



OLD RUSTIC 046



GREEN PATINA 008

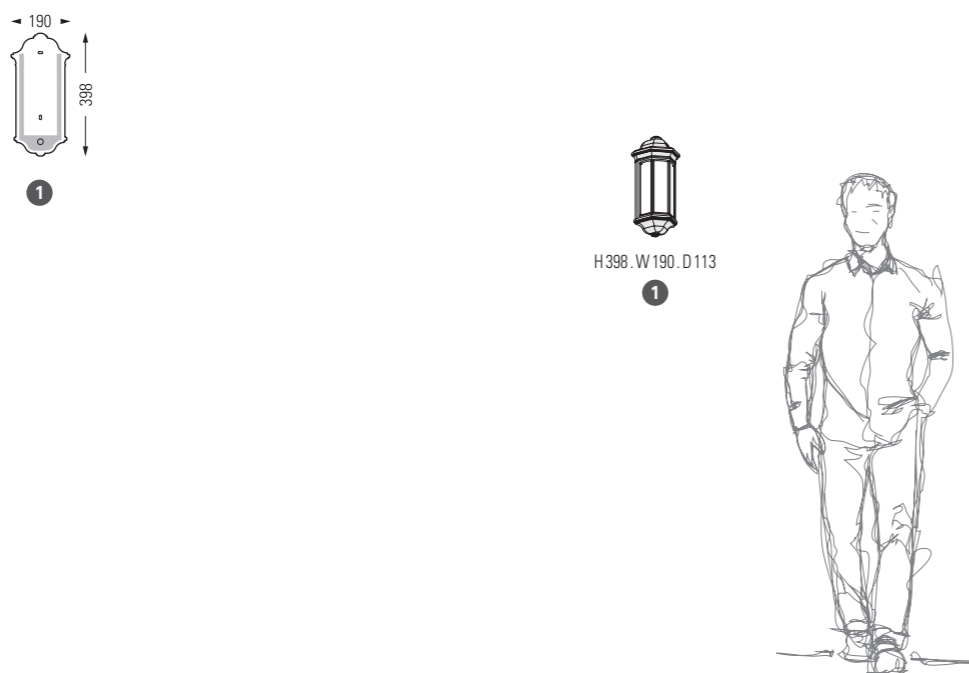


GOLD PATINA 009

Other colours on request

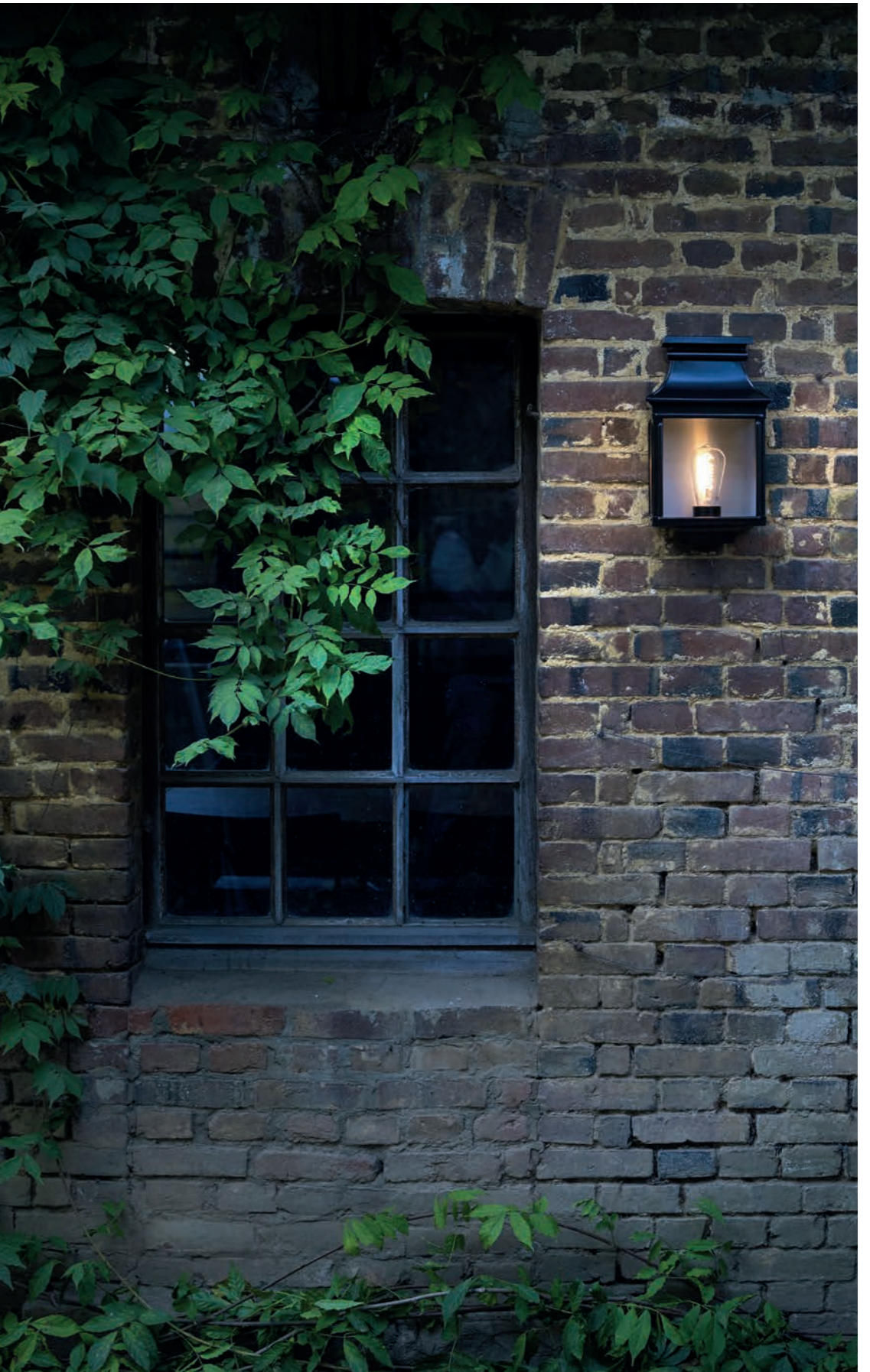
## MOUNTING

Wiring entry point in grey - Fixing kit included



## Louis Philippe 1

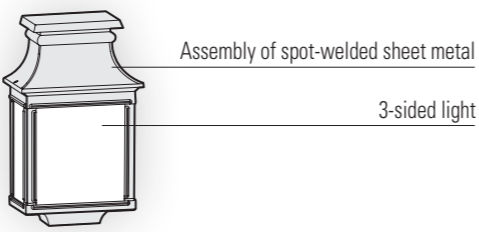
---



# Louis Philippe 1

IP44  
Class 1

Aluminium or tinted lacquered brass or raw zinc  
Clear glass diffuser



H 366 mm  
W 222 mm  
D 132 mm

## SOURCE

E27 - 75W max Ø 60 mm - H 200 mm max

## REFERENCES

Replace **•••** with the colour code or the material code

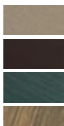
MODEL	E27	SPARE DIFFUSER
<b>1</b>	134 001 <b>•••</b>	165 040 609

## COLOURS CODES

Replace **•••** with the colour code ↓



RAL 9005 JET BLACK **000**  
SLATE GREY **059**  
WHITE **001**



SANDSTONE **054**  
OLD RUSTIC **046**  
GREEN PATINA **008**  
GOLD PATINA **009**

Other colours on request



## MATERIAL CODES

TINTED LACQUERED BRASS **070**  
RAW ZINC **092**

## MOUNTING

Wiring entry point in grey - Fixing kit included



## Louis Philippe 2

---

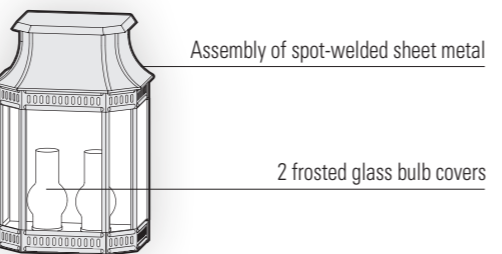


# Louis Philippe 2

IP44

Class 1

Aluminium or tinted lacquered brass or raw zinc  
Clear glass diffuser



## SOURCES

E27 - 2x105W max Ø 40 mm - H130 mm max  
G9 - 2x75W max

## REFERENCES

Replace **•••** with the colour code

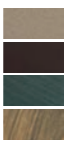
MODEL	E27	G9	SPARE SET OF CLEAR GLASS	SPARE FROSTED GLASS BULB COVER
①	135 001 •••	135 002 •••	165 041 609	165 076 610

## COLOURS CODES

Replace **•••** with the colour code



RAL 9005 JET BLACK 000  
SLATE GREY 059  
WHITE 001



SANDSTONE 054  
OLD RUSTIC 046  
GREEN PATINA 008  
GOLD PATINA 009

Other colours on request

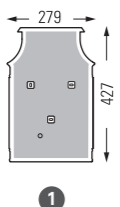


## MATERIAL CODES

TINTED LACQUERED BRASS 070  
RAW ZINC 092

## MOUNTING

Wiring entry point in grey - Fixing kit included



## Louis Philippe 7

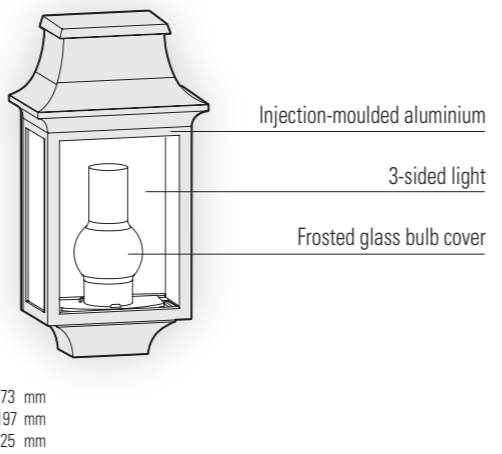
Design by Stéphane Joyeux



# Louis Philippe 7

IP44  
Class 2

Aluminium  
Clear glass diffuser



## SOURCES

E27 - 23W max Ø 40 mm - H 160 mm max  
G9 - 40W max

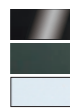
## REFERENCES

Replace **•••** with the colour code

MODEL	E27	G9	SPARE SET OF CLEAR GLASS	SPARE FROSTED GLASS BULB COVER
①	136 001 <b>•••</b>	136 002 <b>•••</b>	165 042 609	165 076 610

## COLOURS CODES

Replace **•••** with the colour code



RAL 9005 JET BLACK **000**  
SLATE GREY **059**  
WHITE **001**

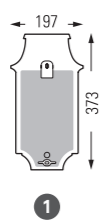


SANDSTONE **054**  
OLD RUSTIC **046**  
GREEN PATINA **008**  
GOLD PATINA **009**

Other colours on request

## MOUNTING

Wiring entry point in grey - Fixing kit included



## Louvre

---



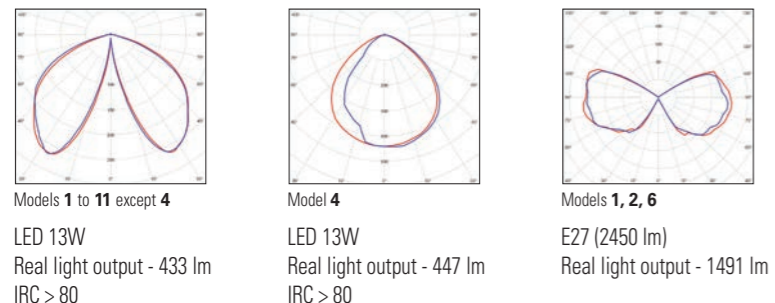
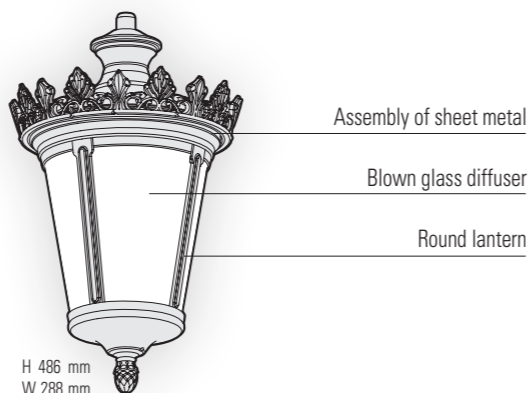


IP44  
IP65 (lantern - on request except model 4)  
Class 1

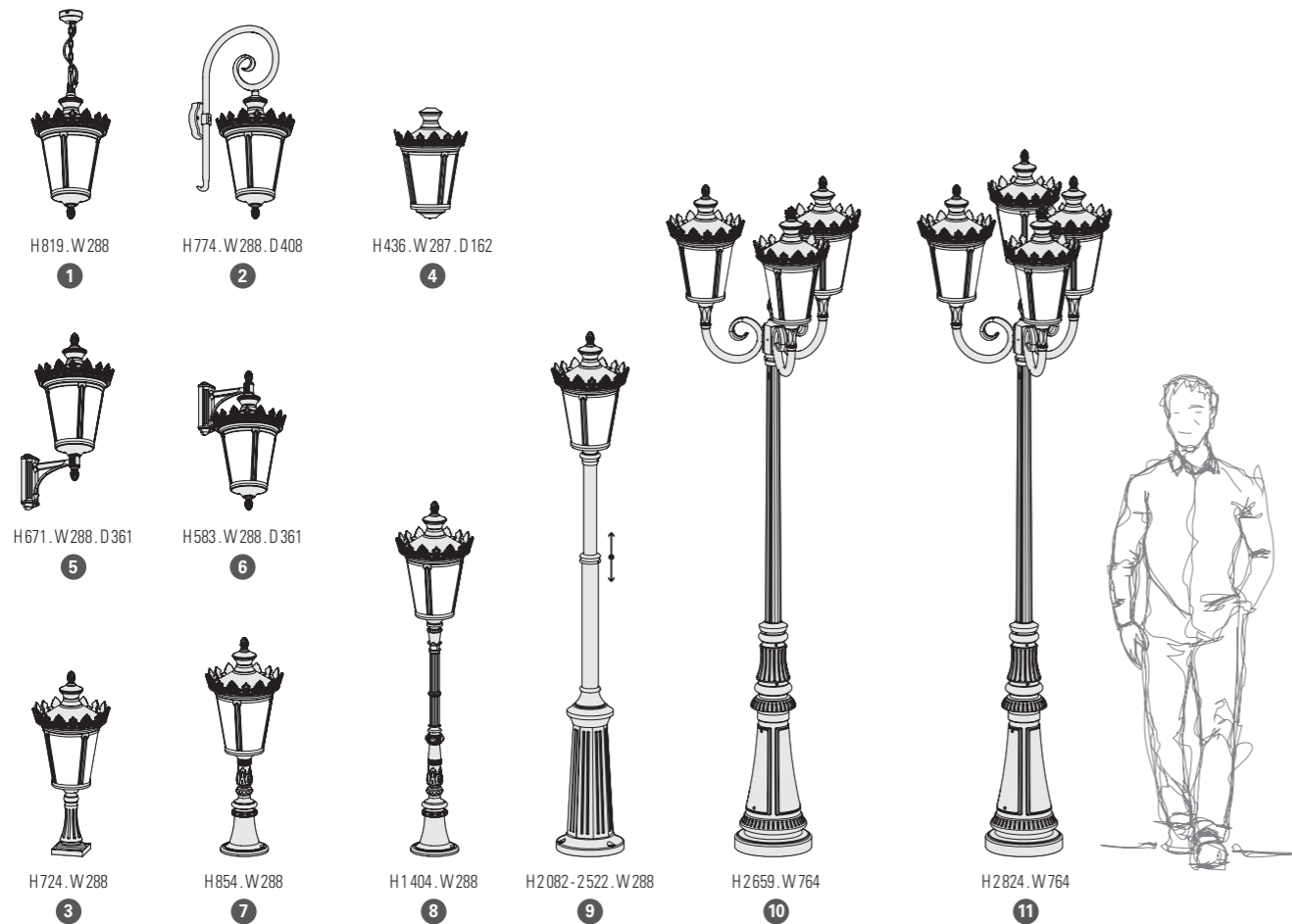
Aluminium or patinated lacquered copper  
Clear glass diffuser  
Opal glass diffuser on request

#### SOURCES

LED 13W - 3000K warm white - triac dimmable (except model 4)  
E27 - 105W max H 200 mm max (except model 4)  
Ø 60 mm - H 200 mm max (model 4)



#### MODELS



#### REFERENCES

Replace **•••** with the colour code or the material code

MODELS	E27	LED 13W 3000K warm white	CORNER PLATES	SPARE DIFFUSERS
①	133 001 •••	133 002 •••		165 038 609
②	133 003 •••	133 004 •••	147 001 •••	165 038 609
③	133 005 •••	133 006 •••		E27 165 038 609
④	133 007 •••	133 008 •••		LED 165 039 609
⑤	133 009 •••	133 010 •••	147 004 •••	E27 165 038 609
⑥	133 011 •••	133 012 •••	147 004 •••	LED 165 039 609
⑦	133 013 •••	133 014 •••		E27 165 038 609
⑧	133 015 •••	133 016 •••		LED 165 039 609
⑨	133 017 •••	133 018 •••		E27 165 038 609
⑩	133 019 •••	133 020 •••		LED 165 039 609
⑪	133 021 •••	133 022 •••		E27 165 038 609
				LED 165 039 609

#### COLOURS CODES

Replace **•••** with the colour code ↴

	RAL 9005 JET BLACK 000
	RAL 6009 BRITISH GREEN 019
	RAL 6009 FIR GREEN 067
	GREEN PATINA 008
	GOLD PATINA 009

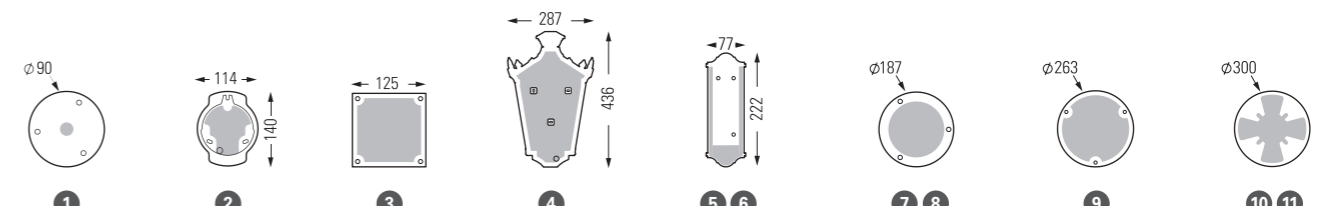
Other colours on request

#### MATERIAL CODE

PATINATED LACQUERED COPPER 080  
With aluminium base Jet black 000 (RAL 9005)

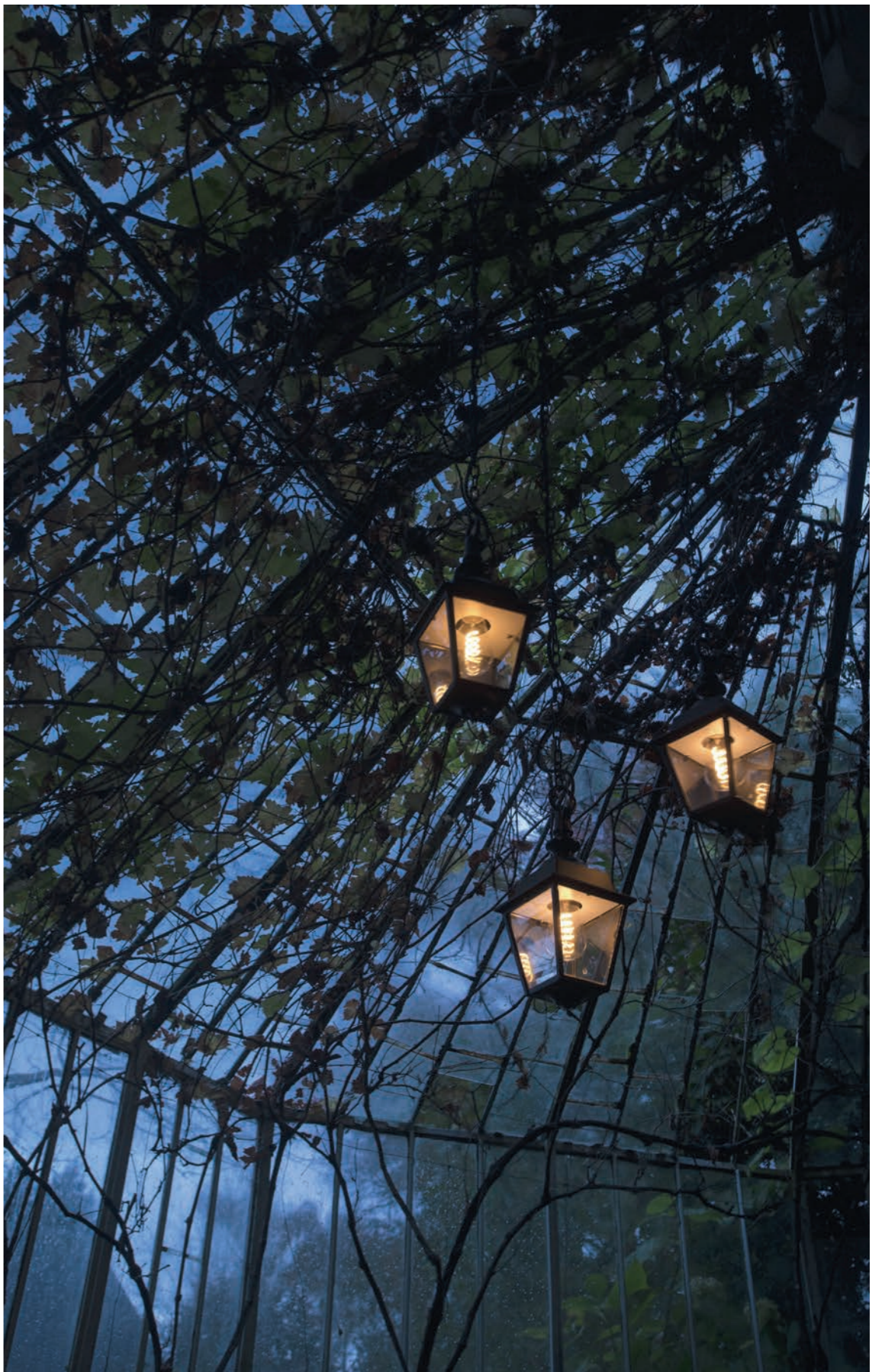
#### MOUNTING

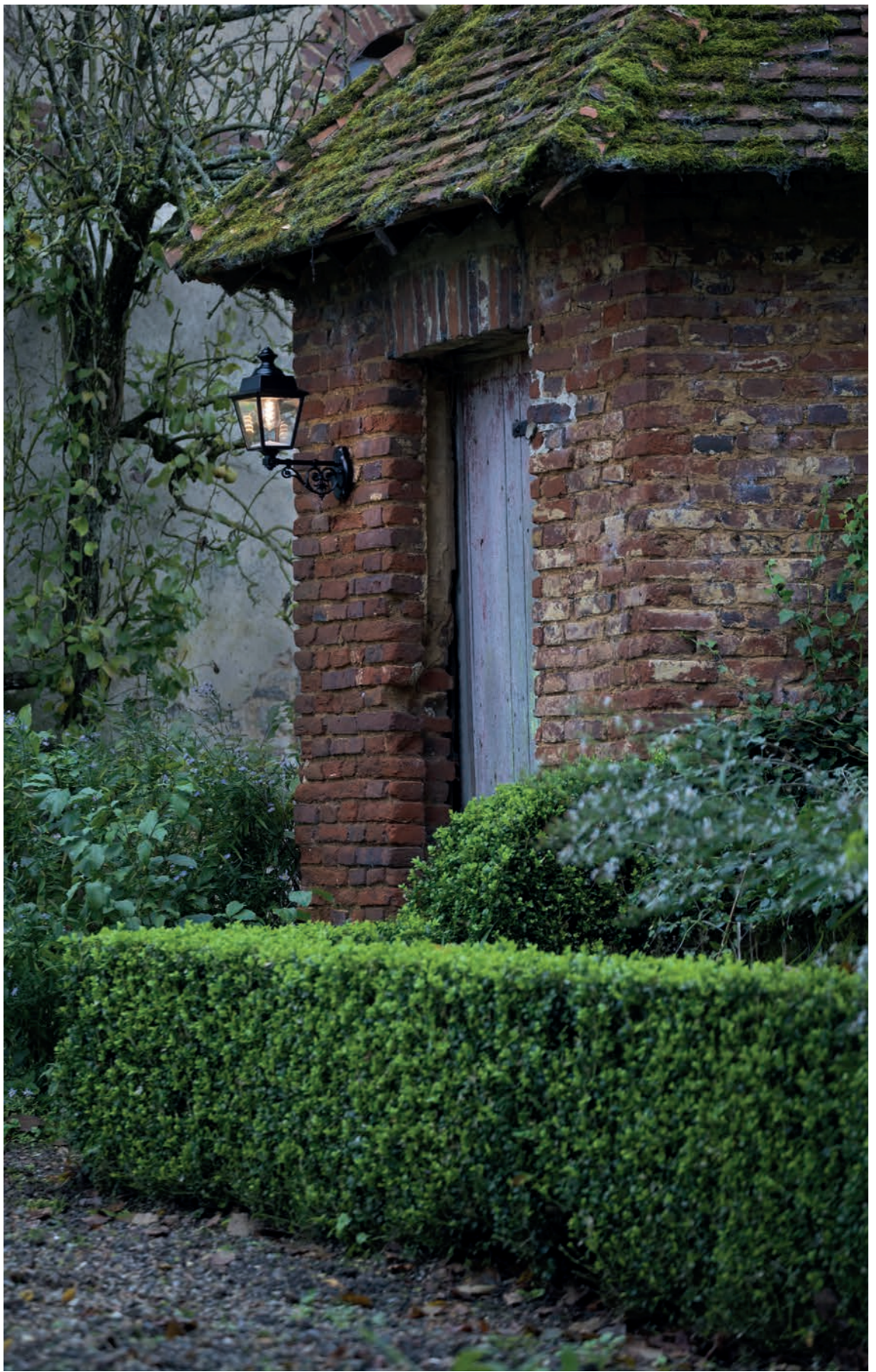
Wiring entry points in grey - Fixing kit included - Anchor bolts on request (models 10 and 11) p. 318



# Chenonceau

---





IP44  
Class 1

Aluminium  
Clear glass diffuser

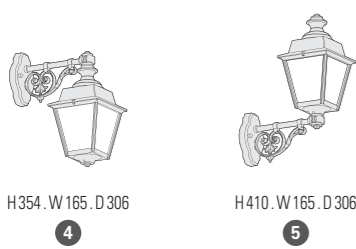
#### SOURCE

E27 - 75W max H 160 mm max

#### MODELS



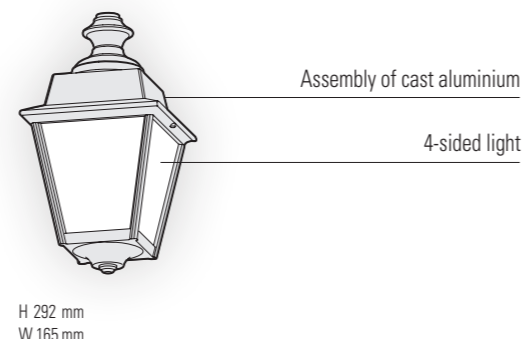
H627.W165 ① H384.W165.D236 ② H518.W165.D317 ③



H354.W165.D306 ④ H410.W165.D306 ⑤



H657.W165 ⑥ H531.W165 ⑦ H388.W165 ⑧



Assembly of cast aluminium

4-sided light



#### REFERENCES

Replace **•••** with the colour code

MODELS	E27	CORNER PLATE	SPARE DIFFUSER
①	117 001 •••		165 022 609
②	117 002 •••	147 002 •••	165 022 609
③	117 003 •••	147 002 •••	165 022 609
④	117 004 •••	147 002 •••	165 022 609
⑤	117 005 •••	147 002 •••	165 022 609
⑥	117 006 •••		165 022 609
⑦	117 007 •••		165 022 609
⑧	117 008 •••		165 022 609

#### COLOURS CODES

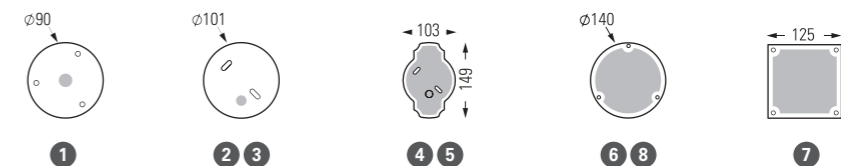
Replace **•••** with the colour code

	RAL 9005 JET BLACK 000
	SLATE GREY 059
	WHITE 001
	RAL 6009 BRITISH GREEN 019
	RAL 6009 FIR GREEN 067
	SANDSTONE 054
	OLD RUSTIC 046
	GREEN PATINA 008
	GOLD PATINA 009

Other colours on request

#### MOUNTING

Wiring entry points in grey - Fixing kit included



## Vieille France

---



# Vieille France

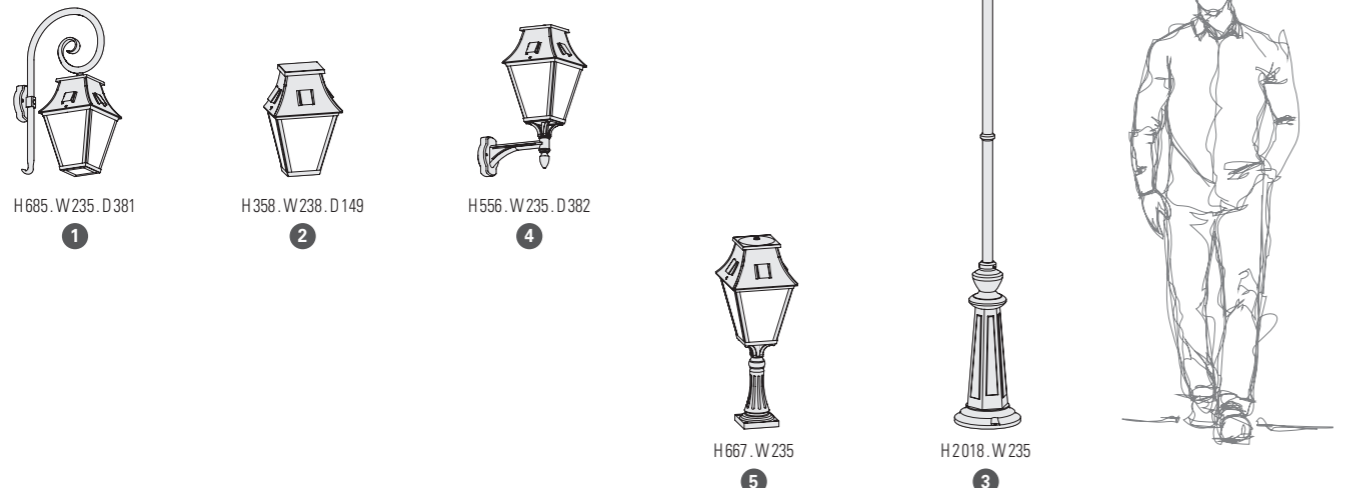
IP44  
Class 1

Aluminium or tinted lacquered brass  
Raw zinc (model 2)  
Clear glass diffuser

## SOURCES

E27 - 105W max (except model 2) H 200 mm max  
E27 - 75W max (model 2) Ø 66 mm - H 120 mm max

## MODELS



## REFERENCES

Replace **•••** with the colour code or the material code

MODELS	E27	CORNER PLATE	SPARE DIFFUSERS
①	163 001 •••	147 001 •••	165 068 609
②	163 002 •••		165 067 609
③	163 003 •••		165 068 609
④	163 004 •••	147 001 •••	165 068 609
⑤	163 005 •••		165 068 609

## COLOURS CODES

Replace **•••** with the colour code ↓

	RAL 9005 JET BLACK 000		OLD RUSTIC 046
	SANDSTONE 054		GREEN PATINA 008

Other colours on request

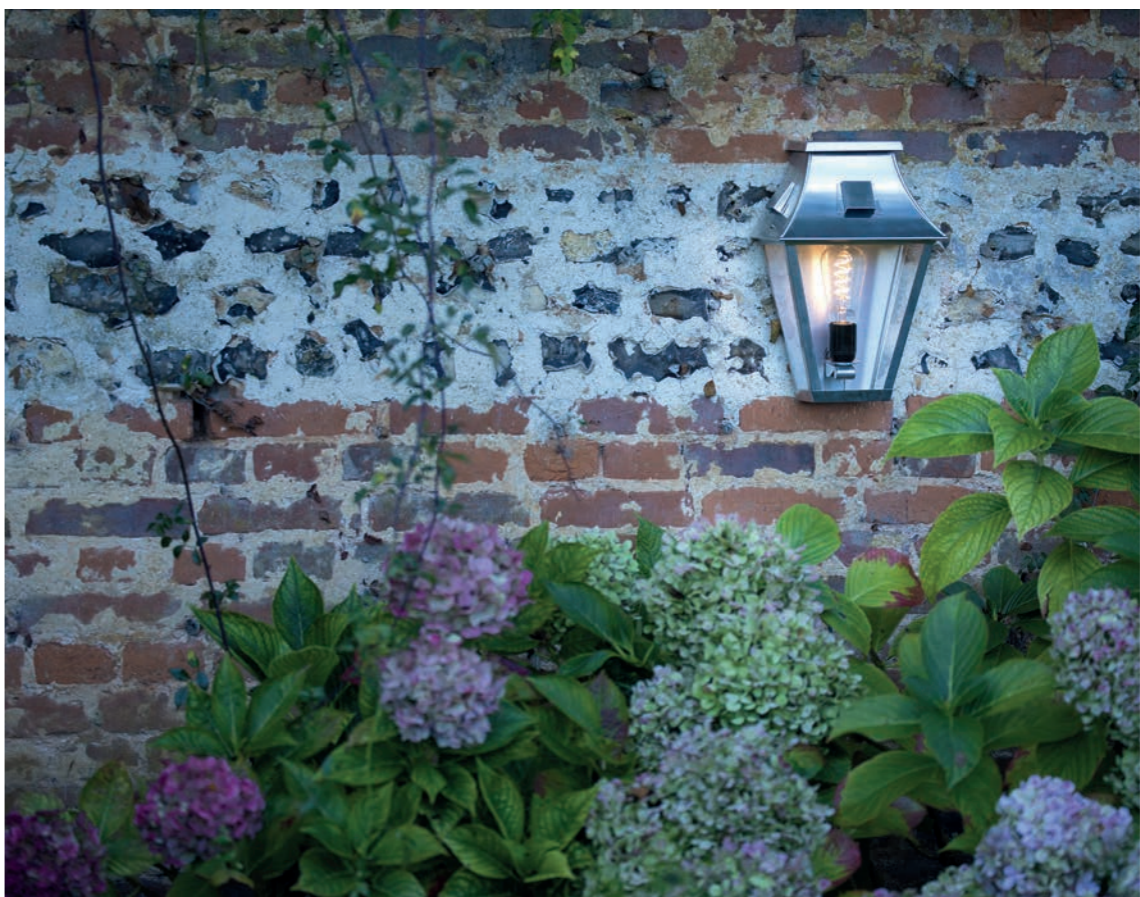
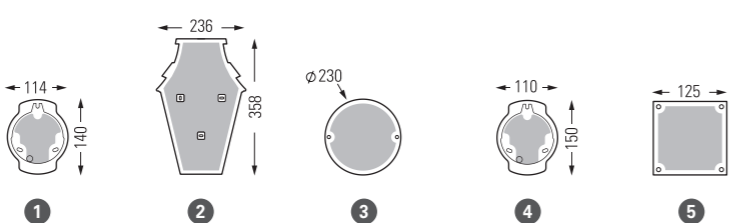
## MATERIAL CODES

Replace **•••** with the material code ↓

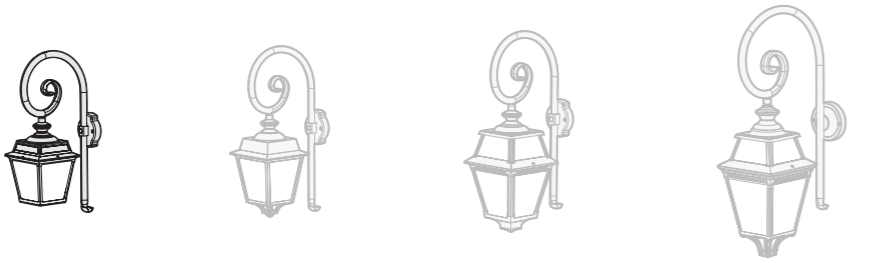
	TINTED LACQUERED BRASS 070	Aluminium base Jet black 000
	RAW ZINC 092	(model 2) (RAL 9005)

## MOUNTING

Wiring entry points in grey - Fixing kit included



## Place des Vosges 1 Tradition



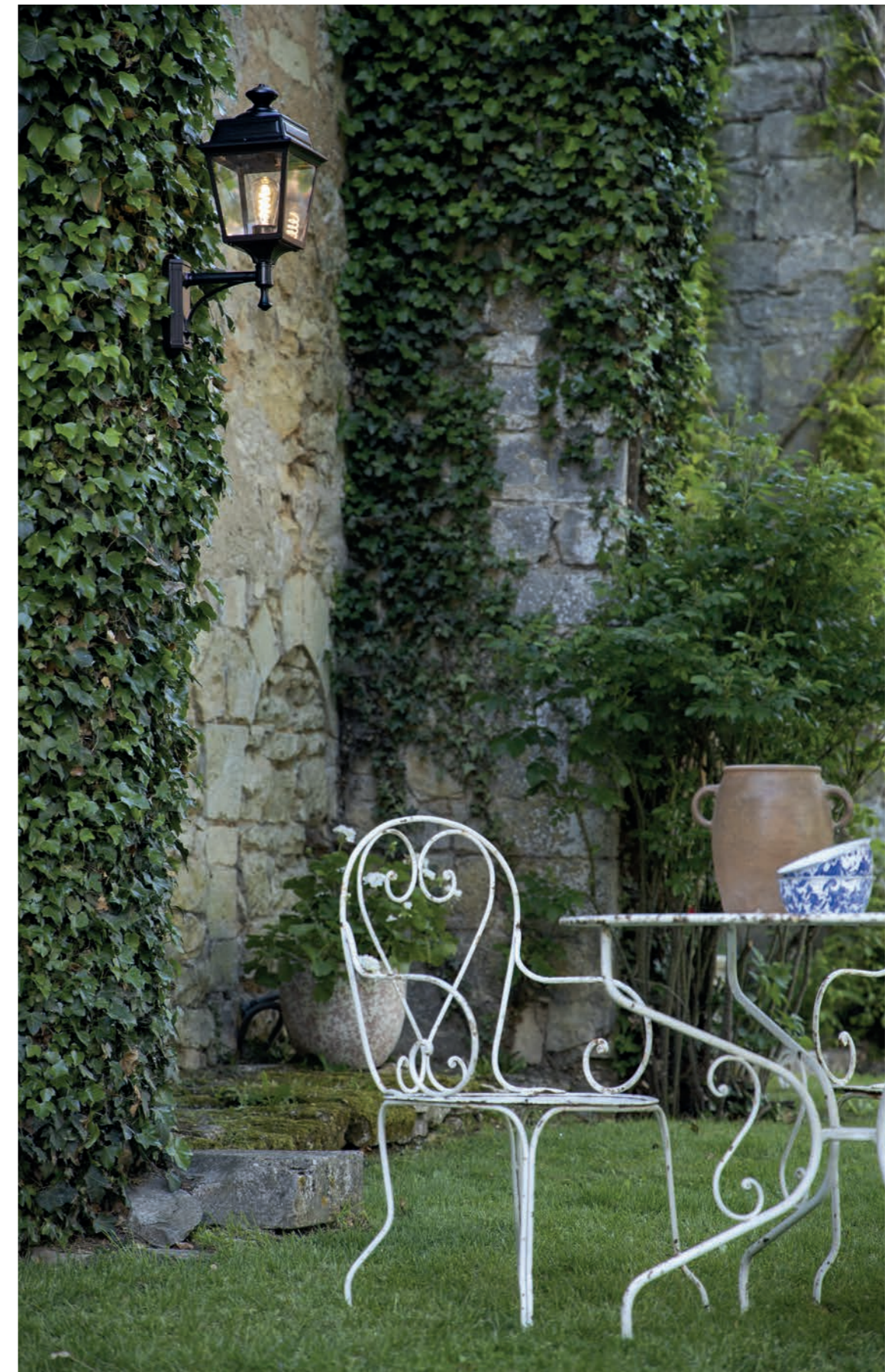
Place des Vosges 1  
Tradition

Place des Vosges 1  
Évolution

Place des Vosges 2

Place des Vosges 3





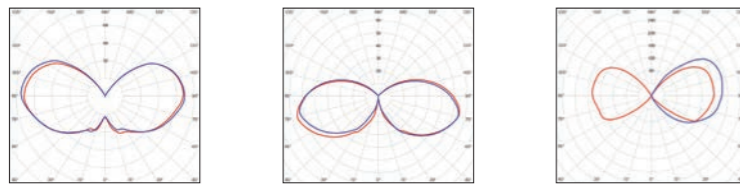
# Place des Vosges 1 Tradition

IP44  
Class 1

Aluminium or tinted lacquered brass  
Clear or frosted glass diffuser

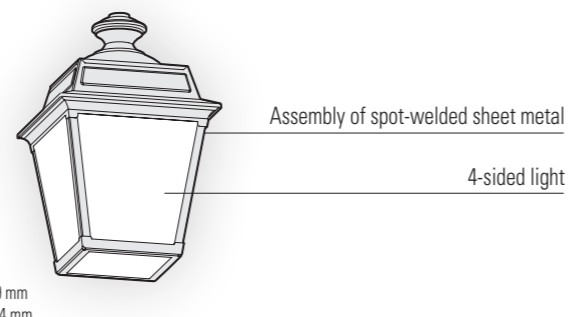
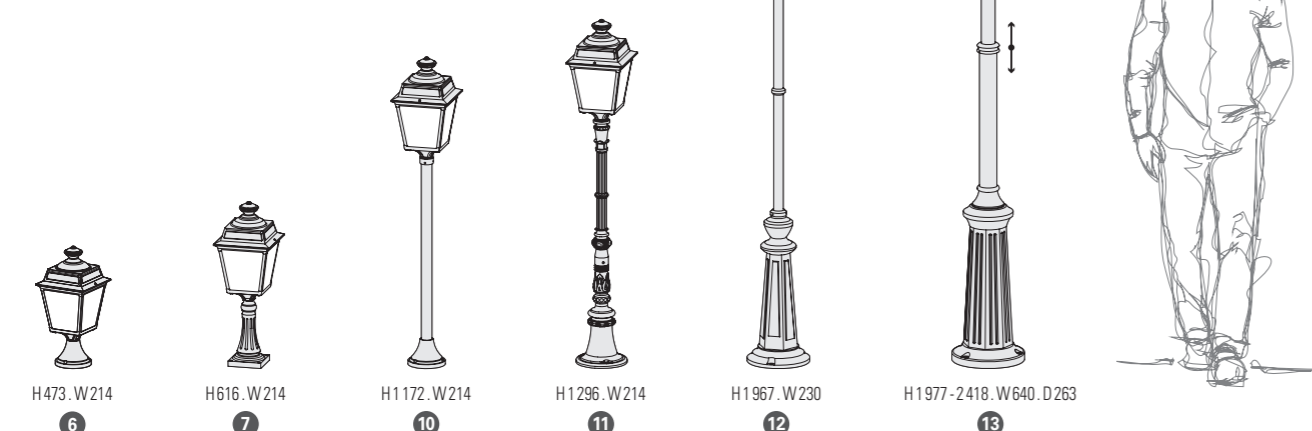
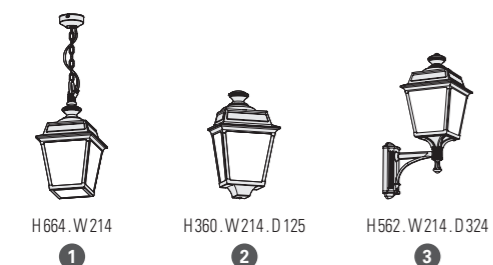
## SOURCE

E27 - 105W max H 160 mm max (except model 2)  
Ø 63 mm - H 160 mm max (model 2)



Models 1, 4, 5      Models 3 and 6 to 13      Model 2  
E27 (2450 lm)      E27 (2450 lm)      E27 (1520 lm)  
Real light output - 1455 lm      Real light output - 1098 lm      Real light output - 921 lm

## MODELS



## REFERENCES

Replace **•••** with the colour code or the material code

MODELS	DIFFUSERS	E27	CORNER PLATES	SPARE DIFFUSERS
①	CLEAR GLASS	151 001 •••		165 058 609
	FROSTED GLASS	151 002 •••		165 058 610
②	CLEAR GLASS	151 003 •••		165 057 609
	FROSTED GLASS	151 004 •••		165 057 610
③	CLEAR GLASS	151 005 •••	147 004 •••	165 058 609
	FROSTED GLASS	151 006 •••		165 058 610
④	CLEAR GLASS	151 007 •••	147 004 •••	165 058 609
	FROSTED GLASS	151 008 •••		165 058 610
⑤	CLEAR GLASS	151 009 •••	147 001 •••	165 058 609
	FROSTED GLASS	151 010 •••		165 058 610
⑥	CLEAR GLASS	151 011 •••		165 058 609
	FROSTED GLASS	151 012 •••		165 058 610
⑦	CLEAR GLASS	151 013 •••		165 058 609
	FROSTED GLASS	151 014 •••		165 058 610
⑩	CLEAR GLASS	151 015 •••		165 058 609
	FROSTED GLASS	151 016 •••		165 058 610
⑪	CLEAR GLASS	151 017 •••		165 058 609
	FROSTED GLASS	151 018 •••		165 058 610
⑫	CLEAR GLASS	151 019 •••		165 058 609
	FROSTED GLASS	151 020 •••		165 058 610
⑬	CLEAR GLASS	151 021 •••		165 058 609
	FROSTED GLASS	151 022 •••		165 058 610

## COLOURS CODES

Replace **•••** with the colour code ↓

	RAL 9005 JET BLACK 000
	SLATE GREY 059
	WHITE 001
	SANDSTONE 054
	OLD RUSTIC 046
	GOLD PATINA 009
	RAL 6009 BRITISH GREEN 019
	RAL 6009 FIR GREEN 067
	GREEN PATINA 008

Other colours on request

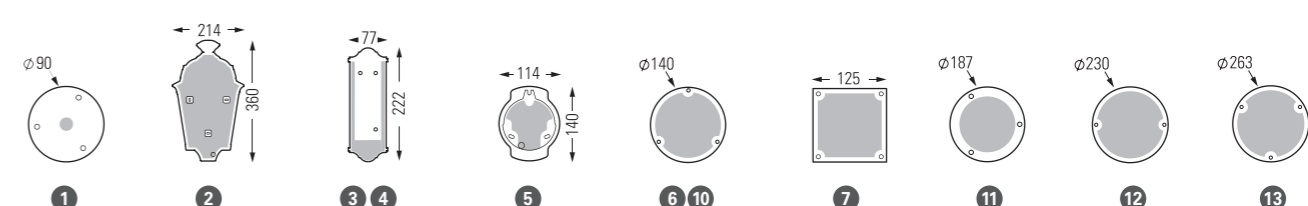
## MATERIAL CODE

TINTED LACQUERED BRASS 070

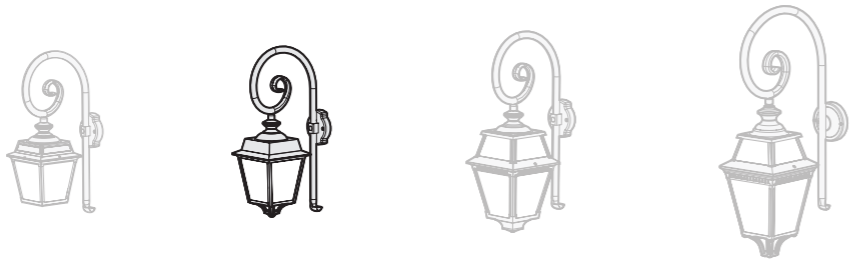
With aluminium base Jet black 000 (RAL 9005)

## MOUNTING

Wiring entry points in grey - Fixing kit included



## Place des Vosges 1 Évolution



Place des Vosges 1  
Tradition

Place des Vosges 1  
Évolution

Place des Vosges 2

Place des Vosges 3





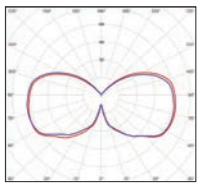
# Place des Vosges 1 Évolution

IP65 (lantern)  
Class 1

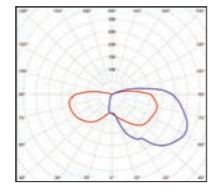
Aluminium  
Clear or opal PMMA diffuser

## SOURCES

E27 - 60W max (except model 2) H160 mm max  
E27 - 23W max (model 2) Ø66 mm - H150 mm max  
GU10 PAR16 LED - 9W max (model 2) H60 mm max



Models 1 to 13 except 2



Model 2

E27 (2450 lm)  
Real light output - 1348 lm

E27 (1520 lm)  
Real light output - 874 lm

## MODELS



H728.W220

**1**



H340.W216.D132

**2**



H574.W220.D327

**3**



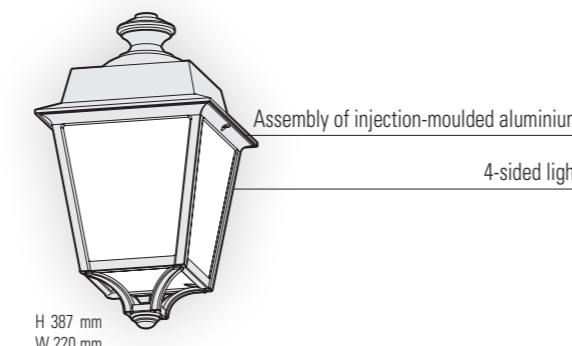
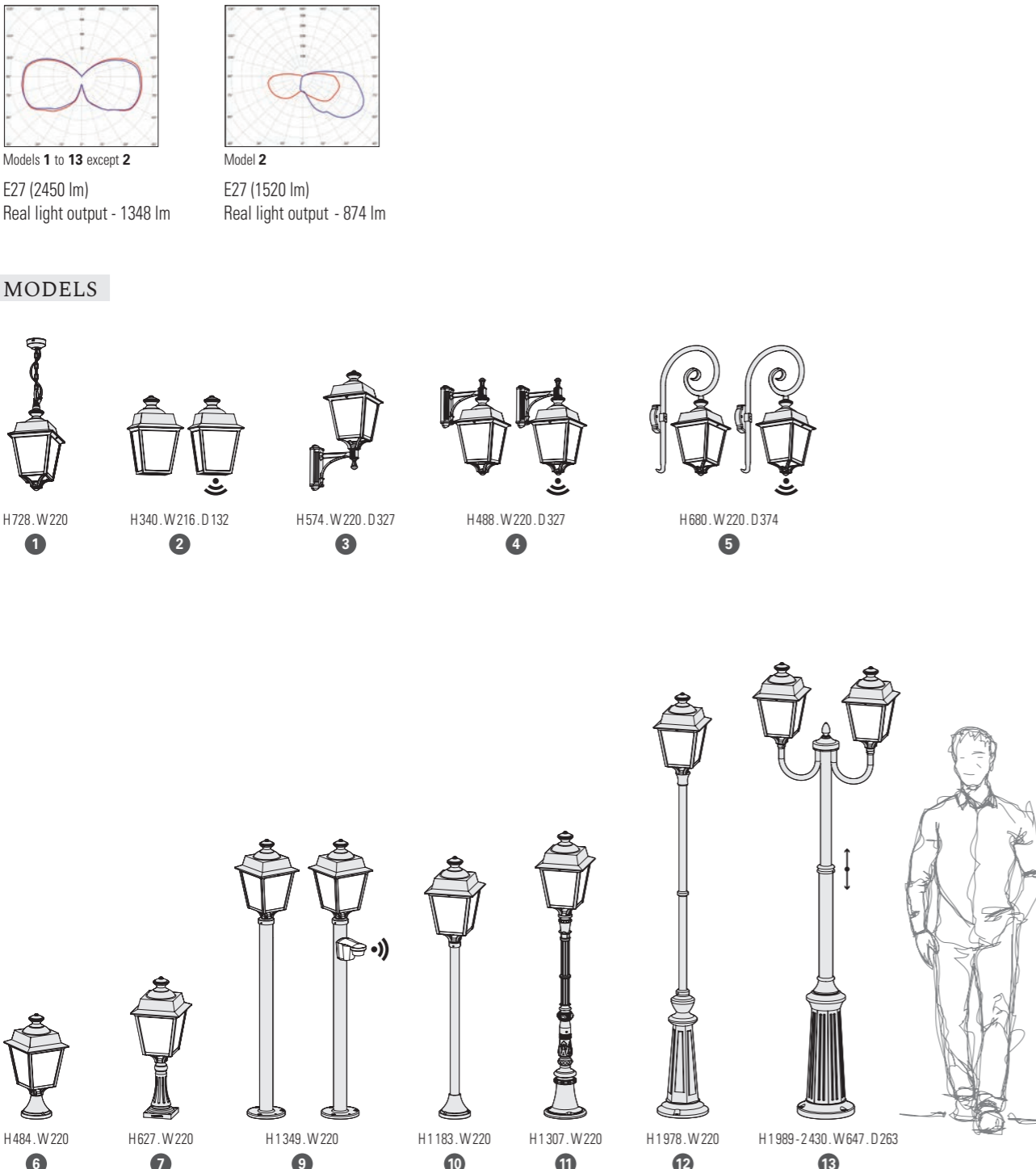
H488.W220.D327

**4**



H680.W220.D374

**5**



Assembly of injection-moulded aluminium  
4-sided light

H 387 mm  
W 220 mm

## REFERENCES

Replace **•••** with the colour code

MODELS	DIFFUSERS	E27	GU10 PAR16 LED	E27 + SENSOR	CORNER PLATES	SPARE DIFFUSERS
<b>1</b>	CLEAR GLASS OPAL PMMA	150 001 ••• 150 002 •••				165 056 605 165 056 606
<b>2</b>	CLEAR GLASS OPAL PMMA	150 003 ••• 150 006 •••	150 005 ••• 150 008 •••	150 004 ••• 150 007 •••		165 055 605 165 074 605 165 055 606 165 074 606
<b>3</b>	CLEAR GLASS OPAL PMMA	150 009 ••• 150 010 •••			147 004 •••	165 056 605 165 056 606
<b>4</b>	CLEAR GLASS OPAL PMMA	150 011 ••• 150 013 •••		150 012 ••• 150 014 •••	147 004 •••	165 056 605 165 056 606
<b>5</b>	CLEAR GLASS OPAL PMMA	150 015 ••• 150 017 •••		150 016 ••• 150 018 •••	147 001 •••	165 056 605 165 056 606
<b>6</b>	CLEAR GLASS OPAL PMMA	150 019 ••• 150 020 •••				165 056 605 165 056 606
<b>7</b>	CLEAR GLASS OPAL PMMA	150 021 ••• 150 022 •••				165 056 605 165 056 606
<b>9</b>	CLEAR GLASS OPAL PMMA	150 023 ••• 150 025 •••		150 024 ••• 150 026 •••		165 056 605 165 056 606
<b>10</b>	CLEAR GLASS OPAL PMMA	150 027 ••• 150 028 •••				165 056 605 165 056 606
<b>11</b>	CLEAR GLASS OPAL PMMA	150 029 ••• 150 030 •••				165 056 605 165 056 606
<b>12</b>	CLEAR GLASS OPAL PMMA	150 031 ••• 150 032 •••				165 056 605 165 056 606
<b>13</b>	CLEAR GLASS OPAL PMMA	150 033 ••• 150 034 •••				165 056 605 165 056 606

## COLOURS CODES

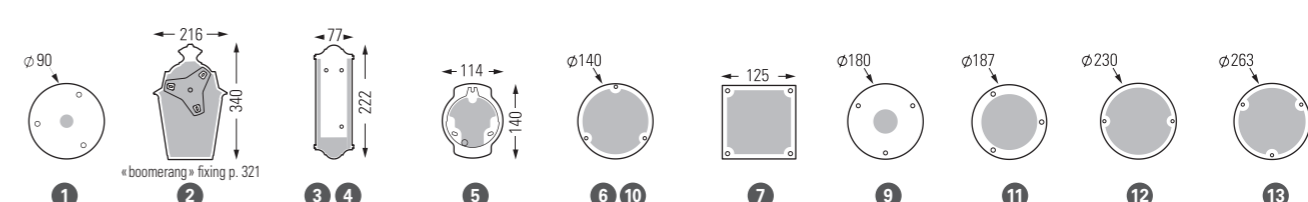
Replace **•••** with the colour code

	RAL 9005 JET BLACK 000
	SLATE GREY 059
	WHITE 001
	SANDSTONE 054
	OLD RUSTIC 046
	GOLD PATINA 009
	RAL 6009 BRITISH GREEN 019
	RAL 6009 FIR GREEN 067
	GREEN PATINA 008

Other colours on request

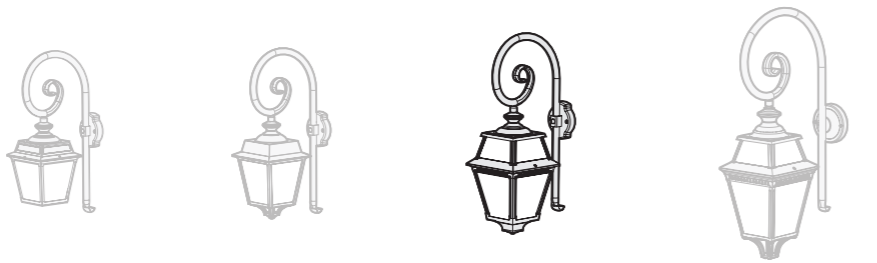
## MOUNTING

Wiring entry points in grey - Fixing kit included



## Place des Vosges 2

---



Place des Vosges 1  
Tradition

Place des Vosges 1  
Évolution

Place des Vosges 2

Place des Vosges 3





# Place des Vosges 2

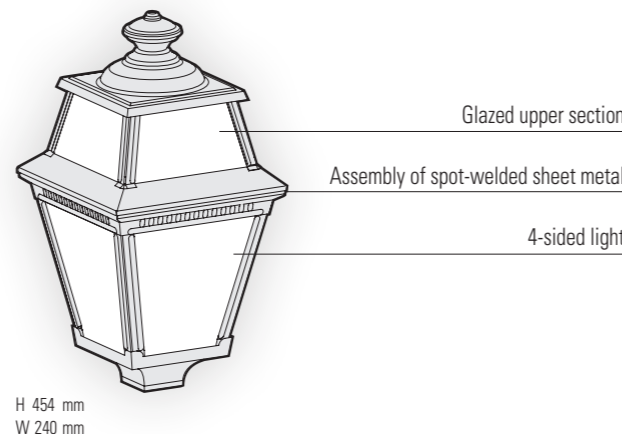
IP44  
Class 1

Aluminium or tinted lacquered brass  
Clear glass diffuser

## SOURCE

E27 - 105W max H 200 mm max (except model 3)  
Ø 66 mm - H 200 mm max (model 3)

## MODELS



## REFERENCES

Replace **•••** with the colour code

MODELS	E27	CORNER PLATES	SPARE DIFFUSERS
<b>1</b>	148 001 <b>•••</b>		165 052 609
<b>2</b>	148 002 <b>•••</b>	147 001 <b>•••</b>	165 052 609
<b>3</b>	148 003 <b>•••</b>		165 051 609
<b>4</b>	148 004 <b>•••</b>	147 004 <b>•••</b>	165 052 609
<b>5</b>	148 005 <b>•••</b>	147 004 <b>•••</b>	165 052 609
<b>6</b>	148 006 <b>•••</b>		165 052 609
<b>7</b>	148 007 <b>•••</b>		165 052 609
<b>8</b>	148 008 <b>•••</b>		165 052 609
<b>9</b>	148 009 <b>•••</b>		165 052 609
<b>11</b>	148 010 <b>•••</b>		165 052 609

## COLOURS CODES

Replace **•••** with the colour code

	RAL 9005 JET BLACK <b>000</b>
	WHITE <b>001</b>
	OLD RUSTIC <b>046</b>
	GREEN PATINA <b>008</b>
	GOLD PATINA <b>009</b>

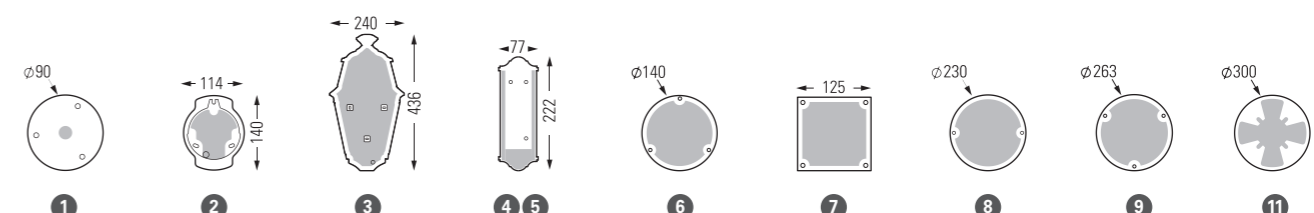
Other colours on request

## MATERIAL CODE

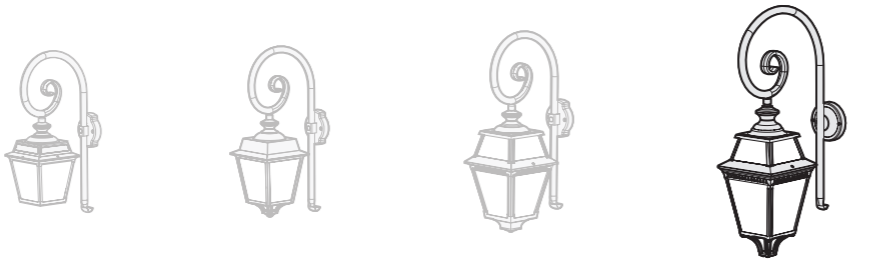
TINTED LACQUERED BRASS **070**  
With aluminium base Jet black 000 (RAL 9005)

## MOUNTING

Wiring entry points in grey - Fixing kit included - Anchor bolts on request (model 11) p. 318



## Place des Vosges 3



Place des Vosges 1  
Tradition

Place des Vosges 1  
Évolution

Place des Vosges 2

Place des Vosges 3





# Place des Vosges 3

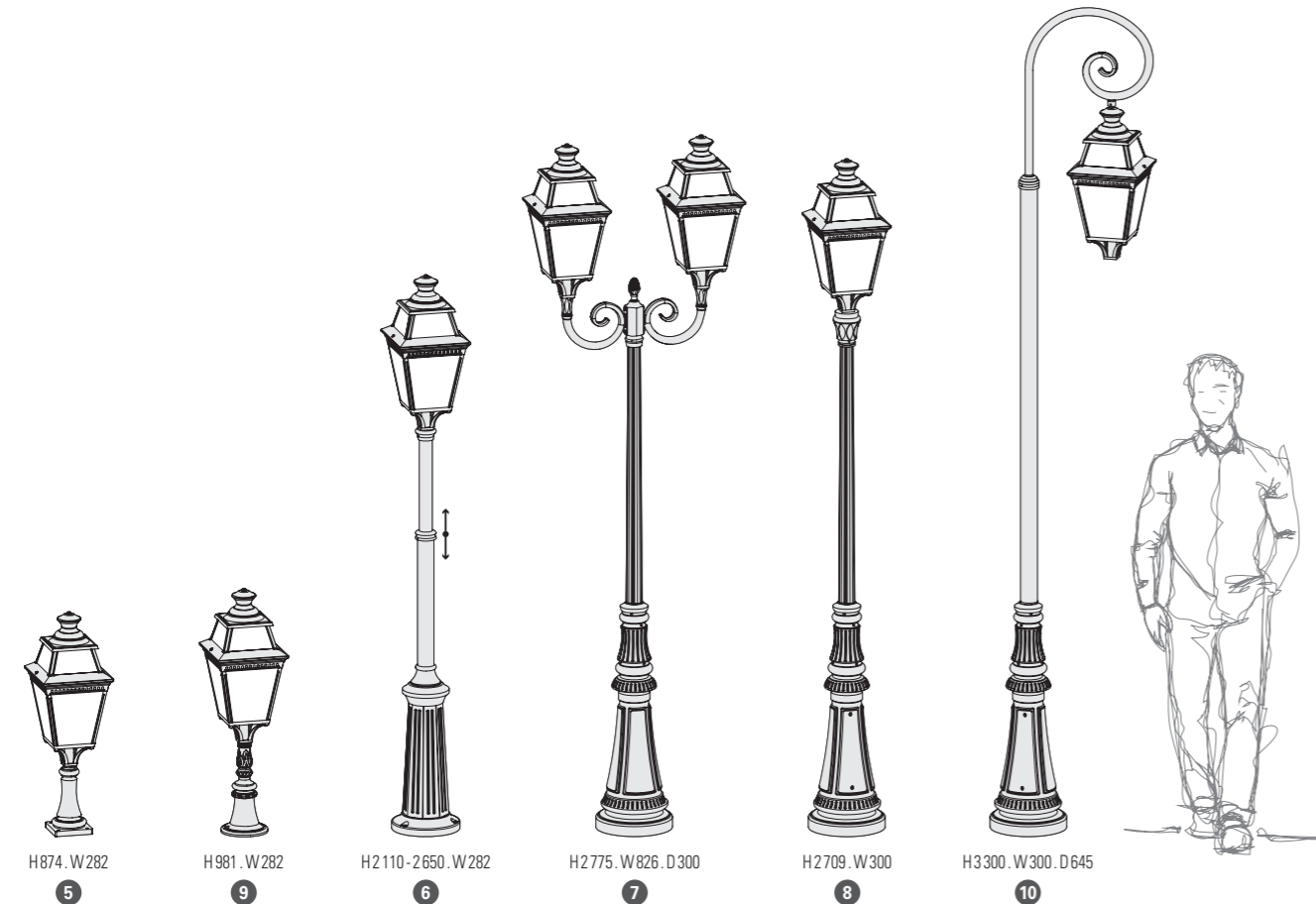
IP44  
Class 1

Aluminium or tinted lacquered brass  
Clear glass diffuser

## SOURCE

E27 - 105W max H220 mm max (except model 2)  
Ø 66 mm - H 200 mm max (model 2)

## MODELS



## REFERENCES

Replace **•••** with the colour code

MODELS	E27	CORNER PLATES	SPARE DIFFUSERS
①	149 001 •••		165 054 609
②	149 002 •••		165 053 609
③	149 003 •••	147 003 •••	165 054 609
④	149 004 •••	147 001 •••	165 054 609
⑤	149 005 •••		165 054 609
⑥	149 006 •••		165 054 609
⑦	149 007 •••		165 054 609
⑧	149 008 •••		165 054 609
⑨	149 009 •••		165 054 609
⑩	149 010 •••		165 054 609

## COLOURS CODES

Replace **•••** with the colour code

RAL 9005 JET BLACK	000
WHITE	001
OLD RUSTIC	046
GREEN PATINA	008
GOLD PATINA	009

Other colours on request

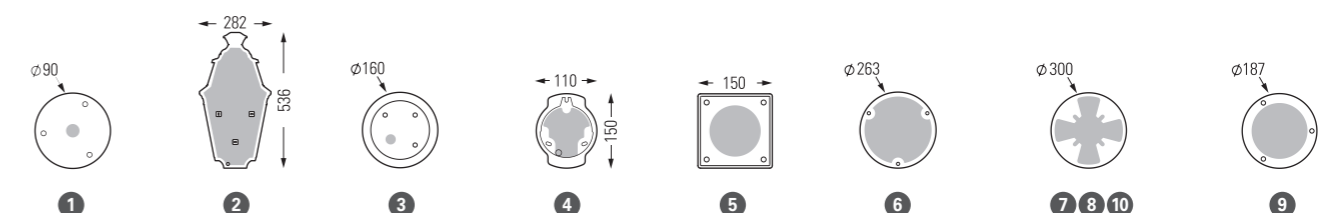
## MATERIAL CODE

TINTED LACQUERED BRASS 070

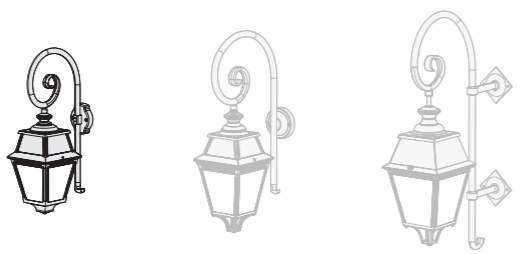
With aluminium base Jet black 000 (RAL 9005)

## MOUNTING

Wiring entry points in grey - Fixing kit included - Anchor bolts on request (models 7, 8, 10) p. 318



## Avenue 2



Avenue 2

Avenue 3

Avenue 4



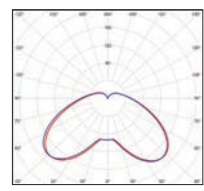


IP44  
Class 1

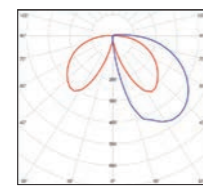
Aluminium or tinted lacquered brass  
Clear glass or opal PMMA diffuser

#### SOURCES

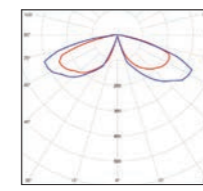
LED 13W - 3000K warm white - triac dimmable  
E27 - 105W max H 200 mm max (except model 3)  
Ø 66 mm - H 200 mm max (model 3)



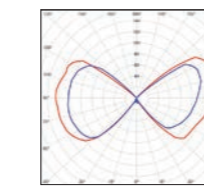
Models 1 to 11 except 3



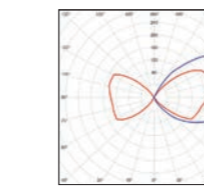
Model 3



Models 1, 2, 4, 8



Models 5, 6, 7, 9, 11  
E27 (2450 lm)  
Real light output - 653 lm



E27 (1520 lm)  
Real light output - 1463 lm  
Model 3

LED 13W - IP65  
Real light output/opal - 384 lm  
Real light output/clear - 413 lm  
IRC > 80

LED 13W - IP65  
E27 (2450 lm)  
Real light output - 477 lm  
Real light output - 653 lm  
IRC > 80

#### MODELS



H790. W240  
1



H743. W240. D384  
2



H436. W240. D131  
3



H550. W240. D337  
4



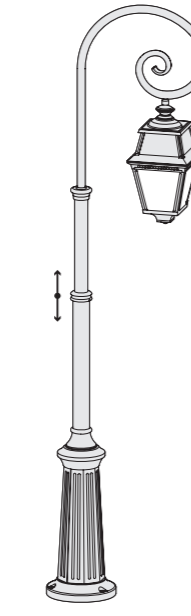
H641. W240. D337  
7



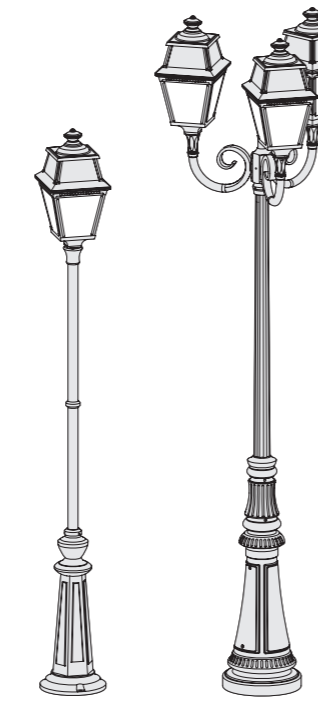
H552. W240  
5



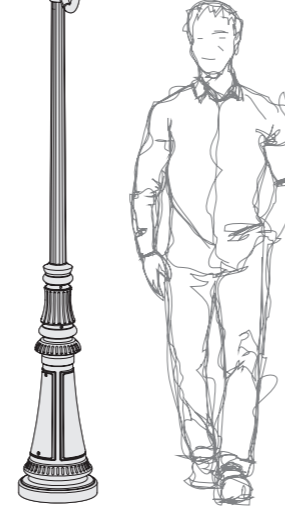
H695. W240  
6



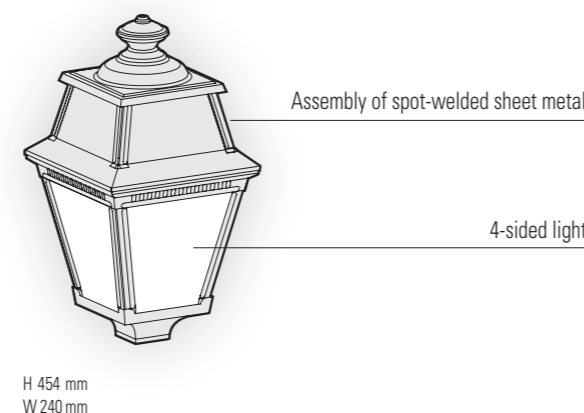
H2332-2773. W263. D626  
8



H2044. W240  
9



H2619. W797  
11



#### REFERENCES

Replace **•••** with the colour code

MODELS	DIFFUSERS	E27	LED 13W 3000K warm white	CORNER PLATES	SPARE DIFFUSERS
1	CLEAR GLASS	102 001 •••	102 002 •••		165 003 609
	OPAL PMMA		102 003 •••		165 003 606
2	CLEAR GLASS	102 004 •••	102 005 •••	147 001 •••	165 003 609
	OPAL PMMA		102 006 •••		165 003 606
3	CLEAR GLASS	102 007 •••	102 008 •••		165 002 609
	OPAL PMMA				
4	CLEAR GLASS	102 010 •••	102 011 •••	147 004 •••	165 003 609
	OPAL PMMA		102 012 •••		165 003 606
5	CLEAR GLASS	102 013 •••	102 014 •••		165 003 609
	OPAL PMMA		102 015 •••		165 003 606
6	CLEAR GLASS	102 016 •••	102 017 •••		165 003 609
	OPAL PMMA		102 018 •••		165 003 606
7	CLEAR GLASS	102 019 •••	102 020 •••	147 004 •••	165 003 609
	OPAL PMMA		102 021 •••		165 003 606
8	CLEAR GLASS	102 022 •••	102 023 •••		165 003 609
	OPAL PMMA		102 024 •••		165 003 606
9	CLEAR GLASS	102 025 •••	102 026 •••		165 003 609
	OPAL PMMA		102 027 •••		165 003 606
11	CLEAR GLASS	102 028 •••	102 029 •••		165 003 609
	OPAL PMMA		102 030 •••		165 003 606

#### COLOURS CODES

Replace **•••** with the colour code

	RAL 9005 JET BLACK 000
	RAL 6009 BRITISH GREEN 019
	RAL 6009 FIR GREEN 067
	GREEN PATINA 008
	GOLD PATINA 009

Other colours on request

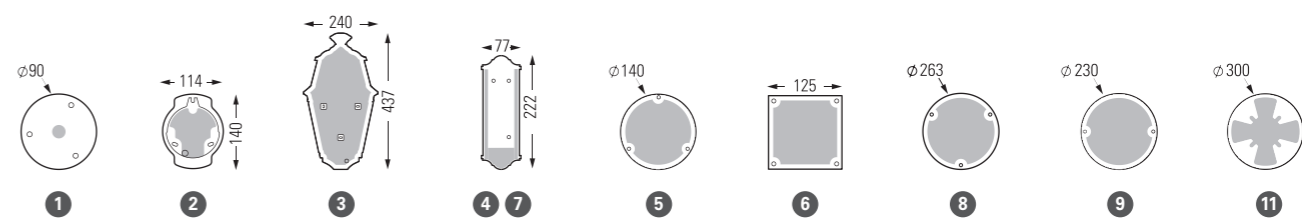
#### MATERIAL CODE

TINTED LACQUERED BRASS 070

With aluminium base Jet black 000 (RAL 9005)

#### MOUNTING

Wiring entry points in grey - Fixing kit included - Anchor bolts on request (model 11) p. 318



## Avenue 3

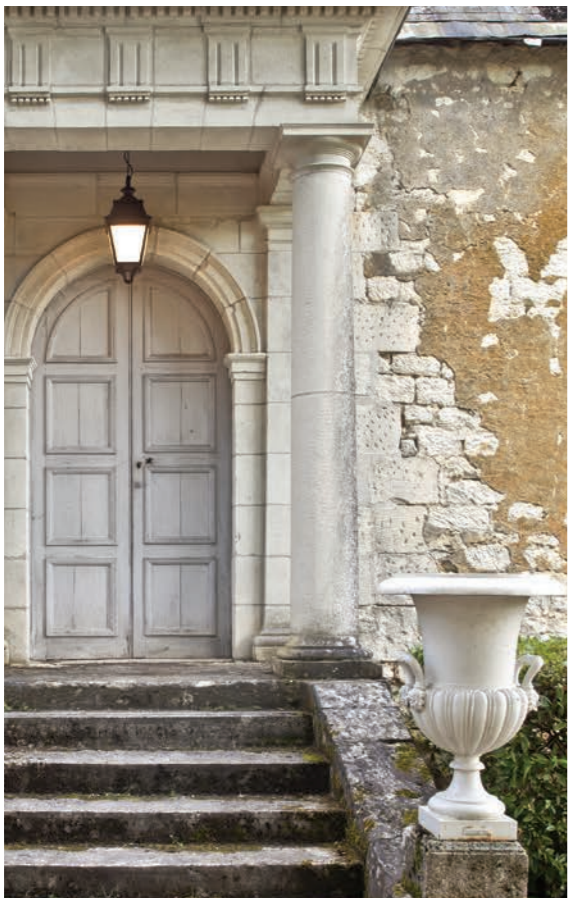


Avenue 2

Avenue 3

Avenue 4



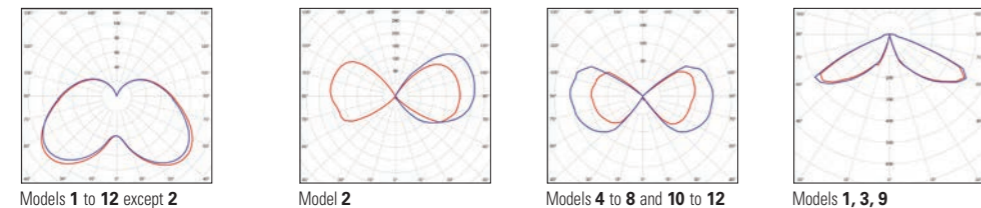


IP44  
Class 1

Aluminium  
Clear glass or opal PMMA diffuser

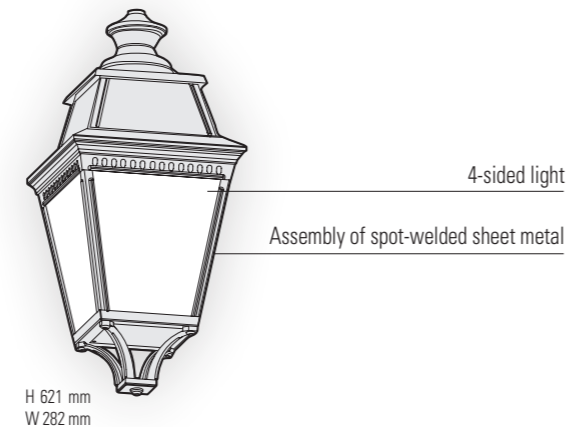
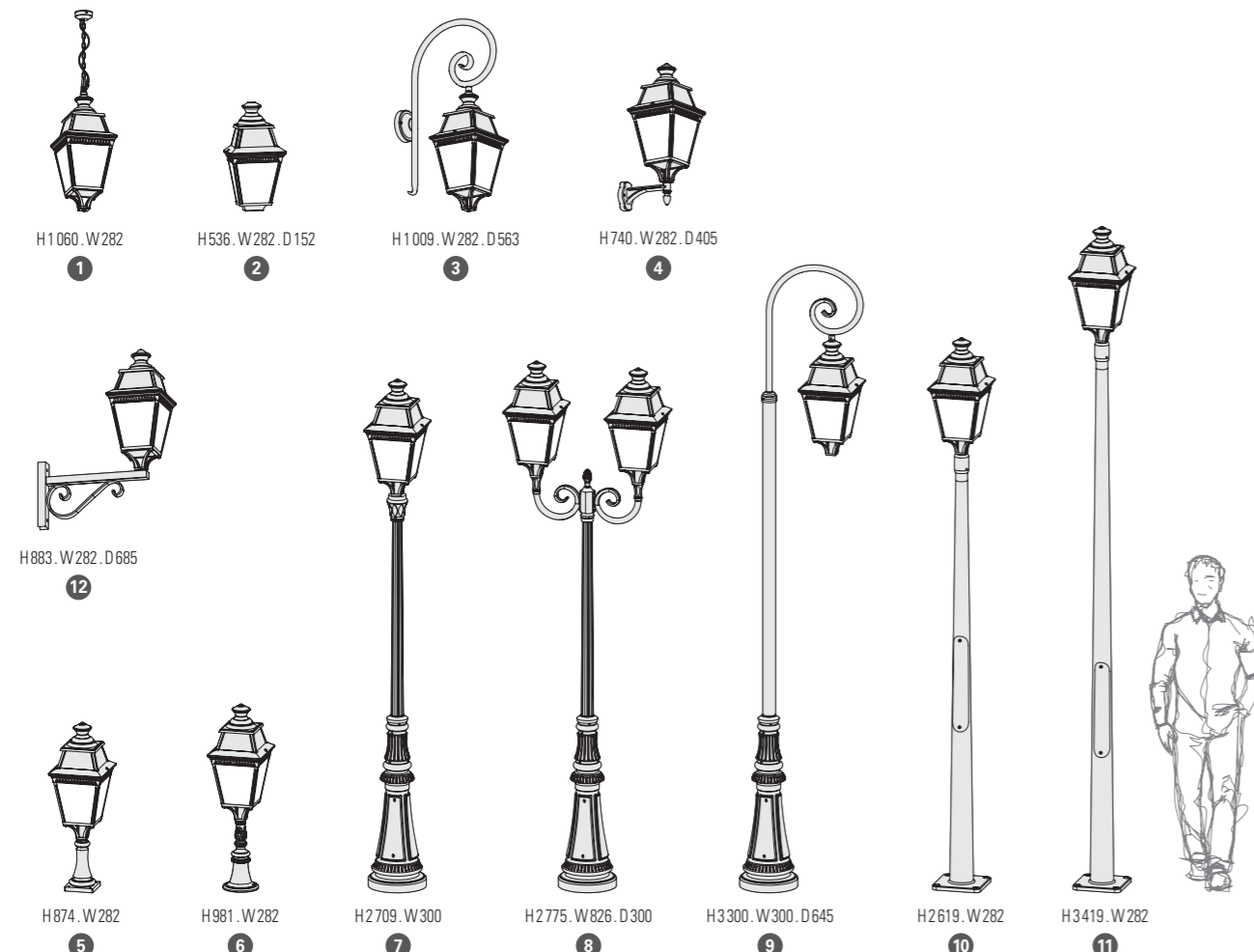
#### SOURCES

LED 35W - 3000K warm white  
LED 35W - 4000K neutral white  
E27 - 105W max H220 mm max (except model 2)  
Ø 66 mm - H200 mm max (model 2)



LED 35W - IP65  
Real light output/opal - 1727 lm  
Real light output - 1304 lm  
Real light output/clear - 1444 lm  
IRC > 80

#### MODELS



#### REFERENCES

Replace ●●● with the colour code

MODELS	DIFFUSERS	E27	LED 35W - 3000K warm white	LED 35W - 4000K neutral white	CORNER PLATES	SPARE DIFFUSERS
1	CLEAR GLASS	103 001 ●●●	103 002 ●●●	103 003 ●●●		165 005 609
	OPAL PMMA		103 004 ●●●	103 005 ●●●		165 005 606
2	CLEAR GLASS	103 006 ●●●				165 004 609
	OPAL PMMA		103 007 ●●●	103 008 ●●●	147 003 ●●●	165 005 609
3	CLEAR GLASS	103 010 ●●●	103 011 ●●●			165 005 606
	OPAL PMMA		103 012 ●●●	103 013 ●●●	147 001 ●●●	165 005 609
4	CLEAR GLASS	103 015 ●●●	103 016 ●●●			165 005 606
	OPAL PMMA		103 017 ●●●	103 018 ●●●	103 019 ●●●	165 005 609
5	CLEAR GLASS	103 020 ●●●	103 021 ●●●			165 005 606
	OPAL PMMA		103 022 ●●●	103 023 ●●●	103 024 ●●●	165 005 609
6	CLEAR GLASS	103 025 ●●●	103 026 ●●●			165 005 606
	OPAL PMMA		103 052 ●●●	103 053 ●●●	103 054 ●●●	165 005 609
12	CLEAR GLASS	103 055 ●●●	103 056 ●●●			165 005 606

#### COLOURS CODES

Replace ●●● with the colour code

	RAL 9005 JET BLACK 000		RAL 6009 FIR GREEN 067		GOLD PATINA 009
	RAL 6009 BRITISH GREEN 019		GREEN PATINA 008		Other colours on request

#### REFERENCES

Replace ●●● with the colour code

MODELS	DIFFUSERS	E27	LED 35W - 3000K warm white	LED 35W - 4000K neutral white	SPARE DIFFUSERS
10	CLEAR GLASS	103 042 ●●●	103 043 ●●●	103 044 ●●●	165 005 609
	OPAL PMMA		103 045 ●●●	103 046 ●●●	165 005 606

#### COLOURS CODES

Replace ●●● with the colour code

	RAL 9005 JET BLACK 000		RAL 6009 FIR GREEN 067
	RAL 6009 BRITISH GREEN 019		Other colours on request

#### REFERENCES

Replace ●●● with the colour code

MODELS	DIFFUSERS	E27	LED 35W - 3000K warm white	LED 35W - 4000K neutral white	SPARE DIFFUSERS
7	CLEAR GLASS	103 027 ●●●	103 028 ●●●	103 029 ●●●	165 005 609
	OPAL PMMA		103 030 ●●●	103 031 ●●●	165 005 606
8	CLEAR GLASS	103 032 ●●●	103 033 ●●●	103 034 ●●●	165 005 609

#### COLOURS CODES

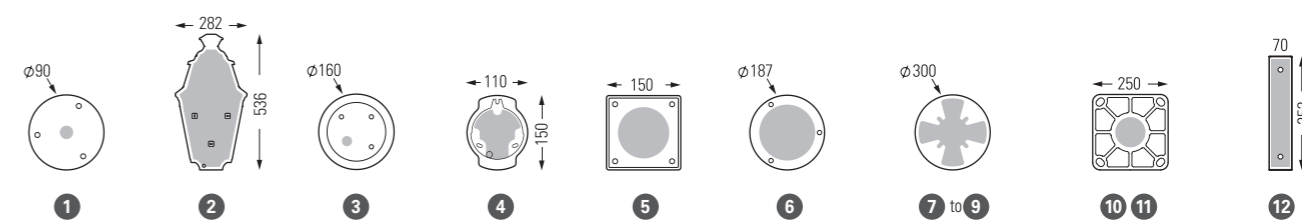
Replace ●●● with the colour code

	RAL 9005 JET BLACK 000		GREEN PATINA 008
	RAL 6009 FIR GREEN 067		GOLD PATINA 009

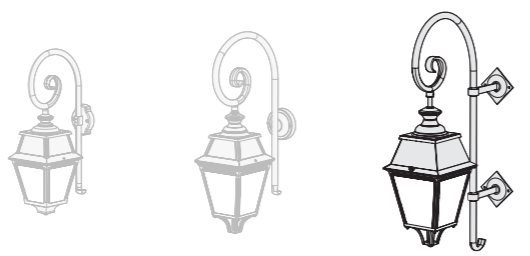
Other colours on request

#### MOUNTING

Wiring entry points in grey - Fixing kit included (except model 12) - Anchor bolts on request (models 7 to 11) p. 318



## Avenue 4

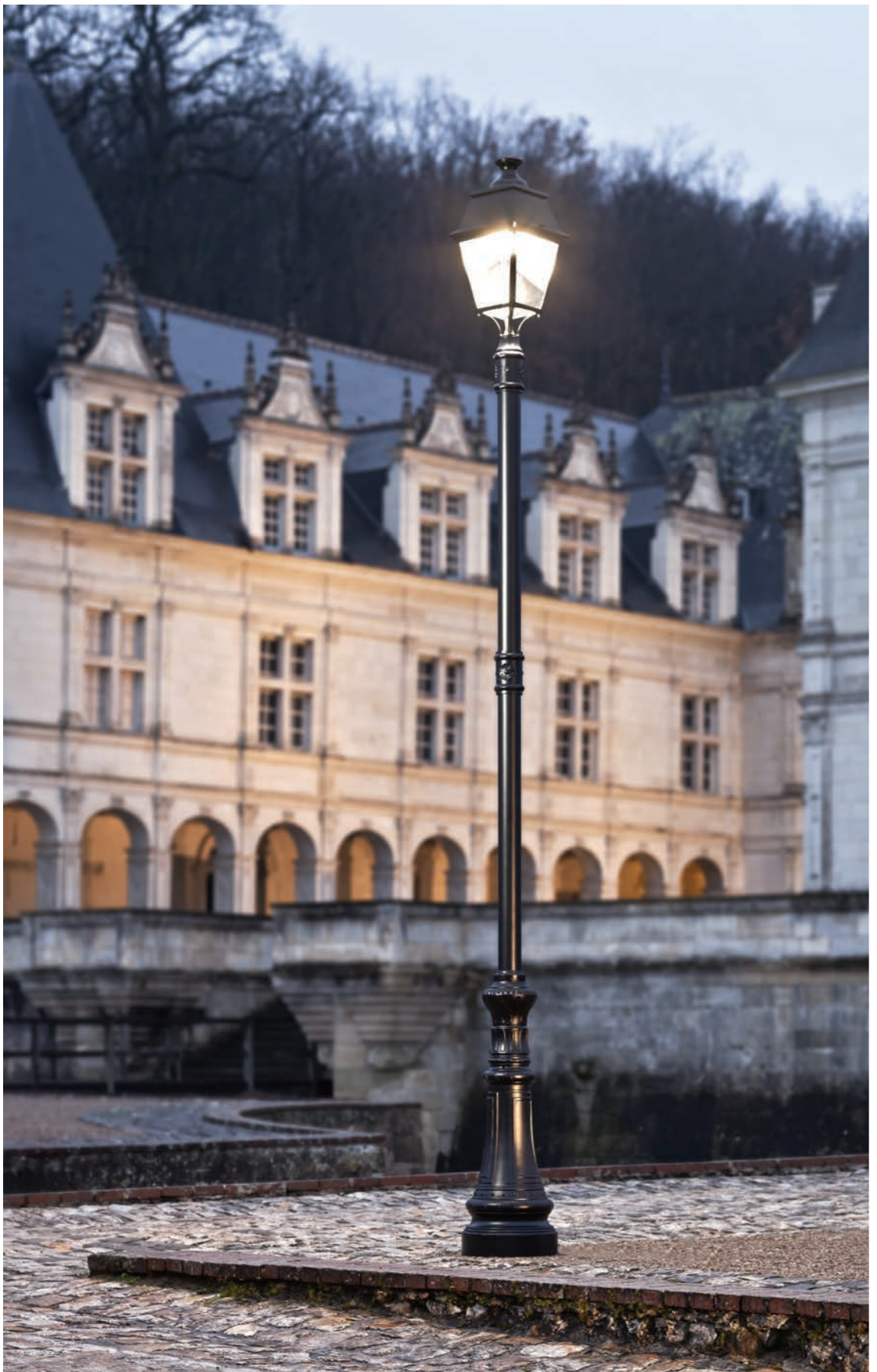


Avenue 2

Avenue 3

Avenue 4





# Avenue 4

# Avenue 4

IP65 - LED (lantern except model 2 IP44)

IP44 - E27 (IP65 version on request)

Class 1

Aluminium

Opal or clear structured PMMA diffusers for IP65 lanterns

Opal or clear PMMA diffusers for IP44 lanterns

## SOURCES

LED 35W - 3000K warm white

LED 35W - 4000K neutral white

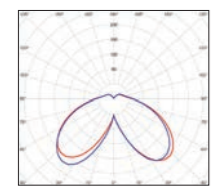
LED 70W - 3000K warm white

LED 70W - 4000K neutral white

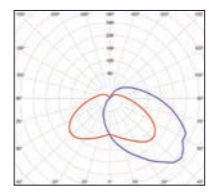
E27 - 105W max H 280 mm max (except model 2)

Ø 80 mm - H 160 mm max (model 2)

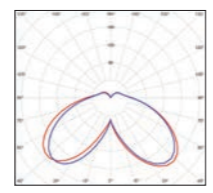
Asymmetric and dimmable LED module on request



Models 1 to 9 except 2



Model 2



Models 1 to 9 except 2

LED 35W - IP65

Real light output/opal - 2693 lm

Real light output/clear - 2676 lm

LED 35W - IP65

Real light output/opal - 2596 lm

Real light output/clear - 2229 lm

IRC > 80

IRC > 80

## MODELS



H1396.W364

1



H657.W365.D188

2



H1093.W364.D893

3



H1204.W364.D734

4



H4321.W1562.D400

5



H1397.W364.D842

5



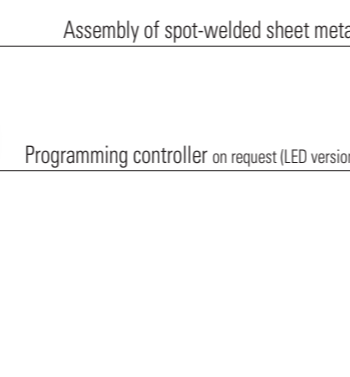
6



8



9



Assembly of spot-welded sheet metal

Programming controller on request (LED version)

H 749 mm  
W 364 mm

## REFERENCES

Replace **•••** with the colour code

MODELS	DIFFUSERS	E27	LED 35W 3000K warm white	LED 35W 4000K neutral white	SPARE DIFFUSERS
1	CLEAR PMMA	104 001 •••			165 007 605
	OPAL PMMA	104 018 •••			165 007 606
2	CLEAR PMMA	104 035 •••	104 249 •••	104 250 •••	165 006 605
	OPAL PMMA	104 040 •••	104 251 •••	104 252 •••	165 006 606
3	CLEAR PMMA	104 045 •••			165 008 605
	OPAL PMMA	104 062 •••			165 008 606
4	CLEAR PMMA	104 079 •••			165 008 605
	OPAL PMMA	104 096 •••			165 008 606
5	CLEAR PMMA	104 113 •••			165 007 605
	OPAL PMMA	104 130 •••			165 007 606
6	CLEAR PMMA	104 215 •••			165 008 605
	OPAL PMMA	104 232 •••			165 008 606
8	CLEAR PMMA	104 147 •••			165 008 605
	OPAL PMMA	104 164 •••			165 008 606
9	CLEAR PMMA	104 181 •••			165 008 605
	OPAL PMMA	104 198 •••			165 008 606

MODELS	DIFFUSERS	LED 35W 3000K warm white	LED 35W 4000K neutral white	LED 70W 3000K warm white	LED 70W 4000K neutral white	SPARE DIFFUSERS
1	CLEAR STRUCTURED PMMA	104 010 •••	104 012 •••	104 011 •••	104 013 •••	165 009 608
	OPAL PMMA	104 027 •••	104 029 •••	104 028 •••	104 030 •••	165 009 606
3	CLEAR STRUCTURED PMMA	104 054 •••	104 056 •••	104 055 •••	104 057 •••	165 010 608
	OPAL PMMA	104 071 •••	104 073 •••	104 072 •••	104 074 •••	165 010 606
4	CLEAR STRUCTURED PMMA	104 088 •••	104 090 •••	104 089 •••	104 091 •••	165 010 608
	OPAL PMMA	104 105 •••	104 107 •••	104 106 •••	104 108 •••	165 010 606
5	CLEAR STRUCTURED PMMA	104 122 •••	104 124 •••	104 123 •••	104 125 •••	165 009 608
	OPAL PMMA	104 139 •••	104 141 •••	104 140 •••	104 142 •••	165 009 606
6	CLEAR STRUCTURED PMMA	104 224 •••	104 226 •••	104 225 •••	104 227 •••	165 010 608
	OPAL PMMA	104 241 •••	104 243 •••	104 242 •••	104 244 •••	165 010 606
8	CLEAR STRUCTURED PMMA	104 156 •••	104 158 •••	104 157 •••	104 159 •••	165 010 608
	OPAL PMMA	104 173 •••	104 175 •••	104 174 •••	104 176 •••	165 010 606
9	CLEAR STRUCTURED PMMA	104 190 •••	104 192 •••	104 191 •••	104 193 •••	165 010 608
	OPAL PMMA	104 207 •••	104 209 •••	104 208 •••	104 210 •••	165 010 606

## COLOURS CODES

Replace **•••** with the colour code



RAL 9005 JET BLACK 000

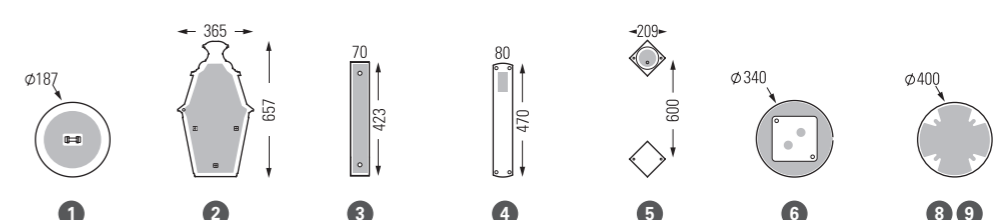
GREEN PATINA 008

GOLD PATINA 009

Other colours on request

## MOUNTING

Wiring entry points in grey - Fixing kit included (only model 2) - Anchor bolts on request (models 6, 8, 9) p. 318



## Monaco

---



# Monaco

IP44

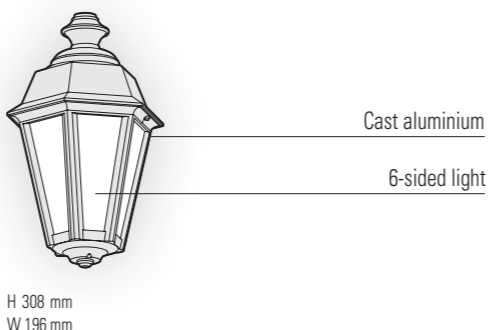
Class 1

Aluminium

Clear glass diffuser

## SOURCE

E27 - 60W max H 180 mm max



## MODELS



## REFERENCES

Replace **•••** with the colour code

MODELS	E27	CORNER PLATE	SPARE DIFFUSER
①	138 001 <b>•••</b>		165 044 609
②	138 002 <b>•••</b>	147 002 <b>•••</b>	165 044 609
③	138 003 <b>•••</b>	147 002 <b>•••</b>	165 044 609
④	138 004 <b>•••</b>	147 002 <b>•••</b>	165 044 609
⑤	138 005 <b>•••</b>	147 002 <b>•••</b>	165 044 609
⑥	138 006 <b>•••</b>		165 044 609
⑦	138 007 <b>•••</b>		165 044 609
⑧	138 008 <b>•••</b>		165 044 609

## COLOURS CODES

Replace **•••** with the colour code



RAL 9005 JET BLACK 000  
WHITE 001



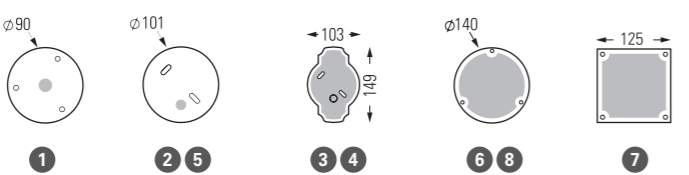
OLD RUSTIC 046  
GREEN PATINA 008



GOLD PATINA 009  
Other colours on request

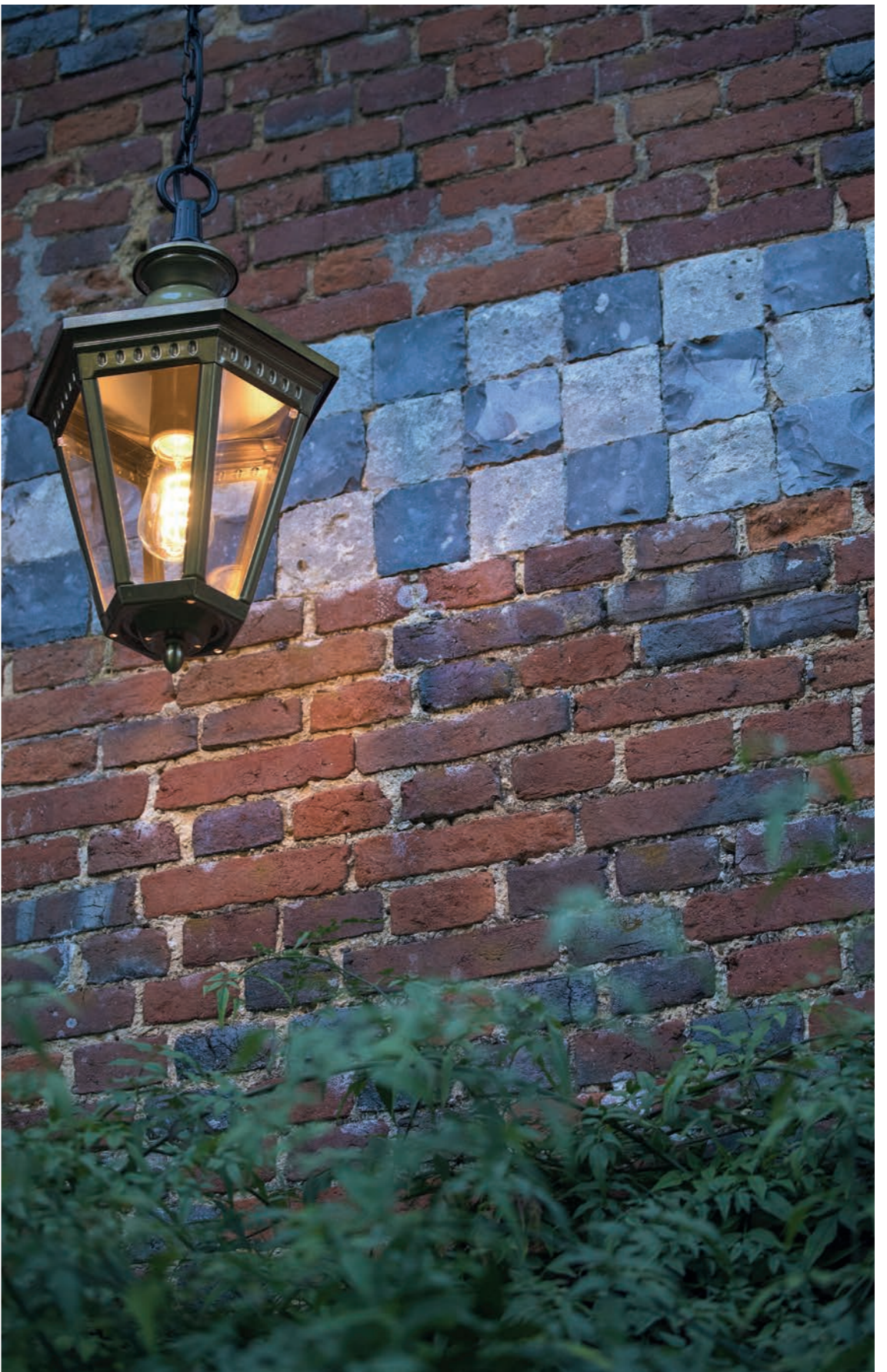
## MOUNTING

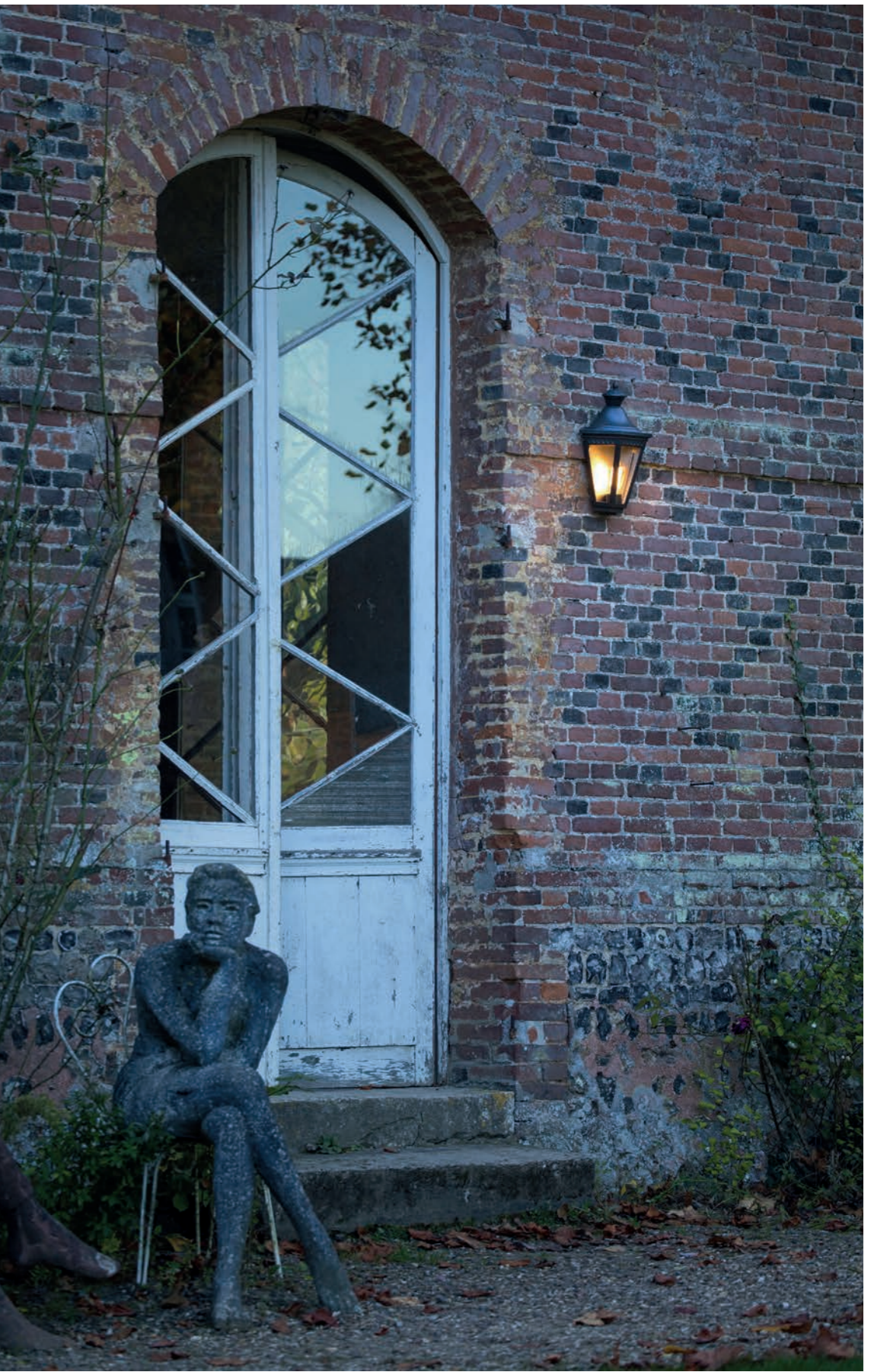
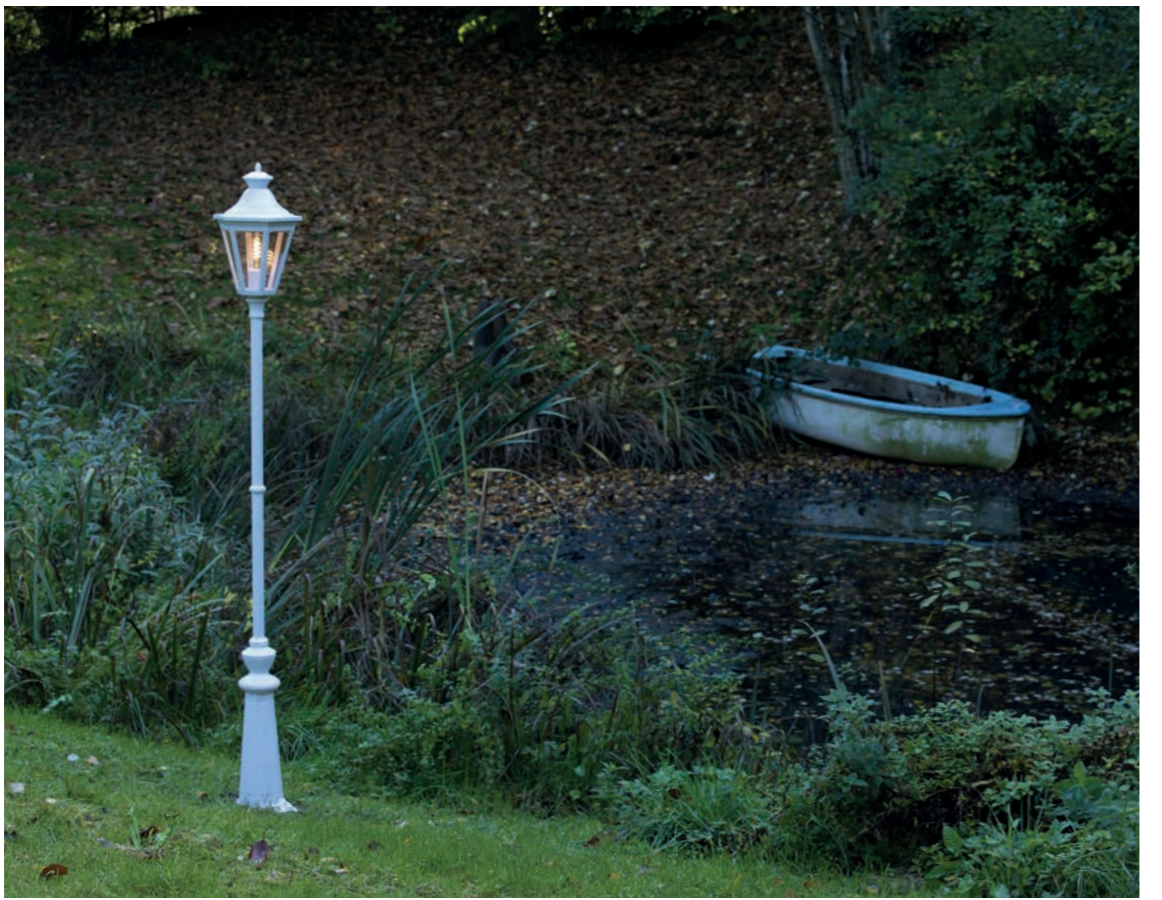
Wiring entry points in grey - Fixing kit included



## Victoria

---





IP44  
Class 1

Aluminium or tinted lacquered brass  
Clear polycarbonate diffuser  
Opal polycarbonate diffuser on request

#### SOURCES

E27 - 105W max (except model 1) H 200 mm max  
E27 - 75W max (model 1) Ø 63 mm - H 120 mm max

#### MODELS



H420.W275.D132      H741.W275

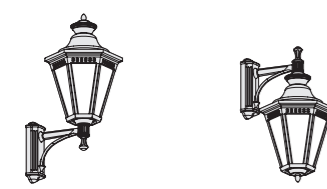
**1**

H694.W275.D402

**2**

H592.W275.D354

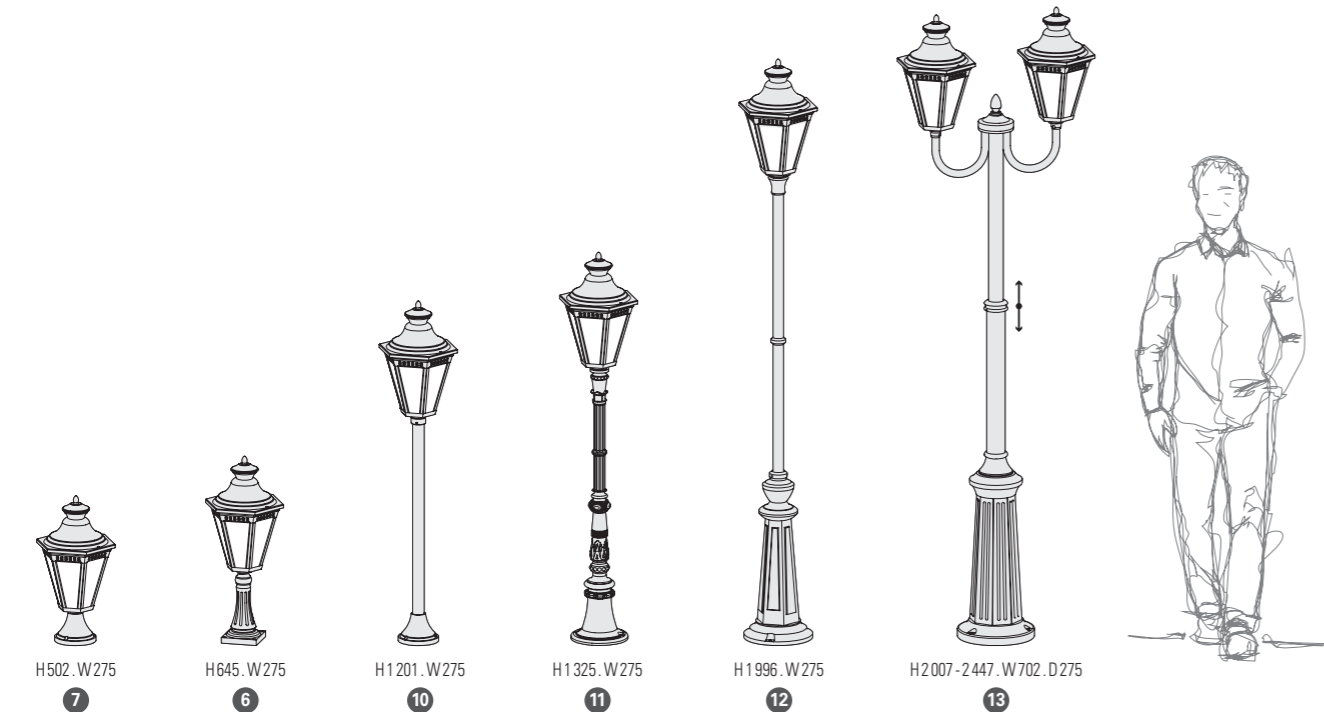
**3**



H501.W275.D354

**4**

**5**



H502.W275

**7**

H645.W275

**6**

H1201.W275

**10**

H1325.W275

**11**

H1996.W275

**12**

H2007-2447.W702.D275

**13**

#### REFERENCES

Replace **•••** with the colour code

MODELS	E27	CORNER PLATES	SPARE DIFFUSERS
<b>1</b>	164 001 <b>•••</b>		165 069 601
<b>2</b>	164 002 <b>•••</b>		165 070 601
<b>3</b>	164 003 <b>•••</b>	147 001 <b>•••</b>	165 070 601
<b>4</b>	164 004 <b>•••</b>	147 004 <b>•••</b>	165 070 601
<b>5</b>	164 005 <b>•••</b>	147 004 <b>•••</b>	165 070 601
<b>6</b>	164 006 <b>•••</b>		165 070 601
<b>7</b>	164 007 <b>•••</b>		165 070 601
<b>10</b>	164 008 <b>•••</b>		165 070 601
<b>11</b>	164 009 <b>•••</b>		165 070 601
<b>12</b>	164 010 <b>•••</b>		165 070 601
<b>13</b>	164 011 <b>•••</b>		165 070 601

#### COLOURS CODES

RAL 9005 JET BLACK	<b>000</b>
WHITE	<b>001</b>
OLD RUSTIC	<b>046</b>
GREEN PATINA	<b>008</b>
GOLD PATINA	<b>009</b>

Other colours on request

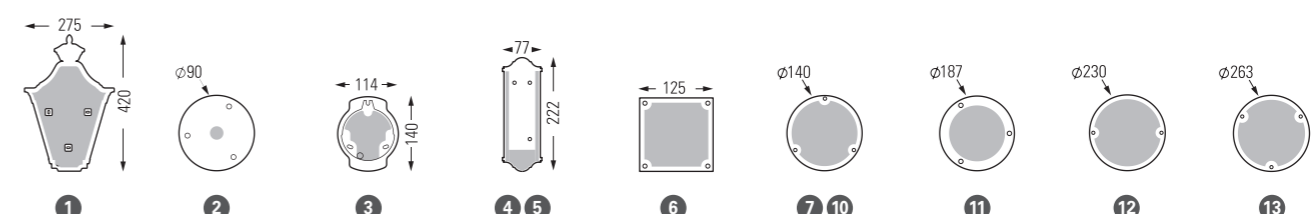
#### MATERIAL CODE

TINTED LACQUERED BRASS **070**

With aluminium base Jet black colour 000 (RAL 9005)

#### MOUNTING

Wiring entry points in grey - Fixing kit included



## Louis XIII

---





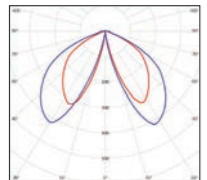
# Louis XIII

IP44  
Class 1

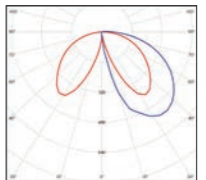
Aluminium or tinted lacquered brass  
Clear glass diffuser  
Opal PMMA diffuser on request

## SOURCES

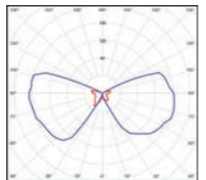
LED 13W - 3000K warm white - triac dimmable (except model 2)  
E27 - 105W max H 220 mm max (except model 2)  
Ø 66 mm - H 200 mm max (model 2)



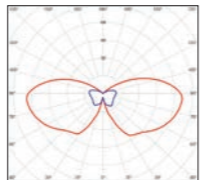
Models 1 to 9 except 2



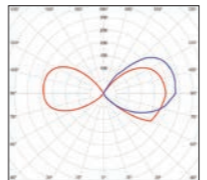
Model 2



Models 1 and 3



Models 4 to 9

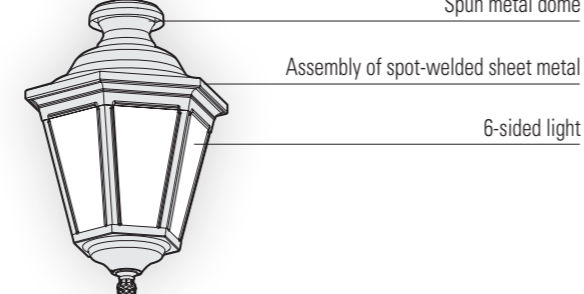


Model 2  
E27 (2450 lm)  
Real light output - 1220 lm

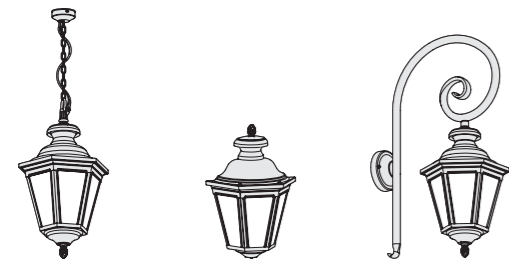
LED 13W - IP65  
Real light output - 361 lm  
IRC > 80

LED 13W - IP65  
Real light output - 473 lm  
IRC > 80

H 526 mm  
W 344 mm



## MODELS



H972.W344 ①

H513.W341.D156 ②

H919.W344.D570 ③



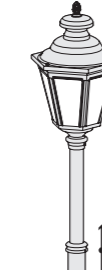
H653.W344.D436 ④



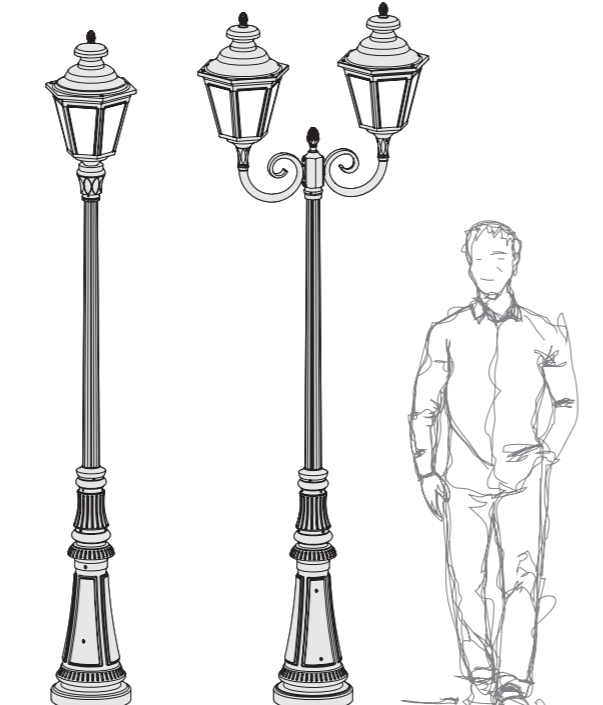
H788.W344 ⑤



H895.W344 ⑨



H2123-2563.W344 ⑧



H2623.W344 ⑥

H2689.W890.D344 ⑦

## REFERENCES

Replace **•••** with the colour code or the material code

MODELS	E27	LED 13W 3000K warm white	CORNER PLATES	SPARE DIFFUSERS
①	130 001 •••	130 002 •••		165 034 609
②	130 003 •••	130 004 •••		165 033 609
③	130 005 •••	130 006 •••	147 003 •••	165 034 609
④	130 007 •••	130 008 •••	147 001 •••	165 034 609
⑤	130 009 •••	130 010 •••		165 034 609
⑥	130 011 •••	130 012 •••		165 034 609
⑦	130 013 •••	130 014 •••		165 034 609
⑧	130 015 •••	130 016 •••		165 034 609
⑨	130 017 •••	130 018 •••		165 034 609

## COLOURS CODES

Replace **•••** with the colour code ↴

	RAL 9005 JET BLACK 000
	OLD RUSTIC 046
	GREEN PATINA 008
	GOLD PATINA 009

Other colours on request

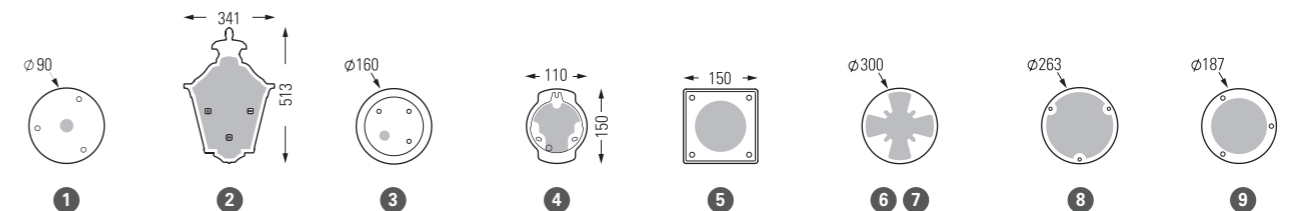
## MATERIAL CODE

TINTED LACQUERED BRASS 070

With aluminium base Jet black colour 000 (RAL 9005)

## MOUNTING

Wiring entry points in grey - Fixing kit included - Anchor bolts on request (models 6, 7) p. 318



# Louis XIII

## Citadelle

---



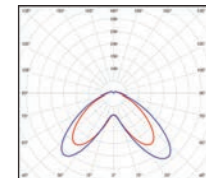


IP66 (lantern)  
Class 1

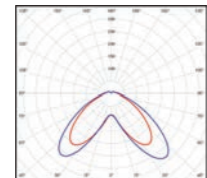
Aluminium or patinated copper (unvarnished)  
Opal PMMA diffuser

#### SOURCES

LED 35W - 3000K warm white  
LED 35W - 4000K neutral white  
LED 70W - 3000K warm white  
LED 70W - 4000K neutral white  
E27 - 105W max H280 mm max



LED 35W  
Real light output - 2027 lm  
IRC > 80



LED 70W  
Real light output - 4482 lm  
IRC > 80

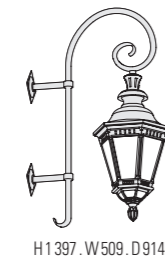
#### MODELS



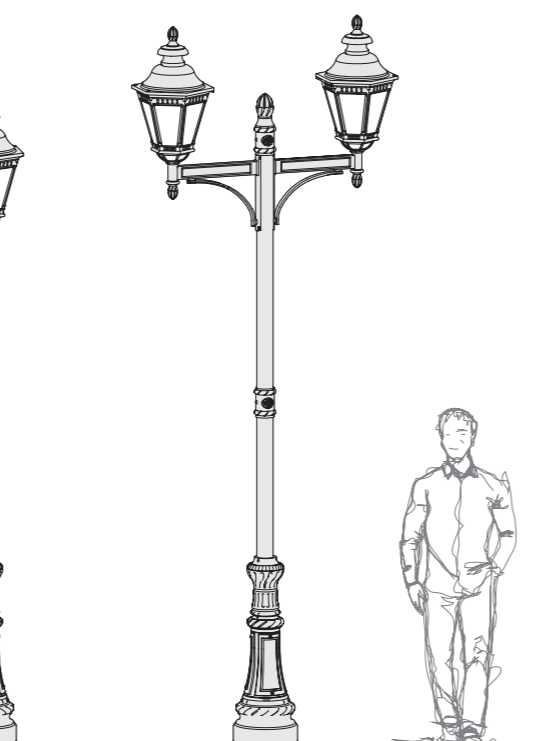
H1468.W509



H1294.W509.D805



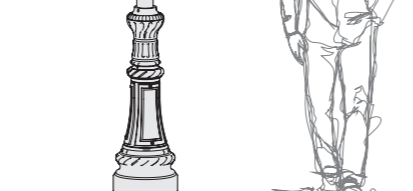
H1397.W509.D914



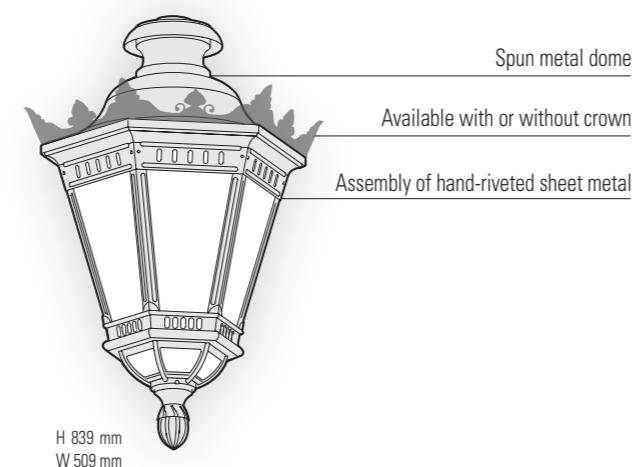
4



5



7



#### REFERENCES

Replace **•••** with the colour code or the material code

##### Without crown

MODELS	E27	LED 35W 3000K warm white	LED 35W 4000K neutral white	LED 70W 3000K warm white	LED 70W 4000K neutral white	SPARE DIFFUSERS
1	116 001 •••	116 003 •••	116 005 •••	116 007 •••	116 009 •••	165 020 606
2	116 011 •••	116 013 •••	116 015 •••	116 017 •••	116 019 •••	165 021 606
3	116 021 •••	116 023 •••	116 025 •••	116 027 •••	116 029 •••	165 020 606
4	116 051 •••	116 053 •••	116 055 •••	116 057 •••	116 059 •••	165 021 606
5	116 031 •••	116 033 •••	116 035 •••	116 037 •••	116 039 •••	165 021 606
7	116 041 •••	116 043 •••	116 045 •••	116 047 •••	116 049 •••	165 021 606

##### With crown

MODELS	E27	LED 35W 3000K warm white	LED 35W 4000K neutral white	LED 70W 3000K warm white	LED 70W 4000K neutral white	SPARE DIFFUSERS
1	116 002 •••	116 004 •••	116 006 •••	116 008 •••	116 010 •••	165 020 606
2	116 012 •••	116 014 •••	116 016 •••	116 018 •••	116 020 •••	165 021 606
3	116 022 •••	116 024 •••	116 026 •••	116 028 •••	116 030 •••	165 020 606
4	116 052 •••	116 054 •••	116 056 •••	116 058 •••	116 060 •••	165 021 606
5	116 032 •••	116 034 •••	116 036 •••	116 038 •••	116 040 •••	165 021 606
7	116 042 •••	116 044 •••	116 046 •••	116 048 •••	116 050 •••	165 021 606

#### COLOURS CODES

Replace **•••** with the colour code ↓



RAL 9005 JET BLACK 000

GREEN PATINA 008

GOLD PATINA 009

Other colours on request

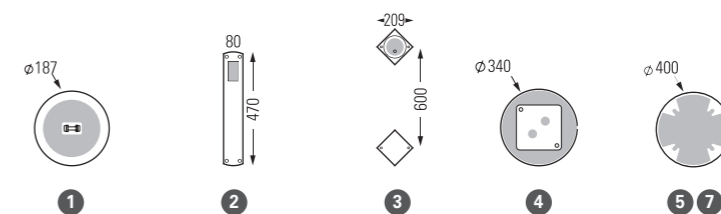
#### MATERIAL CODE

PATINATED COPPER 083  
unvarnished

With aluminium base Jet black colour 000 (RAL 9005)

#### MOUNTING

Wiring entry points in grey - Fixing kit included - Anchor bolts on request (models 4, 5, 7) p. 318



## Technical Specifications

---

Size of lanterns  
4 sided p. 308  
6 sided p. 310

---

Bornéo: electrical sockets / motion and photosensor  
p. 312

---

Bollards with IP55 socket  
p. 314

---

Wall lights with motion and photosensor  
p. 316

---

Bollards with motion and photosensor  
p. 317

---

Accessories  
p. 318

---

Ingress Protection (IP) ratings  
p. 320

---

Glossary  
p. 321

---

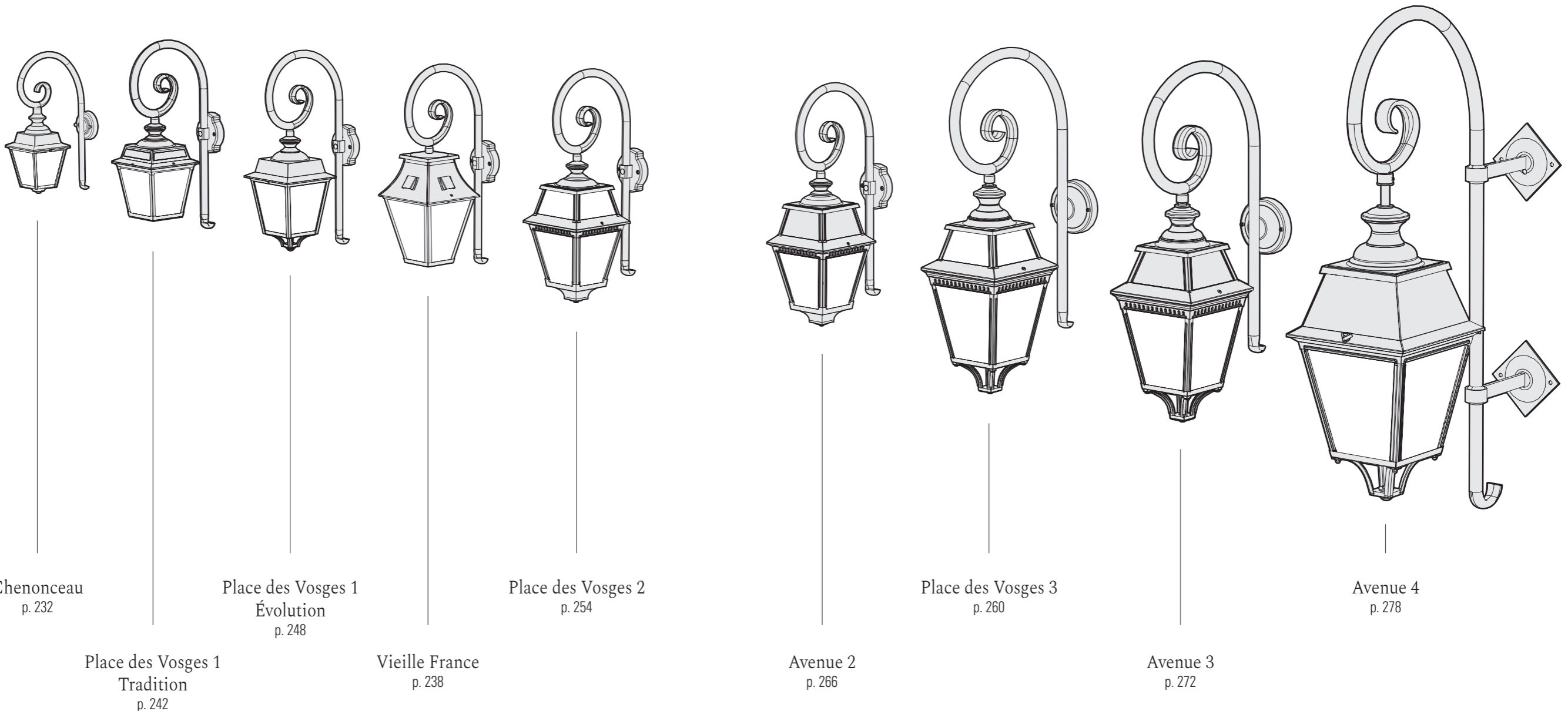
Information  
p. 321

---

Colour chart  
p. 323

# Size of lanterns

4 sided lanterns

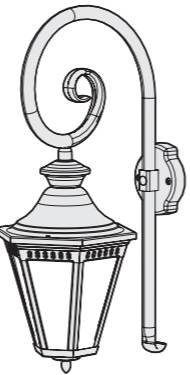


## Size of lanterns

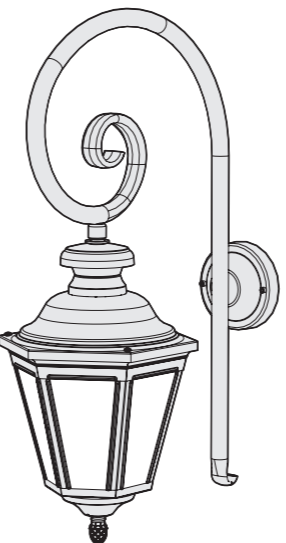
6 sided lanterns



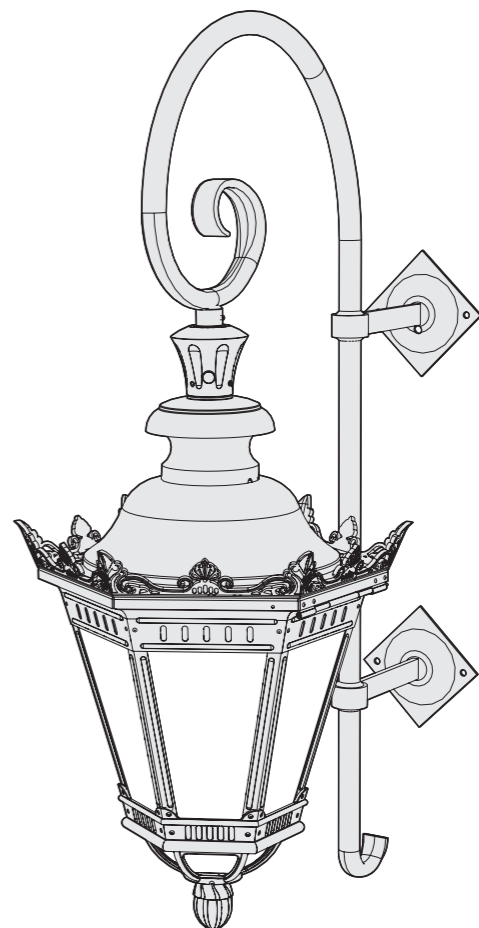
Monaco  
p. 284



Victoria  
p. 288



Louis XIII  
p. 294



Citadelle  
p. 300

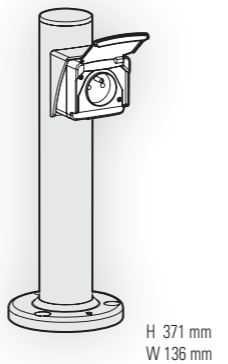
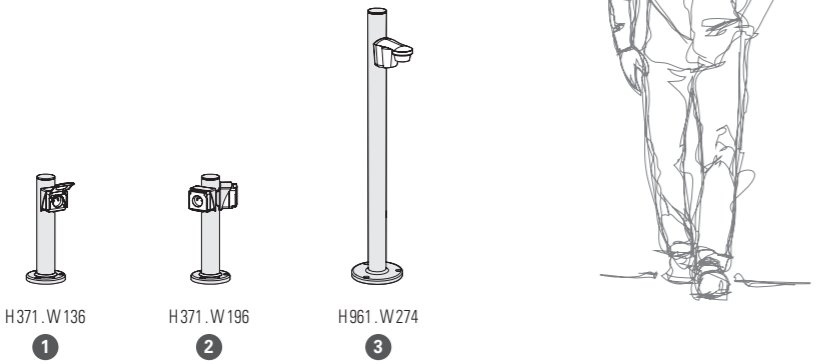
# Bornéo

Electrical sockets / motion and photosensor

IP44  
Class 1

Aluminium  
IP55 socket

## MODELS



## REFERENCES

Replace **•••** with the colour code

MODELS	<input type="checkbox"/> FRENCH SOCKET	<input type="checkbox"/> SCHUKO SOCKET Type F	<input type="checkbox"/> SWISS SOCKET Type J	<input type="checkbox"/> SENSOR
1	107 001 •••	107 002 •••	107 004 •••	
2	107 006 •••	107 007 •••	107 009 •••	
3				107 011 •••

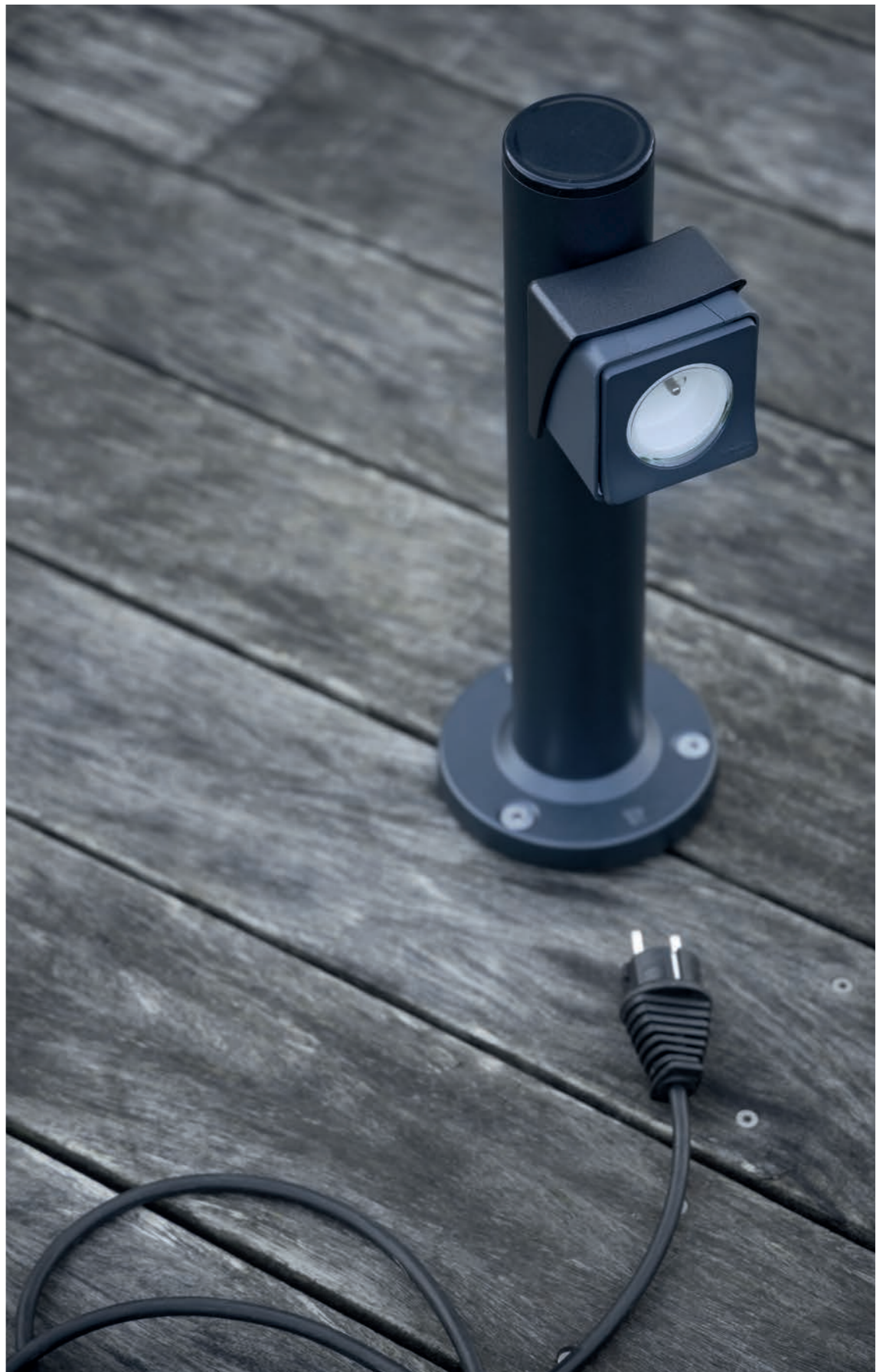
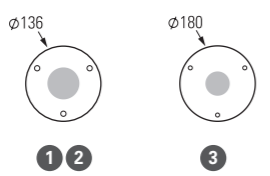
## COLOURS CODES

Replace **•••** with the colour code

	DARK GREY 006		RAL 5011 STEEL BLUE 065
	SLATE GREY 059		RAL 6009 BRITISH GREEN 019
	METAL GREY 023		RAL 6009 FIR GREEN 067
	WHITE 001		OLD RUSTIC 046
Other colours on request			SANDSTONE 054

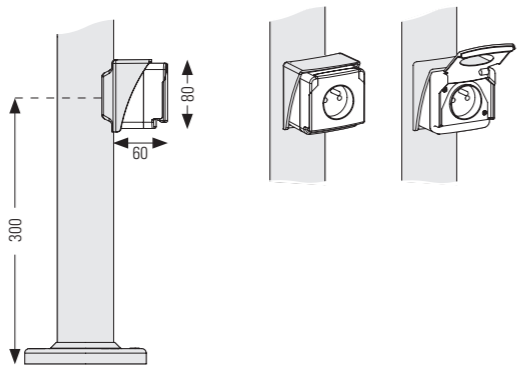
## MOUNTING

Wiring entry points in grey - Fixing kit included



## Bollards with IP55 socket

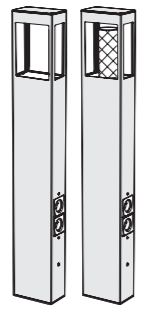
Country-specific sockets  
Separate power supply: socket/light



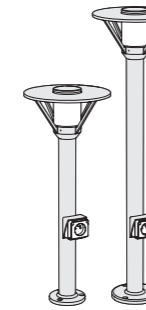
Exclusively on these models



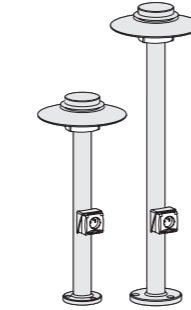
Brick<sup>2</sup>  
p. 64



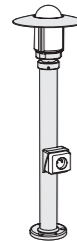
Tetra  
p. 72



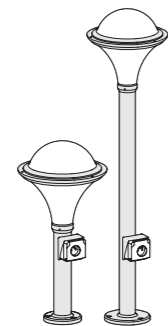
Bermude  
p. 150



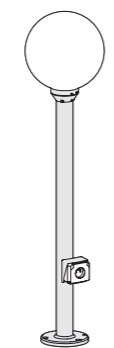
Kerlouan  
p. 154



Newpark  
p. 162



Dallas  
p. 190



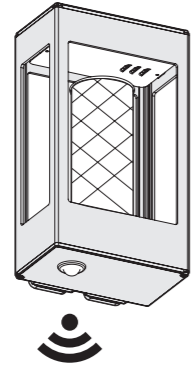
Moon  
p. 200



Bornéo  
p. 312



## Wall lights with motion and photosensor



Recommended mounting height 2,50 m

Maximum range: 5 m

Available settings via remote control

Switch on time: from 15s to 30min

Trigger threshold: 20 lux to 1000 lux

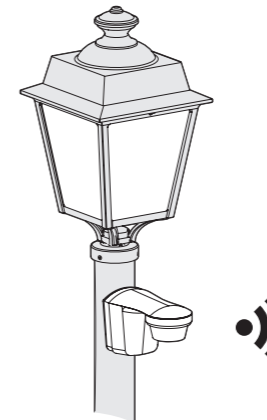
Sensitivity

Forced operation

Supplied remote control



## Bollards with motion and photosensor



Maximum range: 5 m

Manual settings

Switch on time:  
1 s to 20 min (except brick<sup>2</sup> and tetra) - 2 s to 30 min (only brick<sup>2</sup> and tetra)

Trigger threshold:

5 lux à 1000 lux (except brick<sup>2</sup> and tetra) - 2 lux à 200 lux (only brick<sup>2</sup> and tetra)

Adjustable sensitivity

1 detector for several fixtures  
(up to 100W LED - 150W FLC - 2300W hal)

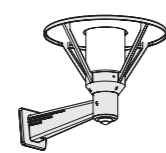
White block detection for white products  
Black block detection for other colors

Removable motion and photosensor

Exclusively on these models



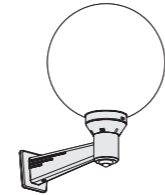
Tetra  
p. 72



Bermude  
p. 150



Dallas  
p. 190

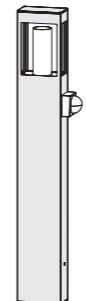


Moon  
p. 200

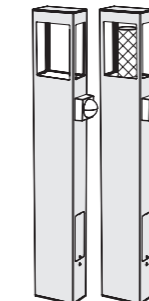


Place des Vosges 1 Évolution  
p. 248

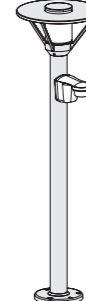
Exclusively on these models



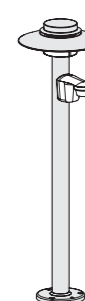
Brick<sup>2</sup>  
p. 64



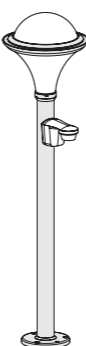
Tetra  
p. 72



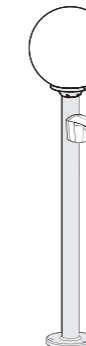
Bermude  
p. 150



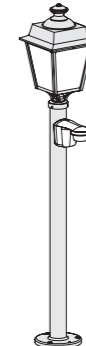
Kerlouan  
p. 154



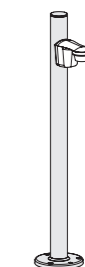
Dallas  
p. 190



Moon  
p. 200



Place des Vosges 1  
Évolution  
p. 248

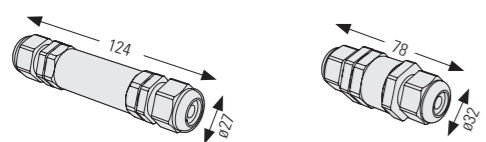


Bornéo  
p. 312

## Accessories

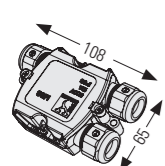
### IP68 waterproof connector box

Réf. 147 101 998 Réf. 147 102 998



### IP68 waterproof connector box (1-in 2-out)

Réf. 147 103 998



### Lamp ø75 base Gx53

Exclusively for the Picto collection

LED 3W Réf. 147 105 998  
FLC 9W Réf. 147 104 998



### Lamp FLC 2Gx13

Exclusively for the Mona collection

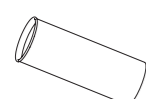
FLC 22W Réf. 147 106 998



### Frosted PMMA Bulb cover

Exclusively for the Tetra collection

Réf. 165 075 606

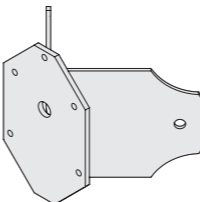


### Anchor bolts on request

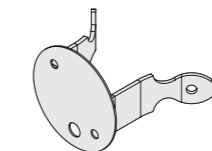
COLLECTIONS	MODELS	REFERENCES
TETRA	5	147 110 998
OL3	5, 6, 7	147 108 998
AVENUE 2	11	147 109 998
AVENUE 3	7, 8, 9 10, 11	147 109 998 147 108 998
AVENUE 4	6 8, 9	147 110 998 147 111 998
LOUIS XIII	6, 7	147 109 998
CITADELLE	4 5, 7	147 110 998 147 111 998
LOUVRE	10, 11	147 109 998
PLACE DES VOSGES 2	11	147 109 998
PLACE DES VOSGES 3	7, 8, 10	147 109 998

### Corner plates

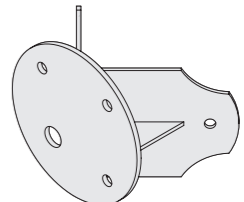
#### MODELS



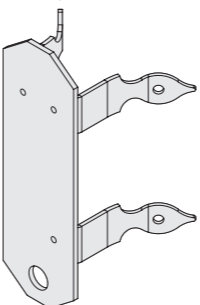
A



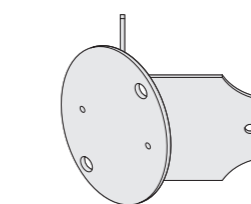
B



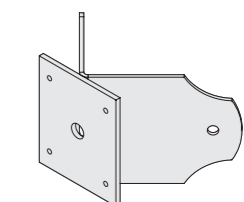
C



D



E



F

#### REFERENCES

Replace **•••** with the colour code

MODELS	A	B	C	D	E	F
	147 001 <b>•••</b>	147 002 <b>•••</b>	147 003 <b>•••</b>	147 004 <b>•••</b>	147 005 <b>•••</b>	147 006 <b>•••</b>

#### COLOURS CODES

Replace **•••** with the colour code

	RAL 9005 JET BLACK <b>000</b>
	DARK GREY <b>006</b>
	METAL GREY <b>023</b>
	WHITE <b>001</b>
	RAL 6009 BRITISH GREEN <b>019</b>
	RAL 5011 STEEL BLUE <b>065</b>

	RAL 3005 WINE RED <b>066</b>
	SANDSTONE <b>054</b>
	LIMESTONE <b>053</b>
	OLD RUSTIC <b>046</b>
	GREEN PATINA <b>008</b>
	GOLD PATINA <b>009</b>

Other colours on request

# Ingress Protection (IP) ratings

The degrees of protection (IP) are defined by the french standard NF EN 60-529

**IP X**: protection rating against solids

**IP 0**: No protection

**IP 1**: Protected against solid foreign objects over 50 mm in diameter (e.g. involuntary contact with the hand)

**IP 2**: Protected against solid foreign objects over 12 mm in diameter (e.g. finger)

**IP 3**: Protected against solid foreign objects over 2,5 mm in diameter (e.g. tools and wires)

**IP 4**: Protected against solid foreign objects over 1 mm in diameter (e.g. small tools and wires)

**IP 5**: Dust-protected (no harmful deposits)

**IP 6**: Totally protected against dust

**IP X**: protection rating against liquids

**IP 0**: No protection

**IP 1**: Protected against vertically dripping water (e.g. condensation)

**IP 2**: Protected against dripping water up to 15° from vertical

**IP 3**: Protected against direct spray of water up to 60° from vertical

**IP 4**: Protected against direct spray of water from all directions

**IP 5**: Protected against jet of water from all directions applied by spray lance

**IP 6**: Protected against direct sprays of water comparable to big waves

**IP 7**: Protected against the effects of immersion  
1m min 15cm

**IP 8**: Protected against long periods of immersion under pressure  
...m

# Glossary

«Boomerang»: wall mounting plate

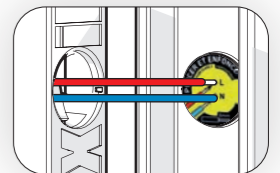


Can be easily and quickly fixed to any surface.  
Allows pre-mounting.  
Isolates the aluminium casing from the wall.  
Wall light can easily be rotated and locked in place.

«Easycap»: waterproof quick-connect system



«Easycap» is a patented membrane that allows wires to be directly connected.  
Solid-core wires can be directly pushed through the membrane.  
For stranded wires, the installer must crimp cable terminals first.



## Information

Each reference is a complete product.

Bulbs are not included.

All standard Roger Pradier®'s electrical plugs are Schuko type (mobile models).

Models in brass or copper are provided with black aluminium supports.

The steel supports are not covered by warranty against corrosion.

The finish brass, copper, zinc, stainless steel, galvanised steel and enameled steel may be altered depending on the climate or the environment.  
They are not guaranteed against oxidation.

It is recommended to regularly maintain the fixtures in accordance with installation instructions.

Our terms of sale are listed on the back of our delivery notes and bills.

To further improve its products, the company Roger Pradier® reserves the right to change without notice or compensation totally or any part of the material presented in this catalogue.

The images, dimensions and scenarios in the photographs in this catalogue cannot be regarded as contractual.

## Acknowledgements

We would like to thank those who allowed us to photograph our lights by opening their doors to us:

Anne de Varennes, Abbaye de Varennes (36)  
 Sir and Madam Vincent Breugelmans  
 Centre National de Tir Sportif, Déols (36)  
 Cercle Nautique du Cap-Ferret (33)  
 Château d'Artigny, Montbazon (37)  
 Château de Valençay (36)  
 Château de Villandry (37)  
 Chez Boulan, Lège-Cap-Ferret (33)  
 École des Francs Bourgeois, Paris  
 Sir and Madam Lucien Giraud  
 Sir and Madam Pierre-François Grandjean  
 Jean-Marc de Pas, Le Jardin des Sculptures, Château de Bois-Guilbert (76)  
 La Cabane Blanche, Cap Ferret (33)  
 Le Churchill's Pub, Moscou - Russie  
 Les Jardins de Poulaines (36)  
 Le Rize - Centre Mémoires et Société, Villeurbanne (69)  
 Maison Départementale des Sports, Châteauroux (36)  
 Monique Barge Architecte, Châteauroux (36)  
 Sir Jean-François Piaulet  
 Regent Porto Montenegro Hotel - Monténégro  
 Sir and Madam Simon Verspreeuwen

As well as all those who have worked on this catalogue.

### Photo credits

Arnaud Childéric | Kalice photographies - [kalice.fr](http://kalice.fr)  
 Dimitri Coste | [motelcoste.com](http://motelcoste.com)  
 Marc Jauneaud | Image de Marc  
 Camille Gabarra | Le Goff & Gabarra - [lgetg.fr](http://lgetg.fr)

### Graphic design and production

Roger Pradier® - Atelier Laete

Legal deposit: Novembre 2019  
 Printed in France par Centr'Imprim in Issoudun (36)



Colours and finishes shown in this catalogue are merely indicative due to printing processes.  
 Please refer to our real colourswatches for a more realistic rendering.

### Colours

VELVET BLACK	113
RAL 9005 JET BLACK	000
RAL 7021 BLACK GREY	107
SLATE GREY	059
DARK GREY	006
OLD RUSTIC	046
SANDSTONE	054
LIMESTONE	053
METAL GREY	023
RAL 7044 SILK GREY	105
RAL 5011 STEEL BLUE	065
RAL 5009 MATT AZURE BLUE	134
BLUE	111
WHITE	001
RAL 9010 PURE WHITE	101
RAL 9016* TRAFFIC WHITE	114
RAL 3005 WINE RED	066
RAL 3013 TOMATO RED	110
RAL 3020 TRAFFIC RED	056
RAL 2004 PURE ORANGE	014
RAL 1016* GLOSSY SULFUR YELLOW	057
RAL 1016 SULFUR YELLOW	068
RAL 6009 BRITISH GREEN	019
RAL 6009 FIR GREEN	067
RAL 6025 FERN GREEN	109
RAL 6018 YELLOW GREEN	015
RAL 6019 PASTEL GREEN	133

### Patinas

GREEN PATINA	008
GOLD PATINA	009

### Materials

PATINED LACQUERED COPPER	080
TINTED LACQUERED BRASS	070
STAINLESS STEEL	018
RAW ZINC	092
** RAW ALUMINIUM - MATT VARNISH	129
* GALVANISED STEEL	130
* WHITE ENAMELLED STEEL	131
* BLACK ENAMELLED STEEL	132

\* Only for Cooper

\*\* Only for Brick² model 1



— Nuancier

**ROGER PRADIER**  
France +33(0)2 54 53 56 54  
Export +33(0)2 54 53 56 56  
Fax +33(0)2 54 34 78 45  
[info@roger-pradier.com](mailto:info@roger-pradier.com)  
[roger-pradier.com](http://roger-pradier.com)

*Usine – Siège social*  
46 avenue d'Occitanie  
36250 Saint-Maur - France  
*Bureau Paris*  
12 rue Lamartine  
75009 Paris - France

  
Conçu & fabriqué  
en France