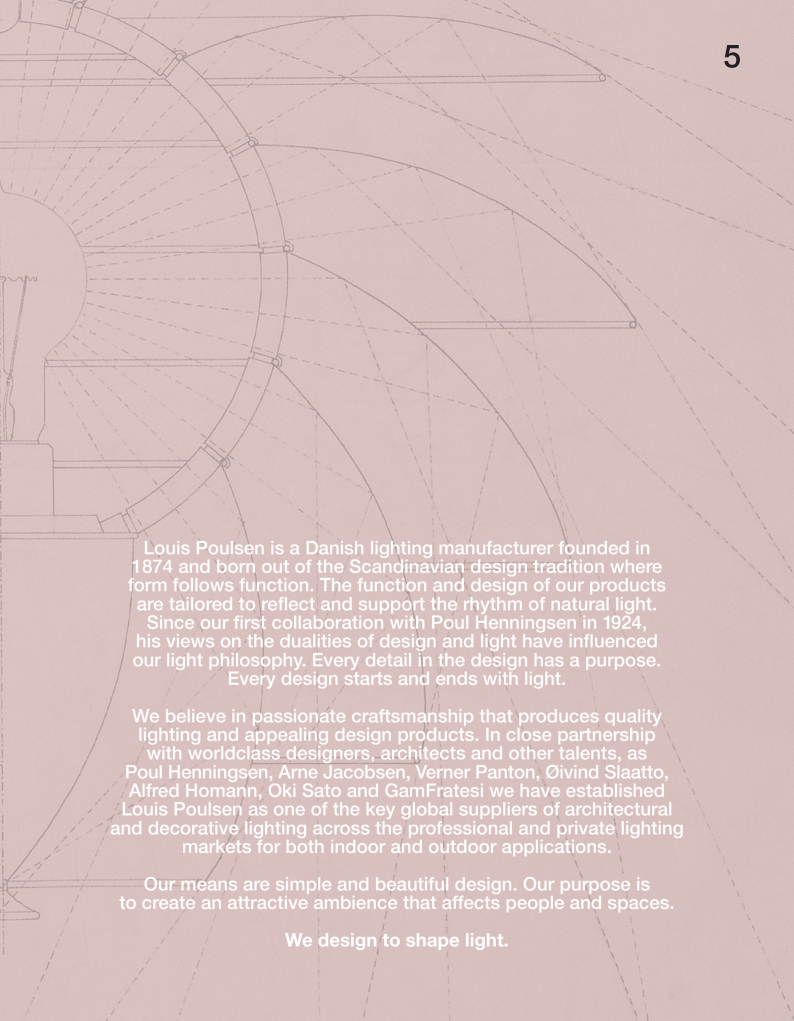
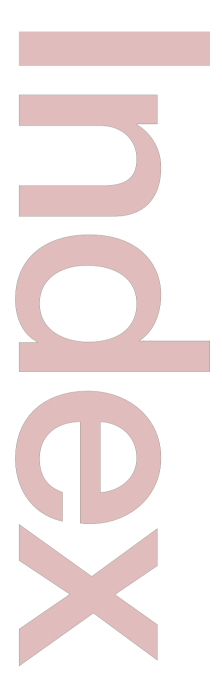
# 

### "Once you have experienced good lighting, life is filled with new values."

- Poul Henningsen

# Design to Shape Light





Designer Overview 8 Up high with Poul Henningsen 12 Panton Love 18 News 30 **Decorative Lighting 64 Architectural Lighting 204** Outdoor Lighting 252 Technical Info 308

# Designer

### Overview



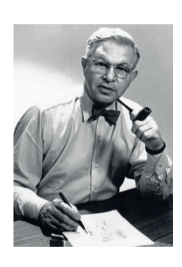
Alfred Homann



Anne Boysen



Anu Moser



Arne Jacobsen



Bystrup Arkitekter/ Henning Larsen



Carsten Fischer/ Henning Larsen



**Christian Flindt** 



Clara von Zweigbergk



GamFratesi



Jakob Lange



Jakob Wagner



Jens Møller-Jensen



Julie Richoz



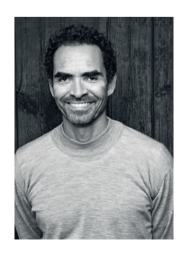
**KiBiSi** 



Louise Campbell



Mads Odgård



Mikkel Beedholm



nendo - Oki Sato



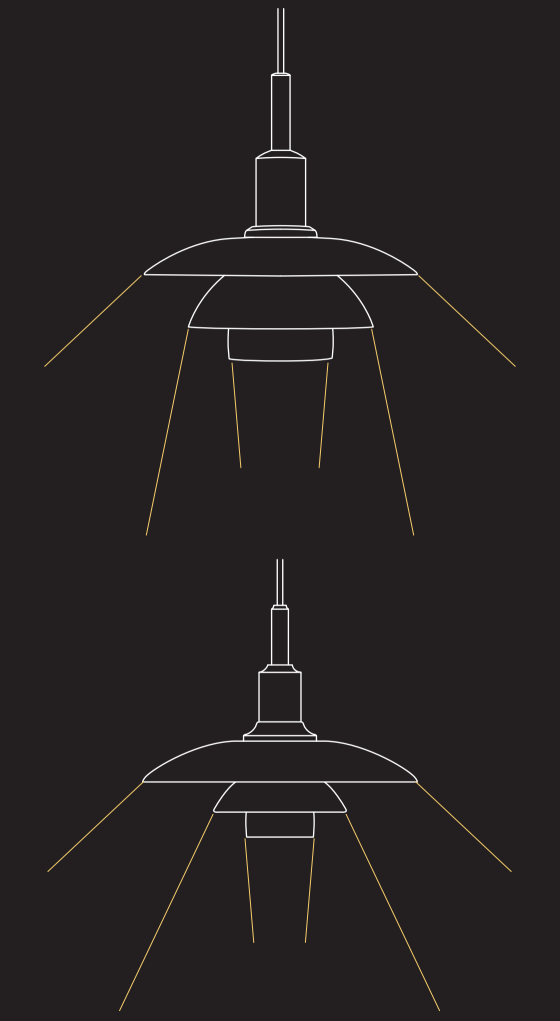
Vilhelm Lauritzen Vilhelm Wohlert Øivind Slaatto

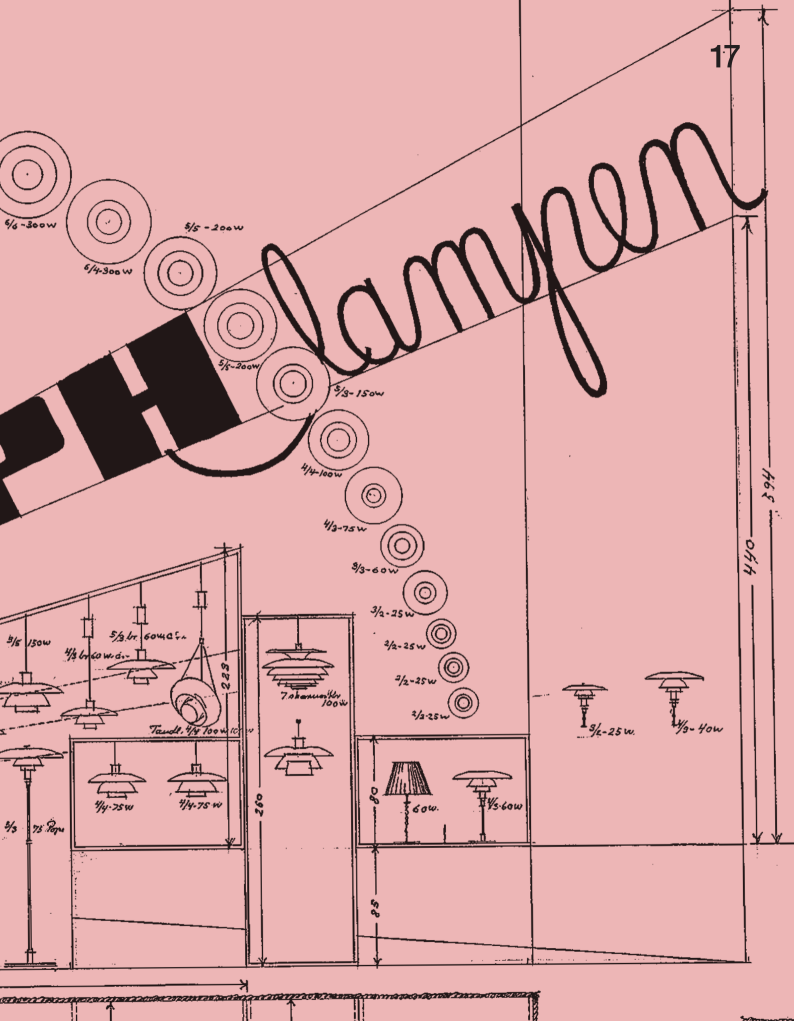




- "Proper lighting is simply to have as much or as little light as you need and feel
- comfortable with, and to have it in the right places.

You need a lot of lamps in a house, and you should be able to sense a new lighting experience for each lamp. Lamps should be exciting."







### Lower the hybrids and elevate the wholes

The more voluminous looking whole number sizes in System PH were marketed more than 30 years before the bestseller hybrid size PH 5, for instance, which has a shade set that is differently proportioned and has a slightly more asymmetric, yet elegant appearance. The forerunners to both lamps were seen in 1925, when System PH was introduced in Paris for the first time. The whole number sizes are best suited to general lighting and provide great ambience, which is why they hang high. The hybrid number sizes, on the other hand, hang low, where they effortlessly combine pleasant task lighting with a cosy atmosphere.







# PANTON Cove



In 1962, a chance meeting took place in Tenerife, Canary Islands, and that was it. Two years later the charismatic Swedish recreational pilot, Marianne Pherson Oertenheim married Verner Panton. Together they created a home and design studio in Basel, Switzerland. Marianne Panton still lives in Basel, from where she shares memories of her life with Verner Panton and his work.

After moving to Basel together, the Pantons went on to employ about ten people and worked on great projects like Der Spiegel Verlagshaus, the Bayer exhibition ships and many more. Then, there was all the furniture, the textiles and, of course, the lamps. The amazing Panthella has always been a favourite of Marianne Panton's, and to this day, she and her daughters all have Panthellas in their homes – both in the table and floor versions.

### The chrome favourite

"The beautiful chrome version of the Panthella floor lamp stood in our hallway. One day, when I opened the big wardrobe, the door broke off its hinges and crashed down heavily, first on my head and then down on the Panthella, which was crushed beyond repair. And it couldn't be replaced at the time!"

Marianne Panton remembers the mishap as rather tragic, even though there were plenty of Panthellas in the Panton home and office – in every available colour. All the same, the one they both loved the most was the one in chrome.

She explains how Verner Panton was particularly fond of the metallic look, which he used repeatedly, not only for light fixtures, but also in many of his pieces of furniture and interiors. He was drawn to how the material and the metallic foils were able to reflect the colours and ambience of a room, and how it mirrored its furniture and sculptures. "To me, Verner's design universe was extremely exciting, colourful,

playful – just wonderful. He found inspiration almost everywhere, on walks, in music, in new materials or new technology. He was very curious and always open to new ideas and possibilities," says Marianne Panton about her husband's work.

### A solid partnership

Her own role in the Panton success story was nevertheless significant too. She was skilled at the business side of things, as Jens Bernsen, former director of the Danish Design Center, notes more than once in his book entitled Verner Panton – space:time:matter:

"Marianne stored the contacts and the ideas, which might bloom for a brief moment and then be forgotten. Everything was taken down on a typewriter, in tiny apothecary print."

In Marianne Panton's own words, she had nothing directly to do with Verner Panton's creative work, except for helping him build some lamp models. However, she took care of all the practical aspects of their life, keeping his back free, as she says.

Panton won the American International Design Award in 1963 and 1969, as well as the PH award in 1967, which were granted in acknowledgement of an extraordinary creative talent.

### Inspired by PH

Lighting played a great role in Verner Panton's own life. As Marianne Panton explains, their home and their office were filled with Panton's lamps and light fixtures. She relays that Panton said more than once that you could ruin even the best interior or colour with the wrong lighting.

Earlier on, Poul Henningsen had been Verner Panton's father-inlaw, when Panton was married to his stepdaughter Tove Kemp for a short period of time. Panton was captivated by Henningsen's lighting philosophy and work, and the two became lifelong friends. "Apart from being a very controversial and fascinating personality, Poul Henningsen was also one of Denmark's most famous and renowned lamp designers at the time. Studying his revolutionary ideas and concepts, Verner was definitely inspired to work with lighting and lamps himself. They spent long evenings discussing these themes and the influence of lighting on human wellbeing."





"You can ruin even the best interior or colour with the wrong lighting"

- Verner Panton



# Danish design

What was paramount to Verner Panton was to design glarefree lamps, i.e. lamps where it was not possible to view the bulb, as well as the colour of the light emitted, Marianne Panton says.

According to her, Verner Panton immensely enjoyed working with the Louis Poulsen team, where he also made some very good friends. He saw the collaboration as a great privilege, she says. It was also important for him to be able to explain his ideas in his mother tongue. Living and working in Switzerland in the 1960s, when Verner Panton's world fame took off, hardly anyone knew that he was Danish.

The Panthella remains one of Verner Panton's most revered light designs and today, apart from again being available in his own favourite shade of high lustre chrome, the icon has also been introduced in a brass metallised version. In 2022, another classic Panthella hue is presented, when the translucent grey opal finish that Panton introduced to the world in 1971 will once more become available in stores.



## SLIMBOX EXTENSION

by Louis Poulsen





36 by Vilhelm Lauritzen



# Panthella Grey Opal by Verner Panton













## LP Grand 320



# PH 3½-3 Pale Rose pendant

### PH 2/1 Pale Rose Brass Table





### New PH 5 Pastels

Blue Rose Peach, Oyster Blue Rose



### New PH 5 Monochrome

Oyster, White, Pale Rose

## I Limited edition

PH 3/3 Pendant Brass Opal Glass PH 3/2 Table Brass Opal Glass







## Panthella New Colours

Coral Pale Blue Pale Rose





# PH 5/5 Pendant







# 

# 

### Decorative

#### **Pendant**



Above



AJ Royal



Cirque



Collage



Doo-Wop



Enigma



Keglen



LC Shutters



Moser



OE Quasi



Patera



Patera Oval



PH 2/1 Glass Pendant



PH 2/1 Stem Fitting



PH 3/2 Academy Crown



PH 3/2 Glass Pendant



PH 31/2-3 Glass Pendant



PH 31/2-3 Pendant



PH 4/3 Pendant



PH 41/2-4 Glass Pendant



...



PH5, Monochrome



DU C Mini



PH 5 Mini, Monochrome



PH 5-41/2 & PH 61/2-6



PH Artichoke



PH Artichoke Glass



PH Louvre



PH Septima

#### **Pendant**



PH Snowball



Toldbod Pendant



Toldbod Glass Pendant



VL45 Radiohus Pendant



VL Ring Crown



Wohlert



Dependant

### Floor



AJ Floor



Keglen Floor



NJP Floor



Panthella Floor



PH 4½-3½ Glass Floor



PH 80



VL38 Floor



## Decorative

#### **Table**



















NJP Table

Panthella Table 400

Panthella Table 320

Panthella Mini

Panthella Portable







PH 3/2 Table



PH 3½-2½ Table



PH 3½-2½ Glass Table









Yuh Table



VL38 Table



















## Pendant

## Pendan

Pen

t

## Pendant

dant

Pandani







# AJ Royal

by Arne Jacobsen



# Cirque

by Clara von Zweigbergk

# Collage

by Louise Campbell



## Doo-Wop



by Louis Poulsen

81

Decorative - Pendant

by Shoichi Uchiyama

# 

by BIG Ideas, Jakob Lange



## LC Shutters

by Louise Campbell



by Anu Moser





Decorative - Pendant 87



by Olafur Eliasson







Technical info p. 311



# Patera Oval

by Øivind Slaatto



by Øivind Slaatto





PH 2/1 Stem Fitting

# PH 3/2 Academy Crown







# PH 3/2 Glass Pendant

# PH 3½-3 Glass Pendant





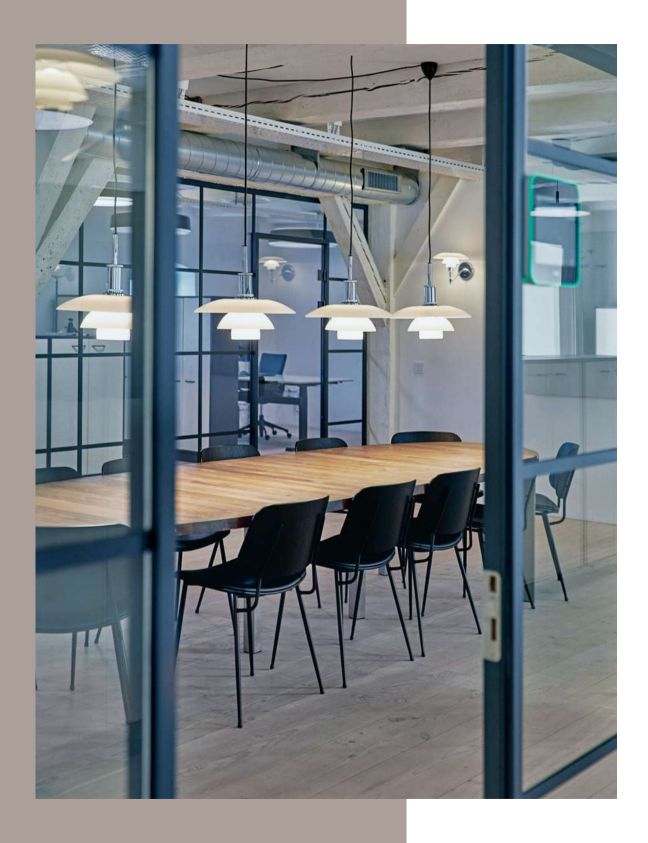
PH 3½-3 Pendant by Poul Henningsen



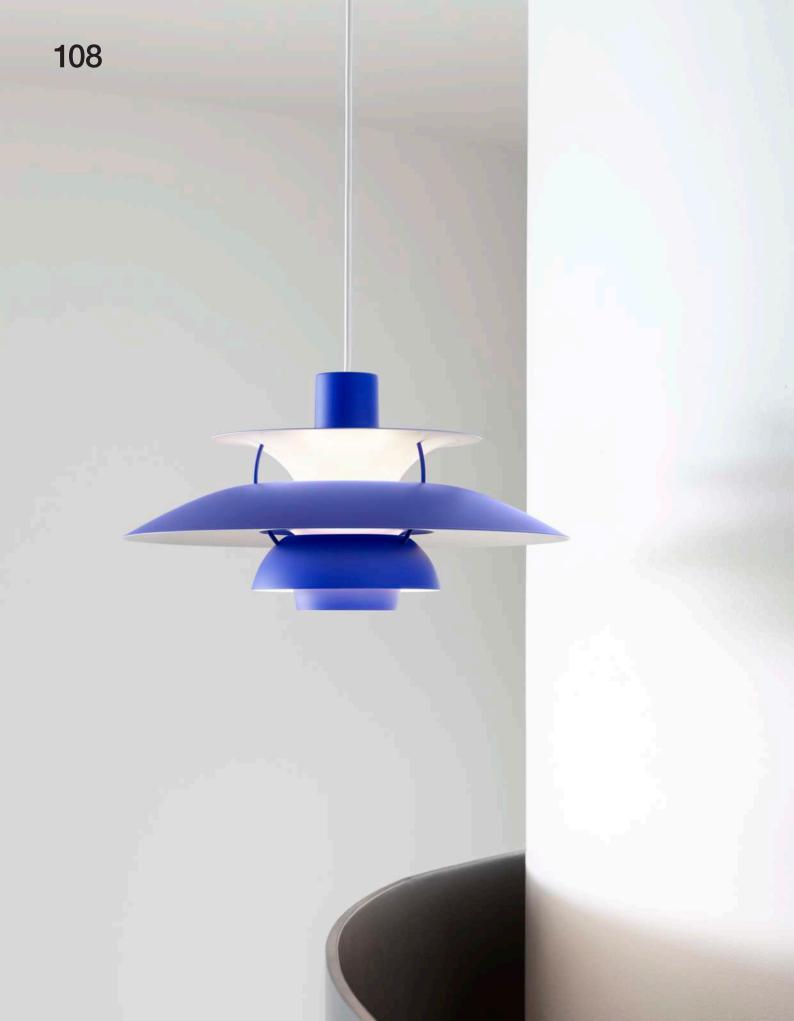


# PH 4/3 Pendant

# PH 4½-4 Glass Pendant by Poul Henningsen



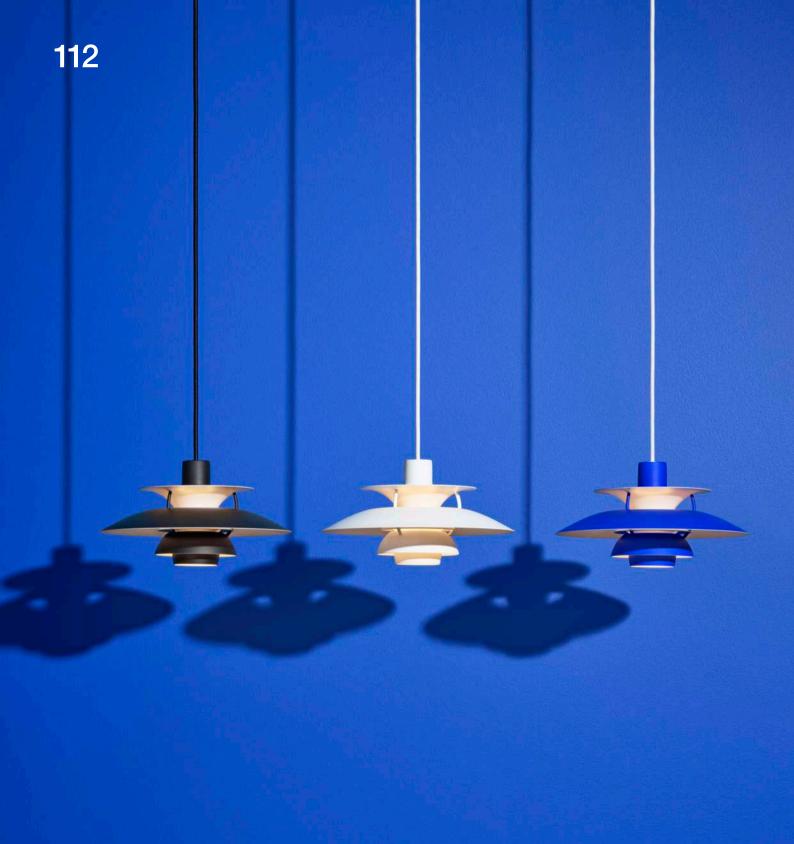




# PH5 Monochrome







# PH5 Mini Monochrome



## PH 5-4½ & PH 6½-6 "Charlottenborg"





#### **PH Artichoke**

### PH Artichoke Glass





# PH Louvre



### PH Snowball









by Louis Poulsen





#### **Toldbod Glass Pendant**

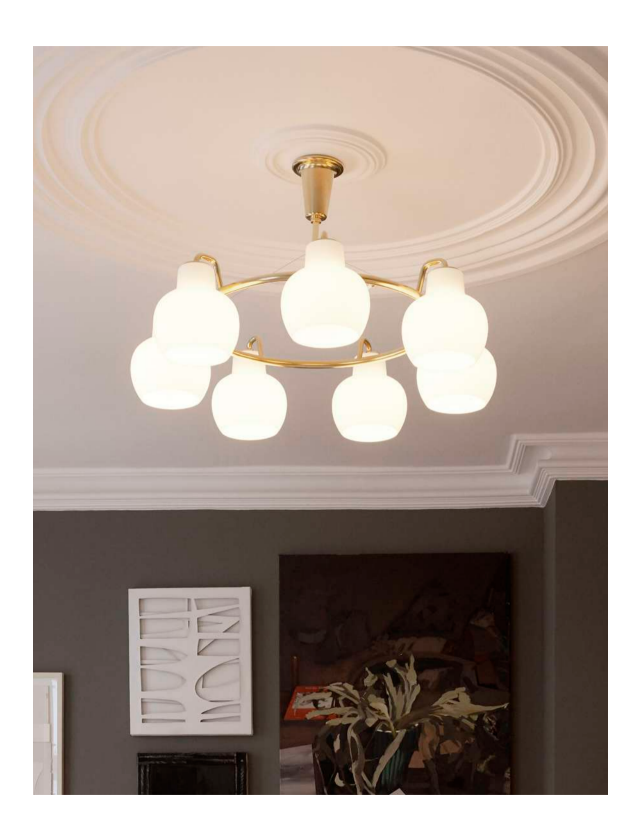
by Louis Poulsen



#### VL45 Radiohus Pendant

by Vilhelm Lauritzen

# VL Ring Crown



## Wohlert

by Vilhelm Wohlert











Dependant 3 (Linear)



Dependant 4 (Circular)



Dependant 5 (Linear)



Dependant 6 (Circular)

#### Dependant by Kilo Design

is a suspension system designed for clustering and custom configuration of multiple pendants that leaves a strong, elegant impact through simple repetition. The Dependant collection consists of a linear and a circular version, both available in two dimensions. Designed for flexible use in different settings, the adaptable suspension system allows for each individual pendant to be positioned at the preferred height. Dependant is available in three different finishes to match the selection of pendants and the surrounding environment.

# 



# AJ Floor

by Arne Jacobsen





by BIG Ideas, Jakob Lange

### NJP Floor



## Panthella **F**|000



### PH 3½-2½ Floor



by Poul Henningsen



by Poul Henningsen

PH 80 by Poul Henningsen



## VL38 Floor





### Yuh Floor

by GamFratesi

# 

## 

# 

# 



### AJ Table

by Arne Jacobsen





### Keglen

by BIG Ideas, Jakob Lange

## NJP Table





by Verner Panton



### Panthella Table 320



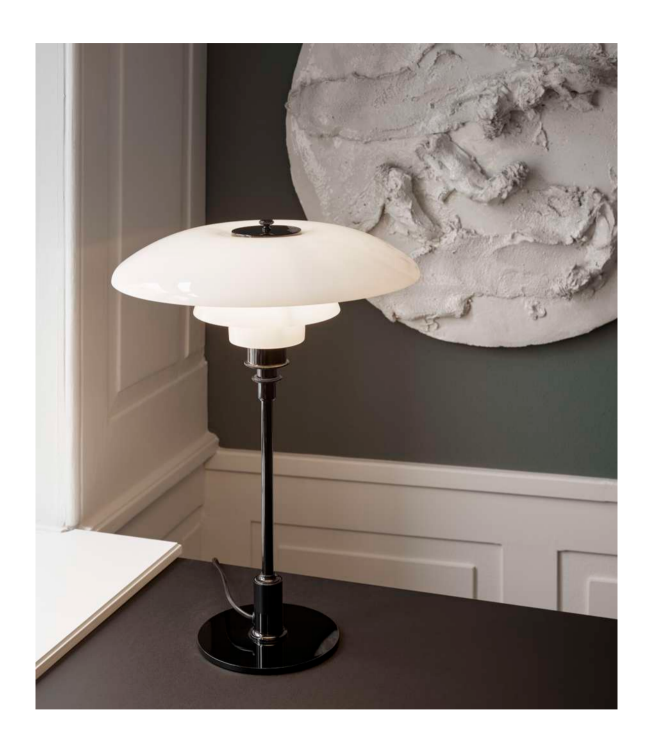
by Verner Panton











### PH 3½-2½ Glass Table

by Poul Henningsen

## PH 3/2 Table





PH 3½-2½ Table

by Poul Henningsen



by Poul Henningsen



# PH 4½-3½ Glass Table

by Poul Henningsen

# Yuh Table

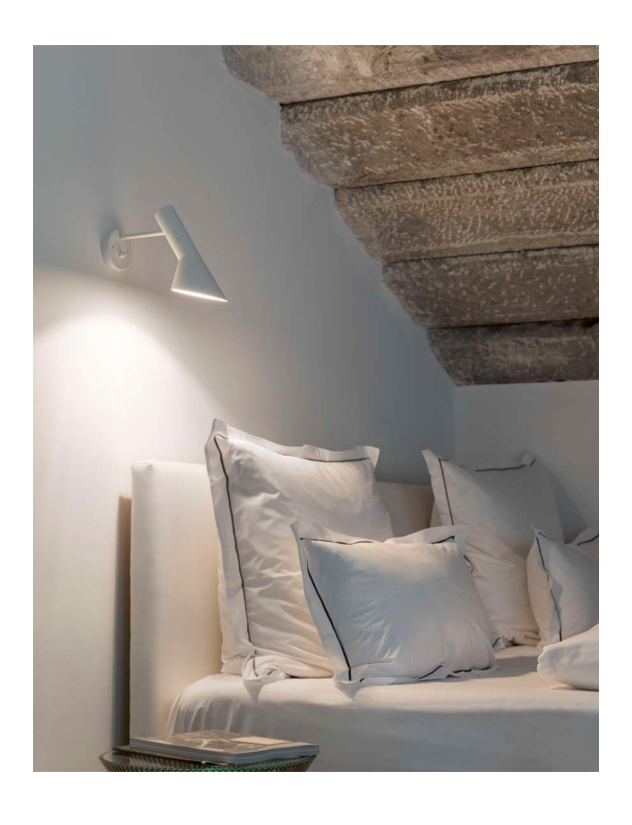
185





# VL38 Table by Vilhelm Lauritzen





# AJ Mall

by Arne Jacobsen







by Poul



### Henningsen



# PH Hat

by Poul Henningsen









## Yuh Wall

by GamFratesi



# Archite Ligh

# ectural ting

# Architectural

#### Recessed



AH mini short



AH mini tal



Ballerup



Ballerup Mini



Basic Mini



LP Circle Recessed



LP Circle Semi Recessed



LP Slim Round Recessed



LP Slim Round Semi Recessed



Munkegaard



Munkegaard Mini

## Surface mounted



AJ Eklipta



LP Circle Surface Mounted



LP Grand Surface Mounted



LP Slim Round Surface Mounted



Ripls



Silverback

#### Suspended







LP Grand Suspendend



LP Slim Box



LP Slim Round Suspended



Silverback Suspended

#### Wall



AJ Eklipta



Flindt Wall



LP Grand Wall



LP Slim Round Wall



NJP Wall



Ripls



Silverback Wall

# (n SP,

# **(1)** S ST.



**AH Mini Short** 



by Alfred Homann





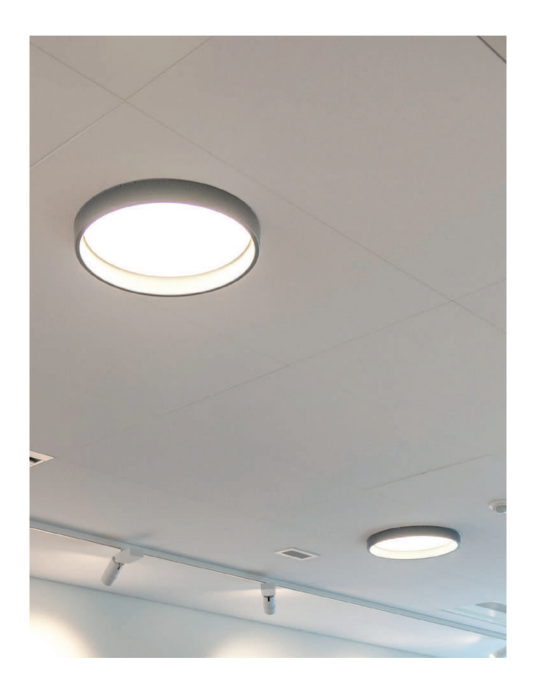
Ballerup

## **Basic Mini**

by Louis Poulsen



### **LP Circle**



by Mikkel Beedholm/KHR Arkitekter







### Munkegaard Mini

by Arne Jacobsen

### S

# S

### AJ Eklipta

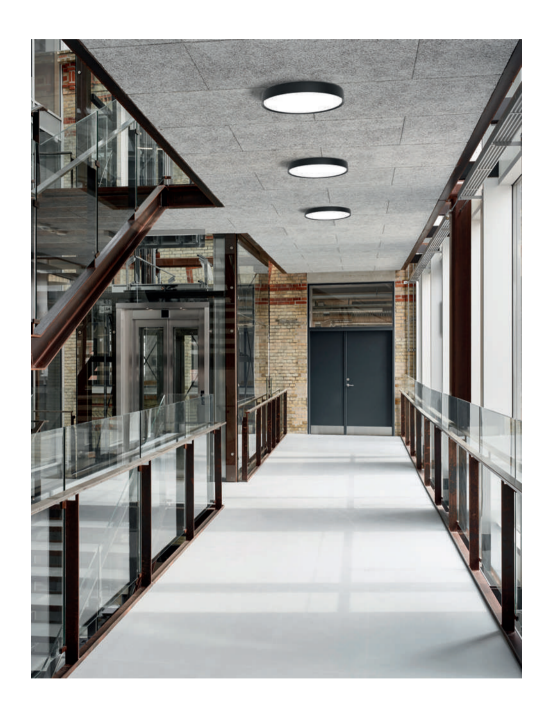


### LP CITCLE

by Mikkel Beedholm/KHR Arkitekter



## Grand



**LP Slim Round** 

by Louis Poulsen



### Ripls

by Jakob Wagner



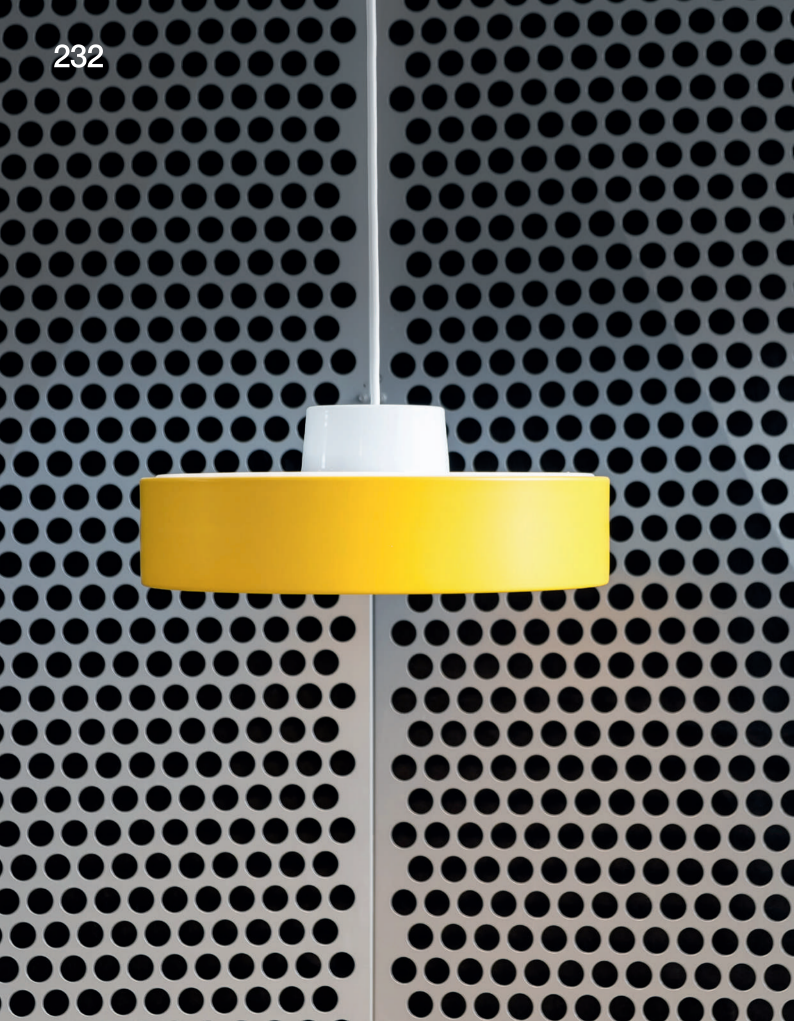
# Silve

by KiBiSi

### SUS DODO OCO クラフ D D

# 

### S S D 0



### LP Circle

by Mikkel Beedholm/KHR arkitekter



# Grand

by Christian Flindt







### Silverback

### 



### AJ EKIIDTA by Arne Jacobsen







# LP Grand Wall

by Christian Flindt

### **LP Slim Round Wall**





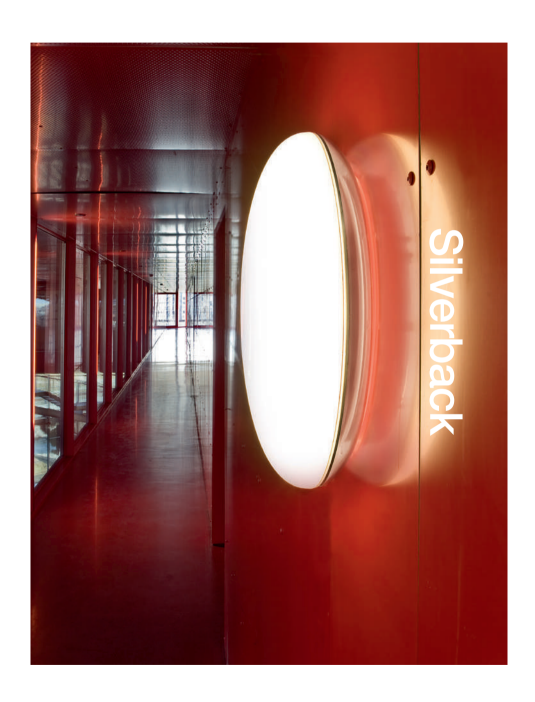
### NJP Wall

by nendo



Ripls

by Jakob Wagner



by KiBiSi

### 

#### Outdoor

#### Wall & Ceiling



AJ 50 Wall



AJ Eklipta



AL 600



Albertslund Wall



Flindt Wall



Kipp Wall



LP Icon Wall



Nyhavn Wall



PH 3-21/2 Wall



PH Wall



Skot Ceiling



Skot Wall



Toldbod Wall

#### Bollard



Bysted



Bysted Garden



Flindt Bollard



Flindt Garden





















Homann Park













Toldbod Post

#### Wall &

## & Ceiling

AJ 50 Wall

by Arne Jacobsen

Technical info p. 328



by Arne Jacobsen

by Mads Odgård

Technical info p. 328



#### **Albertslund Wall**

by Jens Møller-Jensen







### Kipp Wall

by Alfred Homann







# PH 3-21/2 Wall

by Poul Henningsen

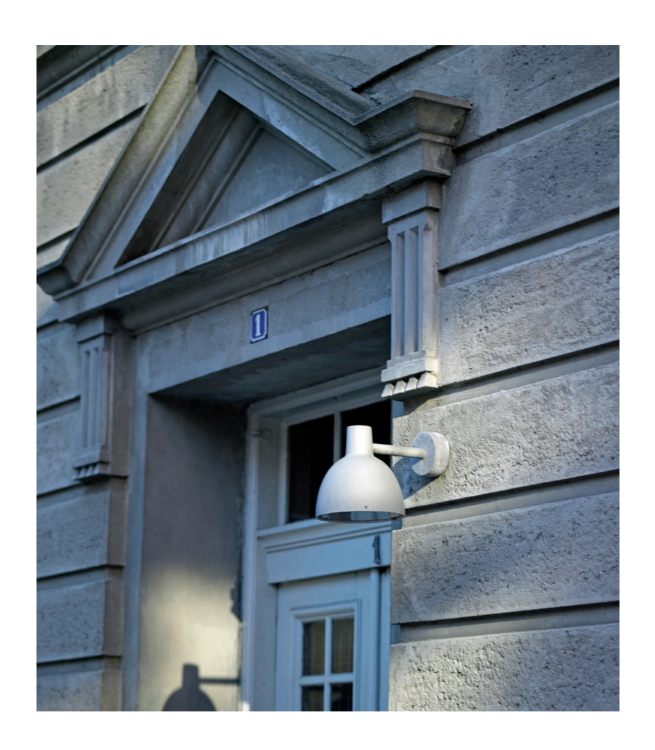
#### PH Wall





Skot Wall and Ceiling

by LK as



#### **Toldbod Wall**

by Louis Poulsen



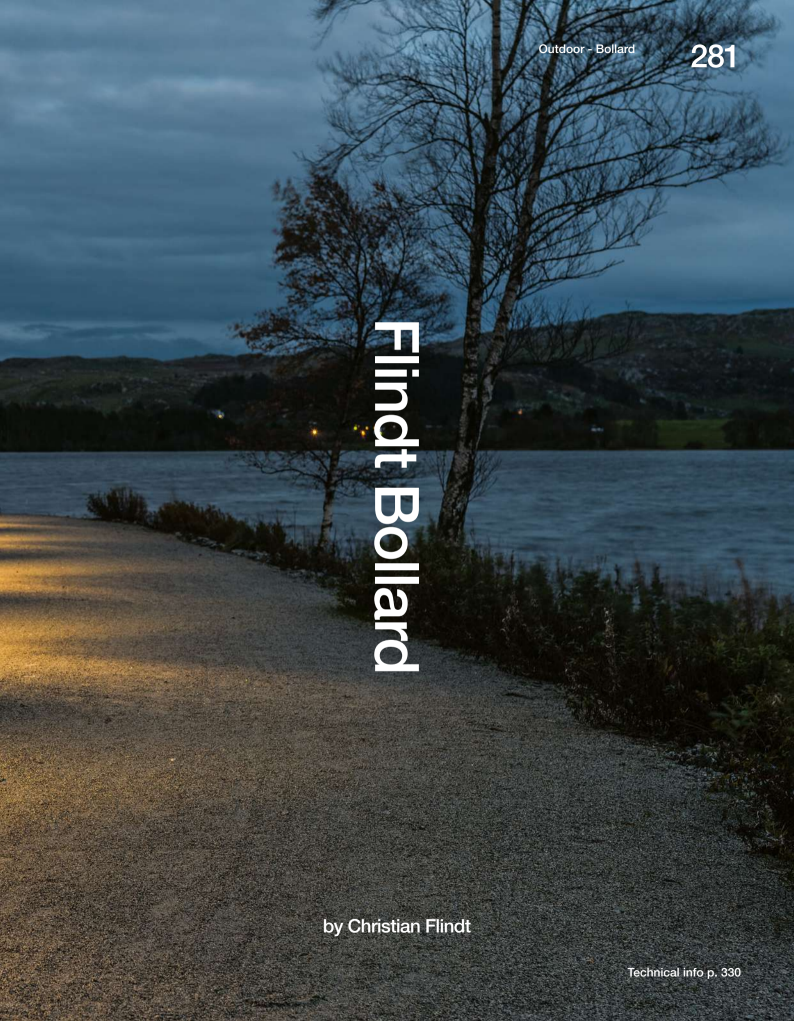
## Bysted

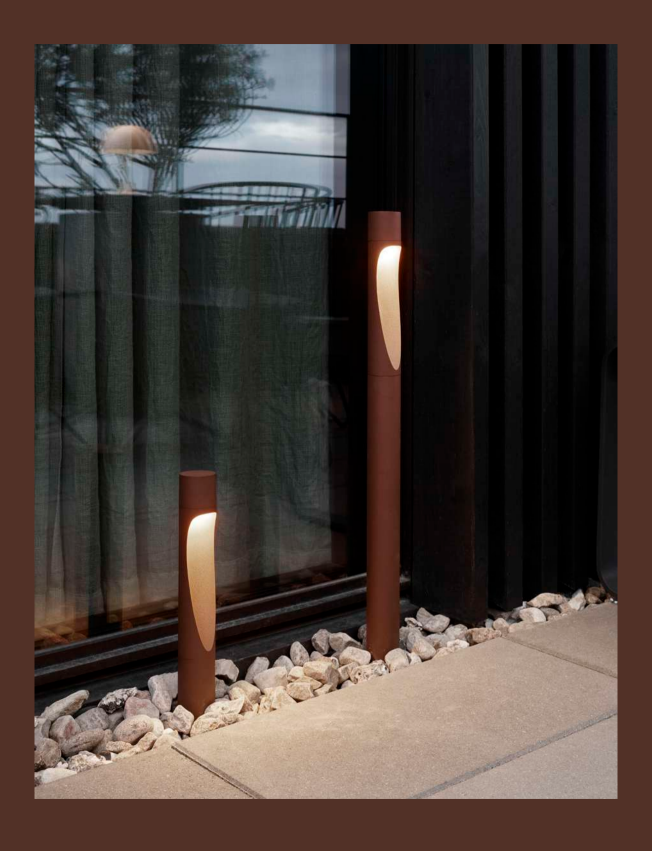
by Peter Bysted

### Bysted Garden









## Flindt Garder

by Christian Flindt

by Alfred Homann

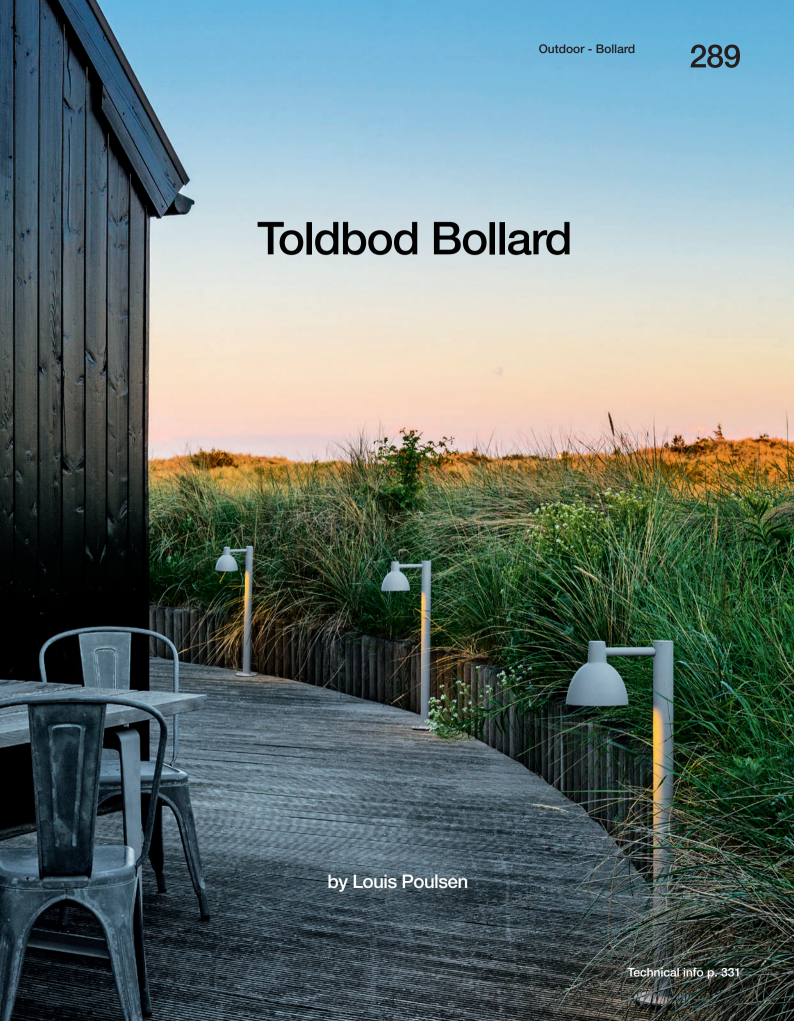


## PH 3-2½ Bollard

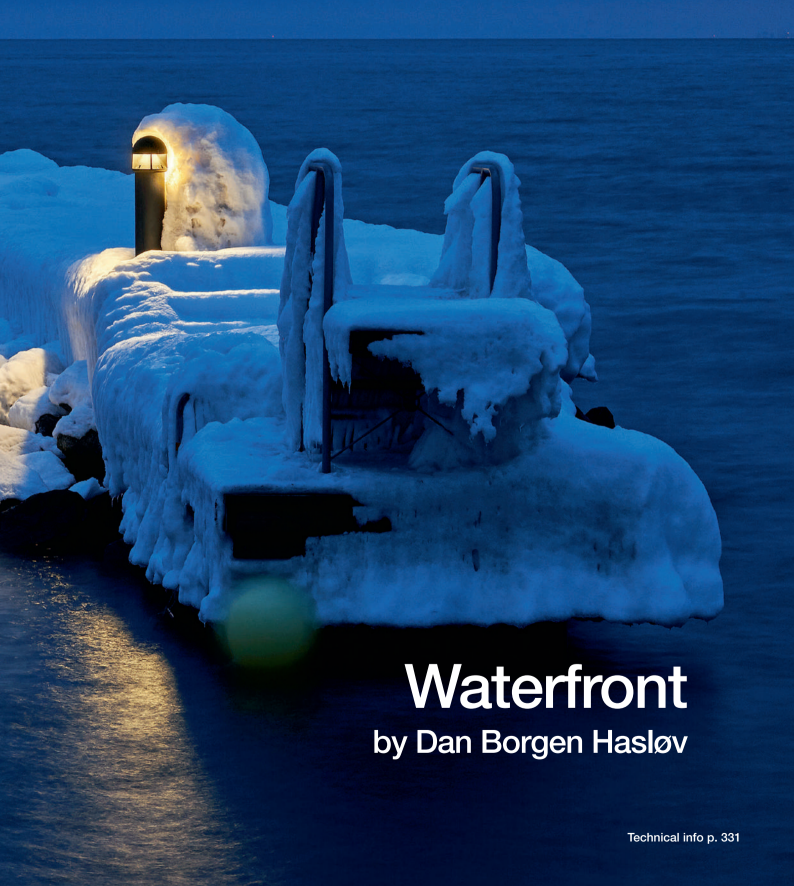




by LK as











## 





by Jens Møller-Jensen

## Flindt Plaza

by Christian Flindt







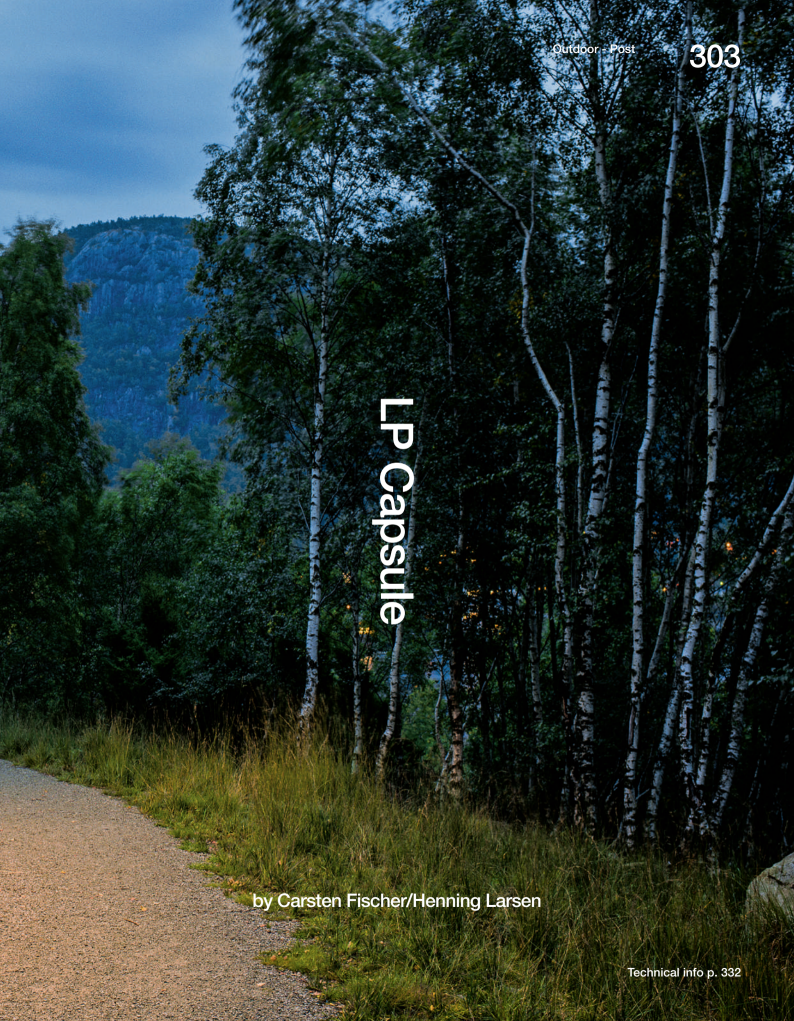
# Homann Park

by Alfred Homann

### Kipp Post











by Bystrup Architects

.P Xperi

by Christian Flindt

Technical info p. 332



Toldbod Post by Louis Poulsen

## 

# foical formula to the second of the second o

Ø 175/250/400/550

### Above 175/250/400/550

Page: 72

Pendant Finish: White, matt or Black, matt, wet painted.

> Material: Shade: Spun aluminium.

Weight: Max. 4.3kg.

Class: Ingress protection IP20. Electric shock protection II w/o. ground. Design: Mads Odgård Ø 175+Ø 250: 1 x 60W E27, Ø 400 + Ø550: 1x100W E27 Light source Light source:

also LED 42W, Dim2Warm, 3000K, Class: LED Cl.I

Bottom antiglare shades are available as accessories. Info notes:



### AJ Royal 250/370/500

Pendant Finish: White or black, wet painted.

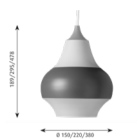
Material: Shades: Spun aluminium.

Rings: Steel. Diffusor: Frosted acrylic

Page: 74 Weight: Design: Arne Jacobsen

Class: Ingress protection IP20. Electric shock protection I w. ground.

Light source: Light source LED 2700K 16W. Lumen: 1100



### Cirque 150/220/380

Pendant Finish: Grey top, Copper top, Red top, Yellow top, wet painted.

> Material: Shade: Drawn aluminium.

Weight: Max. 3kg.

Page: 76 Class: Ingress protection IP20. Electric shock protection II w/o. ground. Design: Clara von Zweigbergk

Ø 150: 25W E27, Ø 220: 40W E27, Ø 380: 60W E27. Light source:



### Collage 450/600

Finish: Pendant White Matt.

> Material: Suspension: Natural anodised aluminium.

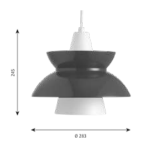
Shades: Laser cut matt acrylic.

Weight: Page: 78 Max. 3kg.

Design: Louise Campbell Class: Ingress protection IP20. Electric shock protection II w/o ground.

> Light source: 70W E27.

Info notes: Top- and bottom antiglare shades are available as accessories.



### Doo-Wop

Page: 80

Design: Louis Poulsen A/S in

Pendant Finish: White or Dark Grey, powder coated or polished untreated Brass,

Copper or Stainless Steel.

Material: Shade: Spun aluminium, brass, copper or stainless steel.

Suspension: Spun aluminium. Struts: Stainless steel.

Weight: Max. 2Kg.

cooperation with the Class: Ingress protection IP20. Electric shock protection II w/o ground. Navy Buildings Departme

Light source: 60W E27.



### Enigma 425/545

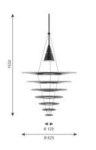
Pendant Finish: Brushed aluminium, clear coated or black wet painted.

Shades: White or black acrylic. Material: Cone and pendant tube: Lacquered or wet painted brushed aluminium.

Wire: Stainless steel. Shades: Acrylic. Page: 81 Weight: Max. 2kg.

Design: Shoichi Uchiyama Class: Ingress protection IP20. Electric shock protection II w/o ground.

> Light source: 20W GU10. 40W GU10.



Enigma 825

Aluminium coloured or black wet painted, aluminium. Pendant Finish:

Shades: White or black acrylic.

Material: Cone and pendant tube: Wet painted aluminium. Page: 81

Wire: Stainless steel. Shades: Acrylic.

Design: Shoichi Uchiyama Weight: Max. 7.7kg.

> Class: Ingress protection IP20. Electric shock protection I w. ground.

Light source: Integrated LED unit, LED 3000K 57W.



Keglen 175/250/400/650

Pendant Finish: Black or white, matt, wet painted.

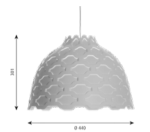
Material:

Shade: Spun aluminium. Diffusor: Injection moulded PC.

Weight: Max. 6.6kg Page: 82

Design: Jakob Lange - BIG Ideas Class: Ingress protection IP20. Electric shock protection II.

> Light source LED 2700K 21W. Lumen: 1195 Light source:



LG Shutters

Page: 84

Pendant Finish: White, powder coated.

> Material: Shade: Spun aluminium. Punched and embossed.

Suspension: Powder coated die casted aluminium. Diffuser ball: Mouth-blown white opal glass.

Weight: Max. 3.2kg.

Design: Louise Campbell

Ingress protection IP20. Electric shock protection II.

Light source: 70W E27.



Moser 185/205

Finish: Pendant Matt white opal glass.

> Material: Suspension: Polished aluminium.

Shade: Mouth-blown matt white opal glass.

Weight: Page: 85 Max. 2.5kg

Design: Anu Moser Class: Ingress protection IP20. Electric shock protection II w/o ground.

> Light source: 40W E27.

Info notes: Ø 185 and Ø 205 use the same suspension.



OE Quasi Light

Finish: Pendant Clear lacquered, pickled aluminium.

> Material: Frame: Aluminum.

Reflector: Injection molded polycarbonate

Weight: Max. 21.2 kg. Page: 86

Design: Olafur Eliasson Ingress protection IP20. Electric shock protection I w. ground. Class:

Light source: LED 2700K 118W Lumen: 2950



Ø 500

Patera Oval

Page: 88

Pendant Finish: White, matt.

Shade: Cut matt PVC foil. Frame: White, opal, matt coated, Injection Material: moulded polycarbonate. Suspension E-socket: White, opal, matt coated,

Injection moulded polycarbonate. Suspension LED: Matt white, Die cast

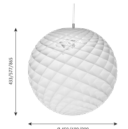
aluminum. Diffuser plate: Injection moulded polycarbonate.

Design: Øivind Slaatto Weight: Max. 3.4kg.

> Ingress protection IP20. Electric shock protection I w. Ground (LED). Class:

Electric shock protection II. w/o ground (E-socket).

Light source: E27/E26 Max. 60W or built-in LED (2700K or 3000K, 42W).



### Patera 450/600/900

Pendant Finish: White, matt coated or silver coloured. Material:

Shade: Cut matt PVC or cut PET prism foil. Suspension: E27:

Matt-chromed brass and die cast acrylic. LED: Matt white.

Page: 90 Weight: E27: Max. 7.1kg. LED: Max. 12.1kg

Design: Øivind Slaatto Class: Ingress protection IP20. Electric shock protection: Ø 450+Ø 600+Ø 900 LED and Ø 900 E27: I w. ground. Ø450 + Ø 600 E27: II w/o ground.

 $\ensuremath{\text{\varnothing}}$  450: 60W E27, Integrated LED unit 2700K 42W or 3000K 42W. Light source:

29 450. 60W 227, Integrated LED unit 2700K 65W or 3000K 42W. Ø 900: 1x100W E27, Integrated LED unit 2700K 65W or 3000K 65W. Ø 900: 1x100W E27, Integrated LED unit 3000K 96W or 2700K.



### PH 2/1 Pendant

Page: 92

Page: 93

Page: 94

Pendant Finish: Brass metallised, black metallised or high lustre chrome plated.

White opal glass

Material: Shades: Mouth-blown white opal glass.

Suspension: Brass metallised, black metallised or high lustre chrome

plated, spun aluminium.

Weight: Max. 1.5kg

Class: Ingress protection IP20. Electric shock protection II w/o ground.

Light source: 20W E14.



### PH 2/1 Stem Fitting

Design: Poul Henningsen

Pendant Finish: High lustre chrome plated. White opal glass.

> Material: Shades: Mouth-blown white opal glass. Body: High lustre chrome plated, brass.

Socket cover: High lustre chrome plated, spun aluminium.

Weight: Class:

Ingress protection IP20. Electric shock protection II w/o ground.

Light source: 3x20W E14.



### PH 3/2 Academy Crown

Design: Poul Henningsen

Design: Poul Henningsen

Pendant Finish: High lustre chrome plated. White opal glass

> Material: Shades: Mouth-blown white opal glass.

Frame: High lustre chrome plated, extruded brass. Suspension: High lustre chrome plated, extruded brass.

Weight:

Class: Ingress protection IP20. Electric shock protection II w/o ground.

Light source: 3x40W E14.



### PH 3/2 Glass Pendant

Design: Poul Henningsen

Design: Poul Henningsen

Pendant Finish: Brass metallised, black metallised or high lustre chrome plated. White

Material: Shades: Mouth-blown white opal glass.

Suspension: Brass metallised, black metallised or high lustre chrome plated, brass.

Weight: Max. 1.5kg.

Class: Ingress protection IP20. Electric shock protection I w. ground.

Light source: 75W E27.



PH 3/3

Page: 96

Pendant Finish: Shades: White opal glass or soft touch black painted with white inner side. Suspension: Matt black, powder coated. Canopy: Matt black,

powder coated.

Material: Page: 56

Shades: Mouth-blown white opal glass or spun aluminium. Bottom diffuser: Frosted glass. Suspension: Die casted zinc. LED version: LED version: Additional opal PC diffuser in front of LED. Canopy:

Die casted zinc.

Weight:

Class: Ingress protection IP20. Electric shock protection II w/o ground. E27 70W. E26 150W (JP) LED 2700K, LED 3000K, LED 3000-1800K Light source:

D2W. 41W



PH 3/3 - Limited Edition

Design: Poul Henningsen

Page: 52

Page: 98

Pendant Top shade: Untreated brass with fine hairlines and white inner reflector Finish:

Material:

shade. Middle and lower shade: White opal three layered mouth-blown glass. Suspension and canopy: Untreated brass with fine hairlines Middle and lower shade: White opal three layered mouth-blown glass.

Bottom diffuser: Frosted glass. Top shade, suspension and canopy: Untreated brass with fine hairlines. Reflector shade: Aluminium, white

painted. Please note the untreated brass will patinate.

Weight:

Class: Ingress protection IP20. Electric shock protection II w/o ground.

E26/E27 70W. E26 100W (JP) Light source:



### PH 31/2-3 Glass Pendant

Design: Poul Henningsen

Pendant Finish: Brass metallised, black metallised or high lustre chrome plated. White

opal glass

Material: Shades: Mouth-blown white opal glass.

Suspension: Brass metallised, black metallised or high lustre chrome

plated, brass.

Weight: Max. 2.2kg.

Class: Ingress protection IP20. Electric shock protection II w/o ground.

Light source: 70W E27.



### PH 3½-3 Pendant

Page: 101

Pendant Finish: Red, green, yellow and white, powder coated

Material:

Shade: Deepdrawn aluminium Suspension: Silk mat brown, copper.

Weight: Max. 1.3kg

Class: Ingress protection IP20. Electric shock protection II w/o ground.

Light source: 70W E27.



### PH 31/2-3 Pale Rose Brass

Design: Poul Henningsen

Design: Poul Henningsen

Pendant Finish: Brushed untreated brass with fine hairlines. Pale rose

coloured glass with white innerside.

Shades: Mouth-blown three layered pale rose coloured glass with Material: white innerside. Glossy on the outside, sandblasted on the inside. Page: 46

Suspension: Brass, brushed and untreated with fine hairlines. Please note the untreated brass will change over time and develop a patina.

Weight: Max. 2.5kg

Ingress protection IP20. Electric shock protection II w/o ground. Class:

Light source: E27/E26 Max 60W US: Max 40W.



### PH 4/3 Pendant

Finish: Pendant White, powder coated. Material: Shades: Spun aluminium.

Anti-glare disc: White, spun aluminium.

Weight: Page: 102

Design: Poul Henningsen Class: Ingress protection IP20. Electric shock protection I w. ground.

Light source: 60W E27.



### PH 41/2-4 Glass Pendant

Pendant Finish: High lustre chrome plated. White opal glass.

Material: Shades: Mouth-blown matt white opal glass.

Anti-glare disc: Purple, spun aluminium. Suspension: High lustre chrome plated, extruded aluminium.

Page: 104 Weight: Max. 3.5kg Design: Poul Henningsen

Class: Ingress protection IP20. Electric shock protection I w. ground.

> Light source: 70W E27.

314

PH 5 / Monochrome

Page: 106 / 108 Design: Poul Henningsen

Pendant Finish: Classic (white) or Modern White: Matt powder coated. Monochrome Black,

Monochrome Blue, Monochrome White, Monochrome Pale Rose, Monochrome Oyster. Matt wet painted. Two combinations of pastel colours - Oyster, Blue, Rose and Yellow & Blue, Rose, Peach and Yellow, matt wet painted. Hues of Blue, Hues of Green, Hues of Grey, Hues of Orange, Hues of Red, Hues of Rose: Matt wet painted. Metal versions: Polished brass or copper and white, matt powder coated. Please note that the copper and brass surface isuntreated. This means that the surface will change over time and developa patina.

Shades and anti-glare disc: Spun aluminium, spun copper or spun Material:

brass. Struts: rolled aluminium.

Weight:

Class: Ingress protection IP20. Electric shock protection II w/o ground.

75W E27. Light source:

PH 5 Retake

Page: 42

Pendant Finish:

The metal surface is raw after being stripped of former paint. As a result of the stripping process the finish of the aluminium surface naturally varies in darker and lighter tones. The lower shade made of steel has a

different surface and may appear with occasional rust.

Lower shade: Spun steel. Other shades: Spun aluminium. Struts: Rolled aluminium, Diffuser: Frosted glass

Weight: Max 35 kg

Class: Ingress protection IP20. Electric shock protection II w/o ground.

75W E27 Light source:

Material:



PH 5 Mini / Monochrome

Design: Poul Henningsen

Page: 110 / 112

Design: Poul Henningsen

Pendant Finish:

Classic (white) or Modern White: Matt powder coated. Monochrome Black, Monochrome Blue, Monochrome White, Hues of Blue, Hues of Green, Hues of Grey, Hues of Orange, Hues of Red, Hues of Rose: Matt wet painted. Metal versions: Polished brass or copper and white, matt powder coated. Please note that the copper and brass surface is untreated. This means that the surface will change over time and develop a patina.

Material: Shades and anti-glare disc: Spun aluminium, spun copper or spun brass.

Struts: rolled aluminium.

Weight: Max. 0.9kg

Ingress protection IP20. Electric shock protection II w/o ground. Class:

Light source: 20W E14.



PH 5/5

Page: 58

Pendant Finish: Shades: White opal glass or soft touch black painted with white inner

side. Suspension: Matt black, powder coated. Canopy: Matt black,

powder coated.

Shades: Mouth-blown white opal glass or spun aluminium. Bottom Material: diffuser: Frosted glass. Suspension: Die casted zinc. LED version: LED Design: Poul Henningsen

version: Additional opal PC diffuser in front of LED. Canopy: Die casted

zinc.

Weiaht: Max. 1.5 kg.

Class: Ingress protection IP20. Electric shock protection II w/o ground.

Light source: E27 70W. E26 150W (JP) LED 2700K, LED 3000K, LED 3000-1800K D2W. 41W



PH 5-41/2 & PH 61/2-6

Pendant Finish: White

Material: Shades: Spun aluminium.

Anti-glare disc: Blue, spun aluminium.

Struts: Rolled aluminium coloured.

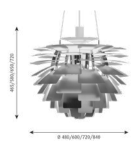
Page: 114

Max. 6kg. Design: Ebbe Christensen & Sophus Weight:

Frandsen, Poul Henningsen

Ingress protection IP20. Electric shock protection I w. ground.

5-41/2: 70W E27, 61/2 6: LED 2700K 96W, LED 3000K 96W.



PH Artichoke

Pendant Finish: Copper, satin polished and coated with rose, wet painted inner side.

Brass, copper or stainless steel, brushed and coated. White, wet painted. Polished stainless steel. Black, powder coated with white, wet painted

inner side

Page: 116 Design: Poul Henningsen

Material:

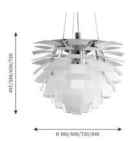
Leaves: Laser cut brass, copper, stainless steel or steel. Top shade: White or black, spun steel, white on the bottom. Frame: High lustre chrome plated, laser cut steel. Suspension: High lustre chrome plated,

spun aluminium.

Weight: Max. 27.5kg.

Ø480: 1x100W E27 Light source also LED 42W Dim2Warm, 3000K, Light source: Class: LED CL.I, Ø 600+Ø 720+Ø 840: 1x100W E27: LED 2700K 96W or





PH Artichoke Glass

Pendant Finish: Clear glass, sandblasted.

Material:

Leaves: Clear glass, sandblasted. Top shade: High lustre chrome plated or white, spun brass. Frame: High lustre chrome plated, laser cut brass.

Suspension: High lustre chrome plated, spun aluminium.

Page: 118 Weight:

Design: Poul Henningsen Ingress protection IP20. Electric shock protection I w. ground. Class:

Light source:

Ø480: 1x100W E27, Ø 600: 1 x 100W E27: LED 2700K 59W: LED 3000K 59W, Ø 720: 1 x 1000W E27: LED 2700K 96W: LED 3000K 96W, Ø 840: 1 x 1000W E27: LED 2700K 96W: LED 3000K 96W.



PH Louvre

Pendant Finish: White, wet painted.

Shades: Spun aluminium. Material:

Frame: High lustre chrome plated, extruded brass. Housing: High lustre chrome plated, spun aluminium.

Page: 120 Weight: Design: Poul Henningsen

Ingress protection IP20. Electric shock protection I w. ground. Class: Light source: Integrated LED unit: LED 2700K 96W, LED 3000K 96W.



PH Septima

Page: 122

Design: Poul Henningsen

Pendant Finish: Clear glass with sandblasted fields. Satin polished brass, untreated.

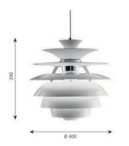
Shades: Clear glass with sandblasted fields. Legs: Steel, brass metallised. Socket housing and canopy: Satin polished brass, untreated. Please note that the brass surface is untreated. Material:

The untreated brass will change over time and develop a patina.

Weight:

Class: Ingress protection IP20. Electric shock protection I w. ground.

Light source: 1x70W E27



PH Snowball

Page: 124

Pendant Finish: White, wet painted.

Material:

Shades: Spun aluminium. Frame: High lustre chrome plated, die cast aluminium. Housing: High lustre chrome plated, spun aluminium.

Weight:

Design: Poul Henningsen Class: Ingress protection IP20. Electric shock protection I w. ground.

70W E27 Light source also LED 42W Dim2Warm, 3000K, Class: LED CL.I, Light source:



Toldbod 120/170/250/400/550 Pendant

Pendant Black, White, Dark Rose, Light Grey or Blue-Grey. Mat coated.

> Material: Shade: Spun aluminium.

Reflector: Spun anodised aluminium.

Page: 126 Weight: Design: Louis Poulsen A/S

Ingress protection IP20. Electric shock protection II w/o ground. Class:

Light source: 33W QT-ax 14 G9.



Toldbod 155/220 Glass Pendant

Pendant Finish: White opal glass.

> Suspension: Brushed stainless steel. Material:

> > opal glass.

Shade: Mouth-blown white

Page: 128

Design: Louis Poulsen A/S Weight:

Class: Ingress protection IP20. Electric shock protection II w/o ground.

Ø155: 1x33W QT-ax 14 G9, Ø220: 1x48W QT-ax 14 G9.



### VL45 175/250/370 Pendant

Pendant Finish: Glossy white opal glass, untreated brushed brass Material:

Shade: Mouth-blown glossy white opal glass.

Pendant tube: Brushed brass.

Page: 130 Weight: Max. 4kg.

Design: Vilhelm Lauritzen Class: Ingress protection IP20. Electric shock protection I w. ground.

> 100W E27 Light source also LED 42W Dim2Warm, 3000K, CL. I. Light source:



VL Ring Crown 1-3-5-7

Design: Vilhelm Lauritzen

Pendant Finish: Glossy, mouthblown white opal glass. Satin polished brass, untreated. Shades: Mouth-blown, 3-lavered, opal glass, Ring Crown wires: Stainless Material:

steel. Frame and canopy in untreated brass, will patinate. Pendant suspension: Untreated brass, will patinate. Wall lamp arm and wall-box:

Untreated brass, will patinate.

1: Max 1.2 kg. 3: max. 5.2 kg. 5: max 7.5 kg. 7: max. 9.9 kg Weight: Ingress protection IP20. Electric shock protection I w. Ground. Class:

> Light source: 3X40W E27



Wohlert

Page: 132

Pendant Finish: Matt white opal glass.

> Material: Shade: Mouth-blown matt white opal glass.

Pendant tube: Brushed steel.

Weight: Page: 134 Max. 4.5kg.

Design: Vilhelm Wohlert Class: Ingress protection IP20. Electric shock protection I w. ground. Light source: 70W E27 Light source also LED 42W Dim2Warm, 3000K, Class I.



Dependant

Page: 136 / 138

Pendant Finish: Brass metallised, Black or White, powder coated.

Material:

Canopy and fitting/tubes: Aluminum. Grommets/inserts: Plastic, black for black version and white for brass metallised and white. Wire: White and Brass: Steel, Black: black wire. Pinot/set screw in fittings: Brass and White: white,

Design: Kilo Design Class: Canopy: Ingress protection IP20. Electric shock protection I

Info Notes:

Dependant 3 (Linear): Full length=748mm. Dependant 4 (Circular): Full length=742mm.Dependant 5 (Linear): Full length=1249mm. Dependant 6 (Circular): Full length=1248mm.

Tubes height for all: Ø12mm. Fitting height for all=33,6mm.



AJ Floor

Finish: Stainless Steel, polished. White, Black, Aubergine, Dark Green, Floor lamp

Dark Grey, Light Grey, Midnight Blue, Pale Petroleum, Rusty Red,

Yellow Ochre, wet painted.

Page: 142

Design: Arne Jacobsen

Shade: Spun steel or stainless steel. Material:

Base: Die cast zinc or stainless steel.

Stem: Steel or stainless steel.

Weight: Max. 3.5kg

Class: Ingress protection IP20. Electric shock protection II w/o ground.

20W F27 Light source:

Keglen

Page: 144

Design: Jakob Lange - BIG Ideas

Floor lamp Finish: Black or white, matt, wet painted.

> Material: Shade: Spun aluminium.

Diffusor: İnjection moulded PC Base: Die Casted Aluminum.

Stem: Machined Aluminum. Max. 7.1kg.

Weight: Ingress protection IP20. Class III. Class:

LED Dim2Warm 18W (2000K-2700K, CRI>90 @ 2700K) Light source:

LED 3000K 18W



Moonsetter

Page: 60

Design: Anne Boysen

Floor lamp Finish: High lustre chrome-plated. Disc: High lustre chrome-plated on one side and white, wet painted on the opposite side.

Material: Frame: High lustre chrome-plated solid cast aluminium. Cylinder and switch: High lustre chrome-plated extruded aluminium. Disc: Solid cast

aluminium. High lustre chrome-plated on one side and white on the opposite side. Opal silicone diffuser.

Weight: Max. 20.5 kg..

Ingress protection IP20. Electric shock protection II without ground. Class:

Light source: LED 3500K



NJP Floor

Finish: White, black, light alu grey or dark alu grey, powder coated. Floor lamp

> Material: Rase: Steel

Arms and lamp head: Aluminium. Page: 146

Joints: Anodized

Aluminium. Stem: Aluminium. Design: nendo

Weight: Max. 11kg.

Class: Ingress protection IP20. Electric shock protection II w/o ground.

Integrated LED unit: 2700K 10W, LED 3000K 10W. Light source:



Panthella Floor

Page: 148

Floor lamp Finish: White opal acrylic.

Shade: Injection moulded white opal acrylic. Base: White, injection moulded ABS. Material:

Housing: White, injection moulded ABS.

Stem: White, steel

Design: Verner Panton Weight: Max. 5kg.

> Ingress protection IP20. Electric shock protection II w/o ground. Class:

70W E27. Light source:



PH 31/2-21/2 Floor

Finish: Brass metallised, black metallised or high lustre chrome plated. White Floor lamp

Shades: Mouth-blown white opal glass. Top plate and base: Brass metallised, black metallised or high lustre chrome plated, spun Material: Page: 150

brass. Stem: Brass metallised, black metallised or high lustre

Weight: Max. 7.5kg

Ingress protection IP20. Electric shock protection II w/o ground. Class:

Light source: 70W E27.



PH 41/2-31/2 Glass Floor

Design: Poul Henningsen

Design: Poul Henningsen

Floor lamp Finish: High lustre chrome plated. White opal glass. Material: Shades: Mouth-blown white opal glass.

Anti glare ring: Purple, spun aluminium. Top plate: High lustre chrome plated, spun brass. Base: High lustre chrome plated, spun brass.

Stem: High lustre chrome plated, steel.

Weight:

Class: Ingress protection IP20. Electric shock protection II w/o ground.

100W E27. Light source:



PH 80

Page: 151

White opal acrylic shades. High lustre chrome plated stand with black, textured base. Black stand with black, smooth base. White stand with Floor lamp Finish:

white, smooth base.

Material: Page: 152 Design: Poul Henningsen

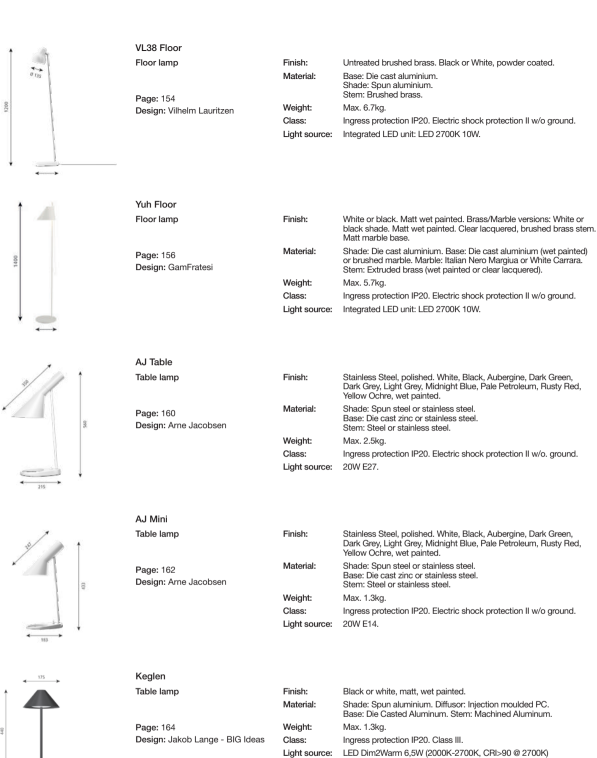
Shades: white opal acrylic and polycarbonate. Stem in black, powder coated steel. Base: Black smooth ABS. Cord length: 2.6 m. Switch: On

the cord. Cord type: Black plastic with plug.

Weight:

Class: Ingress protection IP20. Electric shock protection II w/o ground.

Light source: E27 70W.







NJP Table

Table lamp Finish: White, black, light alu grey or dark alu grey, powder coated.

> Material: Base: Steel. Arms and lamp head: Aluminium.

Joints: Anodised aluminium.

Page: 166 Weight: Max. 4.8kg.

Design: nendo Ingress protection IP20. Electric shock protection II w/o ground. Class:

> Integrated LED unit: LED 2700K 10W, LED 3000K 10W. Light source:



NJP Mini

White, Black, Light alu grey, Rose brown, Soft pink, Petrol blue or Taupe, powder coated.. Table lamp Finish:

Material: Base: Steel. Arm and lamp head: Aluminum.

Page: 34 Weight: Max. 2.9 kg.

Design: nendo Class: Ingress protection IP20. Electric shock protection II w/o ground.

> LED 2700K 10W. Approx. 500 Lm. Light source:



Panthella Table 400

Table lamp Finish: White opal acrylic.

> Material: Shade: Injection moulded white opal acrylic. Base: White, injection moulded ABS.

Housing: White, injection moulded ABS.

Page: 152 Weight: Design: Verner Panton

Class: Ingress protection IP20. Electric shock protection II w/o ground.

60W E27. Light source:



Panthella Table 320

Design: Verner Panton

White opal acrylic shade with white stand. Grey opal acrylic shade with high lustre chrome stand. High lustre chrome shade and stand. Table lamp Finish:

Brass metallised shade and stand.

Material: Shade: Injection moulded acrylic or deep drawn steel. Page: 170 Base and Housing: Cast aluminium.

Class: Ingress protection IP20. Electric shock protection II w/o ground.

Light source: 1x7.5W E14

Weight:



Panthella Mini Table

Table lamp Finish: White opal acrylic shade with white stand. Grey opal acrylic shade with

high lustre chrome stand. High lustre chrome shade and stand. Brass metallised shade and stand. White, Black, Orange, Pale Rose, Pale Blue or Coral, powder coated, shade and stand.

Page: 55 / 172 Material: Shade: Injection moulded acrylic or deep drawn steel. Design: Verner Panton

Base and Housing: Cast aluminium. Diffuser: Injection moulded opal pmma.

Weight: Max. 1.2kg.

Class: Ingress protection IP23. Electric shock protection III.

LED 2700K 2.5W Light source:

Lumen: 230



Panthella Portable

Page: 174

White opal acrylic shade with white stand. Grey opal acrylic shade with Table lamp Finish:

Material: Shade: Injection moulded opal grey acrylic or white acrylic.

Base: Die cast aluminium

Weight: Max. 0.35kg. Design: Verner Panton

Ingress protection IP44. Electric shock protection III.

Light source: Fitted LED 27K.



Panthella Portable Metal

Finish: Black, White, Orange, Pale Rose, Pale Blue, Table lamp Finish:

Coral, Deep drawn stee

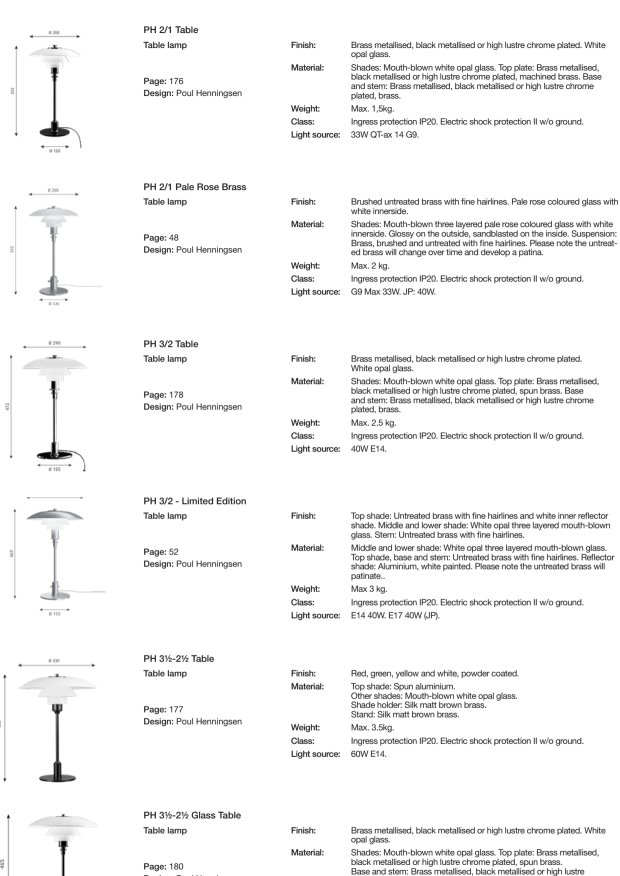
Material: Shade: Injection moulded opal grey acrylic or white acrylic.

Base: Die cast aluminium Page: 55 / 174

Weight: Max. 0.35kg. Design: Verner Panton

Ingress protection IP44. Electric shock protection III. Class:

Light source: Fitted LED 27K.



chrome plated, brass.

Ingress protection IP20. Electric shock protection II w/o ground.

Max. 3kg.

60W E14.

Weight:

Light source:

Class:



Ø 330

Design: Poul Henningsen



PH 4/3 Table

Page: 163

Table lamp Finish: White, powder coated. High lustre chrome plated.

> Material: Shades: Spun aluminium.

Base: High lustre chrome plated, spun brass.

Stem: High lustre chrome plated, steel.

Triangular piece: Black sandblasted, injection moulded bakelite. Design: Poul Henningsen

Weight:

Class: Ingress protection IP20. Electric shock protection II w/o ground.

Light source: 100W E27.



PH 41/2-31/2 Glass Table

Table lamp Finish: High lustre chrome plated. White opal glass.

Weight:

Shades: Mouth-blown white opal glass. Anti glare ring: Purple, spun Material: aluminium. Top plate: High lustre chrome plated, spun brass. Base: High

lustre chrome plated, spun brass. Stem: High lustre chrome plated, steel.

Design: Poul Henningsen Class: Ingress protection IP20. Electric shock protection II w/o ground.

> Light source: 100W E27.



Yuh Table

Design: GamFratesi

Page: 164

Table lamp Finish: White or black. Matt wet painted. Brass/Marble versions: White or black

shade. Matt wet painted. Clear lacquered, brushed brass stem. Matt

Material: Shade: Die cast aluminium. Base: Die cast aluminium (wet painted) or Page: 184

brushed marble. Marble: Italian Nero Margiua or White Carrara. Stem:

Extruded brass (wet painted or clear lacquered).

Weight: Max. 3.6kg.

Class: Ingress protection IP20. Electric shock protection II w/o ground.

Light source: Integrated LED unit: LED 2700K 10W.



VL38 Table

Page: 186

Table lamp Finish: Untreated brushed brass. Black or White, powder coated.

Material:

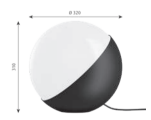
Weight:

Base: Die cast aluminium. Shade: Spun aluminium.

Stem: Brushed brass.

Class: Ingress protection IP20. Electric shock protection II w/o ground.

Light source: Integrated LED unit: LED 2700K 10W.



VL Studio 150/250/320

Design: Vilhelm Lauritzen

Design: Vilhelm Lauritzen

Table/floor lamp Finish: Matt black, wet painted or brushed brass with fine hairlines.

White opal glass, glossy. EU/UK/JP: Unlacquered brass which will develop a patina. AU/KR/CN/JP/US: Clear lacquered brass.

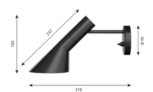
Material: Glass: Mouth-blown, 3-layered opal glass, glossy. Page: 36 Housing: Deep drawn aluminum or brass.

EU/UK/JP: Please note the untreated brass will patinate.

Weight: Max. 2.1kg. Preliminary. Max. 5.5kg. Preliminary. Max. 9.5kg. Preliminary.

Ingress protection IP20. Electric shock protection II. Class:

Light source: Ø150 G9 (Max. 5W). Ø250 and Ø320 E26/27 (Max 15W).



AJ Wall

Page: 190

Design: Arne Jacobsen

Wall lamp Finish: Stainless Steel, polished. White, Black, Aubergine, Dark Green, Dark Grey, Light Grey, Midnight Blue, Pale Petroleum, Rusty Red,

Yellow Ochre, wet painted.

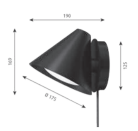
Shade: Spun steel or stainless steel. Material:

Base: Die cast zinc or stainless steel. Stem: Steel or stainless steel.

Weight:

Class: Ingress protection IP20. Electric shock protection II w/o ground.

Light source: 20W E14.



Keglen

Page: 192

Wall lamp Finish: Black or white, matt, wet painted.

> Material: Shade: Spun aluminium.

Diffusor: Injection moulded PC.

Wall box: Die Casted Aluminum.

Weight: Design: Jakob Lange - BIG Ideas Class:

Ingress protection IP20. Class II.

Light source: LED Dim2Warm 6,5W (2000K-2700K, CRI>90 @ 2700K)

LED 3000K 6,5W



PH 2/1 Wall

Page: 194

Wall lamp Finish: White opal glass. High lustre chrome plated.

> Shades: Mouth-blown white opal glass. Material:

Wall box: High lustre chrome plated, spun brass. Suspension: High lustre chrome plated, spun aluminium.

Arm: High lustre chrome plated, brass.

Design: Poul Henningsen Weight: Max. 1.5kg.

> Ingress protection IP20. Electric shock protection II w/o ground. Class:

Light source: 20W E14.



PH 3/2 Wall

Page: 195

Design: Poul Henningsen

Wall lamp Finish: White opal glass. High lustre chrome plated.

Material:

Shades: Mouth-blown white opal glass.
Top plate: High lustre chrome plated, spun brass. Wall box: High lustre chrome plated, spun brass.

Arm: High lustre chrome plated, brass.

Weight: Max. 2.5kg.

> Class: Ingress protection IP20. Electric shock protection II w/o ground.

Light source: 40W E14.



PH Hat

Wall lamp Finish: White, wet painted.

Material:

Shade: Spun steel. Wall box: Spun steel.

Weight: Page: 196 Max. 2kg.

Design: Poul Henningsen Class: Ingress protection IP20. Electric shock protection II w/o ground.

> Light source: 20W E14.



VL38 Wall

Page: 178

Page: 200

Wall lamp Finish: Untreated brushed brass. Black or White, powder coated.

> Material: Wall box: Punched aluminium.

Shade: Spun aluminium. Arm: Brushed brass.

Weight: Max: 1.3kg. Design: Vilhelm Lauritzen

Class: Ingress protection IP20. Electric shock protection II w/o ground.

Integrated LED unit: LED 2700K 10W.



VL Ring Crown Wall 1-2

Wall lamp Finish: Glossy, mouthblown white opal glass. Satin polished brass, untreated.

Shades: Mouth-blown, 3-layered, opal glass. Ring Crown wires: Stainless Material:

steel. Frame and canopy in untreated brass, will patinate. Pendant suspension: Untreated brass, will patinate. Wall lamp arm and wall-box: Untreated brass, will patinate.

Design: Vilhelm Lauritzen Weight: 1: Max. 7.5kg. 2: Max. 9.9kg. Ingress protection IP20. Electric shock protection I w. Ground. Class:

Light source: 3X40W E27



Yuh Wall

White or black. Matt wet painted. Brass versions: White or black shade. Wall lamp Finish:

Matt wet painted. Clear lacquered, brushed brass stem.

Material: Shade: Die cast aluminium. Base: Die cast aluminium (wet painted).

Stem: Extruded brass (wet painted or clear lacquered).

Page: 202

Weight: Design: GamFratesi

Ingress protection IP20. Electric shock protection II w/o ground. Class:

> Integrated LED unit: LED 2700K 10W. Light source:



VL Studio

Wall lamp Matt black, wet painted or brushed brass with fine hairlines. White opal glass, glossy. EU/UK/JP: Unlacquered brass which will develop a patina. AU/KR/CN/JP/US: Clear lacquered brass. Finish:

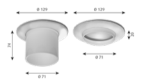
Material: Glass: Mouth-blown, 3-layered opal glass, glossy. Page: 36 Design: Vilhelm Lauritzen

Housing: Deep drawn aluminum or brass. Wall box: Die cast aluminum or forged brass. Please note the untreated brass will patinate.

Weight: Max. 2.2kg Preliminary.

Ingress protection IP20. Electric shock protection II. Class:

Light source: Ø150 G9 (Max. 5W).



AH Mini

Recessed Finish: White, wet painted

> Material: Ring: Die cast aluminum. Glass: White opal glass.

Page: 210 Weight: Max 0.5kg

Design: Alfred Homann Class: Ingress protection IP20. Electric shock protection II w/o ground.

> Light source: Integrated LED unit: 15W LED 3000K.



Ballerup

Recessed Finish: White, powder coated. White opal glass. Material:

Diffuser: Mouth-blown white opal glass.

Housing: Spun steel.

Weight: Max. 3.6kg. Page: 211

Design: C. J. Nørgaard Pedersen Class: Ingress protection IP20. Electric shock protection I w. ground.

& P. Hougaard Nielsen Light source: Integrated LED unit: LED 3000K 16W.



Ballerup Mini

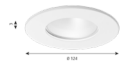
Recessed Finish: White, powder coated. White opal glass. Material: Diffuser: Mouth-blown white opal glass.

Ring: Punched steel.

Weight: Max. 0.5kg. Page: 211

Design: C. J. Nørgaard Pedersen Class: Ingress protection IP20. Electric shock protection II w/o ground.

& P. Hougaard Nielsen Light source: Integrated LED unit: LED 3000K 15W.



Basic Mini

Recessed Finish: White, powder coated.

Material: Rings: Punched steel.

Weight: Max. 0.5kg.

Page: 212 Class: Ingress protection IP20. Electric shock protection II w/o. ground. Design: Louis Poulsen A/S

LED 3000K 15W. Light source:



### LP Circle Recessed

Recessed Finish: White Black Pale Petroleum or Yellow Powder coated

> Reflector: Deep drawn aluminium. Material:

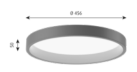
Diffuser: Acrylic, frosted. Installation lock: Polyamide

Page: 193 Weight: Max. 3kg. (Ø 260). Max. 5kg. (Ø 450). Design: Mikkel Beedholm/

Ingress protection IP20. Electric shock protection I. Class: Light source:

Integrated LED unit: Ø 260: LED 3000K 13W, LED 4000K 13W, LED Kelvin adjustable 16W. Integrated LED unit: Ø 450: LED 3000K 25W,

LED 4000K 25W, LED Kelvin adjustable 26W.



### LP Circle Semi Recessed

Design: Mikkel Beedholm/

KHR Arkitekter

KHR Arkitekter

White, Black, Pale Petroleum or Yellow. Powder coated Recessed Finish:

> Material: Reflector: Extruded aluminium Diffuser: Acrylic, frosted.

Installation lock: Polyamide

Weight: Max. 3kg. (Ø 260). Max. 5kg. (Ø 450). Class:

Ingress protection IP20. Electric shock protection I. Integrated LED unit: Ø 260: LED 3000K 13W, LED 4000K 13W, Light source:

LED Kelvin adjustable 16W. Integrated LED unit: Ø 450: LED 3000K 25W,

LED 4000K 25W, LED Kelvin adjustable 26W.



### Slim Box Extension

Page: 167

Page: 213

Recessed Finish: White or black, powder coated or clear lacquered, pickled aluminium.

Frame/Housing: Die cast Aluminium, Light Engine bottom: Acrylic (Opal or clear). Light Engine top: Acrylic opal. Top diffuser: Acrylic. Canopy Material:

Cover: AB

Weight: Single: Max. 4.2kg. Design: Louis Poulsen

Material:

Double: Max. 8.3kg.

Class: Ingress protection IP20. Electric shock protection I.

LED 3000K, 4000K, Kelvin adjustable Light source:



### Slim Box Extension

Design: Louis Poulsen

Page: 167

Page: 193

Page: 214

Semi-Recessed Finish: White or black, powder coated or clear lacquered, pickled aluminium.

> Frame/Housing: Die cast Aluminium, Light Engine bottom: Acrylic (Opal or clear). Light Engine top: Acrylic opal. Top diffuser: Acrylic. Canopy

Cover: AB

Weight: Single: Max. 4.2kg.

Double: Max. 8.3kg.

Class: Ingress protection IP20. Electric shock protection I.

Light source: LED 3000K, 4000K, Kelvin adjustable



### LP Slim Round Recessed

Recessed Finish: White, aluminium grey or black, powder coated.

> Material: Reflector: Die cast aluminium.

Diffuser: Acrylic, opal. Installation lock: Aluminium.

Weight: Max 8kg. Design: Louis Poulsen

Class: Ingress protection IP20. Electric shock protection I.

Integrated LED unit: Ø 260 + Ø 450: LED 3000K Light source:

13W: LED Kelvin Adjustable, LED 3000K 25W, LED 4000K 13W.

LED 4000K 25W



### LP Slim Round Semi Recessed

Recessed Finish: White, aluminium grey or black, powder coated

> Material: Reflector: Die cast aluminium.

Diffuser: Acrylic, opal.

Installation lock: Aluminium. Weight:

Design: Louis Poulsen Ingress protection IP20. Electric shock protection I. Class:

> Integrated LED unit: Ø 260 + Ø 450: LED 3000K 13W: LED Kelvin Light source:

Adjustable, LED 3000K 25W, LED 4000K 13W. LED 4000K 25W

Munkegaard Recessed

Page: 216

Design: Arne Jacobsen

Finish: High lustre chrome plated or satin chrome plated. Matt-white acrylic/

toughened clear glass.

Material: Shade: 2 layer: matt-white acrylic and toughened glass.

Edge ring: High lustre chrome plated or satin chrome plated, brass.

Weight:

Class: Ingress protection IP20. Electric shock protection I w. ground.

Integrated LED unit: Ø 265: LED 3000K 15W. Ø 460: LED 3000K 30W Light source:

Ø 1525: LED 3000K 42W



Munkegaard Mini

Recessed Finish: Metal stainless steel satin. Opal white.

> Material: Diffuser: Opal acrylic.

Trim ring: Stainless steel.

Max. 0.5kg. Page:217 Weight:

Design: Arne Jacobsen Class: Ingress protection IP20. Electric shock protection II w/o ground.

> Light source: Integrated LED unit: LED 3000K 15W.



105/100/140

AJ Eklipta

Page: 222

Page: 220 / 242 / 259

Wall lamp Finish: White, powder coated. White opal glass.

Ceiling/Wall box: Die cast aluminium or spun aluminium. Diffuser: Mouth-blown white opal glass. Material:

Weight:

Design: Arne Jacobsen Class: Ingress protection. LED ceiling/wall: IP20. Ø220: IP20. E27 Ø350/450

Ceiling: IP20. E27 Ø350/450 Wall: IP44. Electric shock protection I

w. ground.

Integrated LED unit: Ø 220: LED 2700K 7,8W, 40W QT ax-14 G9 Light source:

Ø 350: LED 3000K 8,8W, 60W E27. Ø 450 LED 3000K 23W. 70W E27



LP Circle Surface Mounted

Surface Mounted Finish: White, Black, Pale Petroleum or Yellow. Powder coated.

> Reflector: Extruded aluminium. Material: Diffuser: Acrylic, frosted.

Top: Aluminium.

Weight: Max 2,3kg. (Ø 260). Max 5kg. (Ø 450). Design: Mikkel Beedholm/

Class: Ingress protection IP20. Electric shock protection I. KHR Arkitekter

Integrated LED unit: Ø 260+Ø 450: LED 3000K 13W : Kelvin adjustable, Light source:

LED 3000K 25W, LED 4000K 13W. LED 4000K 25W.



LP Grand Surface Mounted

Surface Mounted Finish: Reflector: Mat white satin finish, Outer shade (outside): Mat (Black and Champagne) or gloss (white), wet painted surface, Diffuser: Glossy.

Top reflector: Ø 580: ABS, Ø 880/Ø 1480: PE, Bottom reflector: PE, Housing Ø 580: ABS, Ø 880/Ø1480: PE, Outer shade: Ø 580/Ø 880: Material:

ABS, Ø 1480: PUR, Diffuser: PMMA.

Design: Christian Flindt Weight: Max. Ø 580: 6kg, Ø 880: 16kg, Ø 1480: 55kg.

> Class: Class: Ingress protection IP20. Electric shock protection I w. ground. Integrated LED unit: Ø 580: LED 3000K 59W. Ø 880: LED 3000K 109W. Ø 1480: LED 3000K 199W. Light source:



Slim Box Extension

Page: 224 / 245

Surface Mounted Finish: White or black, powder coated or clear lacquered, pickled aluminium.

Frame/Housing: Die cast Aluminium, Light Engine bottom: Acrylic (Opal or clear). Light Engine top: Acrylic opal. Top diffuser: Acrylic. Canopy Material:

Cover: AB

Page: 218 Weight: Single: Max. 4.2kg Design: Louis Poulsen

Double: Max. 8.3kg.

Ingress protection IP20. Electric shock protection I.

LED 3000K, 4000K, Kelvin adjustable Light source:

0 248 / 438 / 679

#### LP Slim Round Surface Mounted

Surface Mounted Finish: White, aluminium grey or black, powder coated

> Reflector: Die cast aluminium. Material:

Diffuser: Acrylic, opal.

Installation lock: Aluminium.

Weight: Design: Louis Poulsen

Ingress protection IP20. Electric shock protection I w/o ground. Class:

> Light source: Integrated LED unit: Ø 250+Ø 440+Ø 680: LED 3000K 13W: LED 4000K 13W: Kelvin adjustable: LED 3000K 25W: LED 4000K 25W: LED 3000K

53W: LED 4000K 53W.



Ripls

Page: 226 / 246

Surface Mounted Finish: White opal diffuser and clear reflective front. Satin matt white.

> Rear housing: Injection molded polycarbonate. Material:

Diffuser: Opalescent PMMA.

Clear front: Clear UV resistant polycarbonate.

Page: 227 / 250 Weight: Design: Jakob Wagner

Class: Ingress protection IP20. Electric shock protection I.

Light source: Integrated LED unit: Ø 310: LED 3000K 13W. Ø 500: LED 3000K 25W.



Silverback

Page: 228 / 251

Design: KiBiSi

Ceiling/Wall Finish: White opal and alu-metallised.

Material:

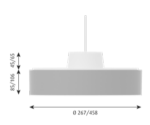
Ø295: Rear housing: Die cast aluminium powder coated white. Shade: Opalescent PMMA and semi-metallised PC. Ø440: Rear housing: Die-stamped steel sheet, powder coated, white. Diffuser: Opalescent

PMMA and semi-metallised PC.

Weight:

Class: Protection class IP20, Insulation class I.

Ø 295: LED 3000K 9,8W. Ø 440: LED 3000K 32W. Light source:



LP Circle Suspended

Suspended Finish: White, Black, Pale Petroleum or Yellow. Powder coated.

> Reflector: Deep drawn aluminium. Material: Diffuser: Acrylic, frosted.

Page: 232 Weight: Max 2.3kg. (Ø260). Max 5kg. (Ø450).

Light source:

Design: Mikkel Beedholm/ Ingress protection IP20. Electric shock protection I w/o ground. Class: KHR Arkitekter

Integrated LED unit: Ø 260+Ø 450: LED 3000K 13W : Kelvin adjustable, LED 3000K 25W, LED 4000K 13W. LED 4000K 25W.



LP Grand 320

Page: 44

Page: 234

Suspended Finish: Reflector: Matt white satin finish. Outer shade (outside): Matt (Black and Champagne) or gloss (white), wet painted surface. Diffuser: Glossy.

Top reflector: ABS. Bottom reflector: ABS. Outer shade: ABS. Material:

Diffuser: PMMA. Housing: Die-casted Aluminium.

Weight: Max. 6.3kg Design: Christian Flindt

Ingress protection IP20. Electric shock protection I w. ground.

Light source: LED 2700K, 3000K, 4000K 12W



LP Grand Suspended

Suspended Finish: Reflector: Mat white satin finish, Outer shade (outside): Mat (Black and

Champagne) or gloss (white), wet painted surface, Diffuser: Glossy. Top reflector: Ø 580: ABS, Ø 880/Ø 1480: PE, Bottom reflector: PE,

Housing Ø 580: ABS, Ø 880/Ø1480: PE, Outer shade: Ø 580/Ø 880: ABS, Ø 1480: PUR, Diffuser: PMMA.

Design: Christian Flindt Weight: Max. Ø 580: 6kg, Ø 880: 16kg, Ø 1480: 55kg.

Material:

Ingress protection IP20. Electric shock protection I w. ground. Class:

Light source: Integrated LED unit: Ø 580: LED 3000K 59W. Ø 880: LED 3000K 109W.

Ø 1480: LED 3000K 199W.



LP Slim Box

Page: 236

Pendant Finish: White or black, powder coated or clear lacquered, pickled aluminium.

Frame/Housing: Die cast Aluminium, Light Engine bottom: Acrylic (Opal

or clear). Light Engine top: Acrylic opal. Top diffuser: Acrylic. Canopy

Cover: AB

Material:

Weight: Single: Max. 4.2kg Design: Louis Poulsen

Double: Max. 8.3kg.

Class: Ingress protection IP20. Electric shock protection I.

Light source: LED 3000K, 4000K, Kelvin adjustable



LP Slim Box

Page: 238

Finish: Pendant White or black, powder coated or clear lacquered, pickled aluminium.

Frame/Housing: Die cast Aluminium, Light Engine bottom: Acrylic (Opal or clear). Light Engine top: Acrylic opal. Top diffuser: Acrylic. Canopy Material:

Cover: AB

Page: 33 Weiaht: Single: Max. 4.2kg. Design: Louis Poulsen

Double: Max. 8.3kg.

Class: Ingress protection IP20. Electric shock protection I.

Light source: LED 3000K, 4000K, Kelvin adjustable



LP Slim Round Suspended

Suspended Finish: White, aluminium grey or black, powder coated.

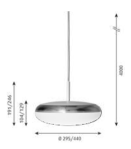
> Material: Reflector: Die cast aluminium.

Diffuser: Acrylic, opal. Installation lock: Aluminium.

Weight: Max: 9.6kg. Design: Louis Poulsen

Class: Ingress protection IP20. Electric shock protection I w. ground. Ø 250+Ø 440+Ø 680: LED 3000K 13W /LED 4000K 13W/Kelvin Light source:

adjustable/ LED 3000K 25W/LED 4000K 25W/ LED



Silverback Suspended

Page: 221 / 239 Design: KiBiSi

Ø 295: Top: ASA white structure. Shade: Opal and alu-metallised. Ø 440: Suspended Finish: Top: Aluminium powder coated white. Shade: Opal and alu-metallised.

Ø 295: Fixture body: Die cast aluminium powder coated white. Top:

Injection moulded plastic white structure. Shade: Opal PMMA and semi-metallised PC. Ø 440: Fixture body: Die-stamped steel sheet, powder coated, white. Top: Die-stamped aluminium, powder coated white. Shade: Opal PMMA and semi-metallised PC.

Weight:

Class: Ingress protection class IP20, Electric shock protection I w. ground.

Integrated LED unit: Ø 295: LED 3000K 9,8W, Ø440: LED 3000K 32W. Light source:



Flindt Wall 200/300/400

Wall lamp Finish: Aluminum coloured, white or corten coloured, Textured surface,

powder coated.

Material: Front and back housing: Die casted. Page: 244 / 262

Light Engine: Die casted aluminum and injection molded acrylic.

Weight: Max. 4.5kg. Design: Christian Flindt

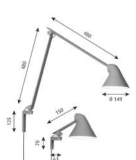
Material:

Ingress protection IP65. Electric shock protection I w. ground. Class:

Ø200: IK08.Ø300/400: IK09.

Light source: Integrated LED unit: Ø 200: LED 2700/3000K 10W. Ø 300: LED

2700/3000K 16W. Ø 400: LED 2700/3000K 20W.



NJP Wall

Page: 248

Wall lamp Finish: White, black, light alu grey or dark alu grey, powder coated.

Arms and lamp head: Aluminium. Material:

Joints: Anodized Aluminium. Wall bracket: Aluminium.

Weight: Min. 1.4kg. Max. 3.2kg. Design: nendo

Class: Ingress protection IP20. Electric shock protection II w/o ground.

Integrated LED unit: LED 2700K 10W: LED 3000K 10W Light source:



NJP Wall box

Wall lamp Finish: White, black or light alu grey, powder coated.

Material:

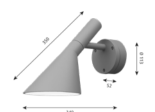
Arms and lamp head: Aluminium, Joints: Anodised Aluminium.

Wall box: Aluminium. .

Page: 62 Weight: Max. 1.7kg.

Ingress protection IP20. Electric shock protection II w/o ground. Design: nendo Class:

> Light source: LED 2700K or 3000K, 11W



AJ 50 Wall

Design: Arne Jacobsen

Wall lamp Finish: White, black or aluminium coloured with textured surface.

powder coated

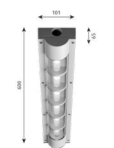
Material: Shade: Die cast aluminium. Page: 258

Wall box: Die cast aluminium. Arm: Die cast aluminium.

Weight: Max. 2kg.

Class: Ingress protection IP65. Electric shock protection I w. ground. IK06.

Light source: Integrated LED unit: LED 3000K 9W.



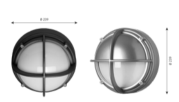
AL 600

Ceiling Finish: Aluminium coloured with textured surface, powder coated.

> Material: Housing: Die cast aluminium. Diffuser: Polycarbonate.

Page: 260 Weight: Max. 3kg.

Design: Mads Odgård Class: Ingress protection IP65. Electric shock protection II w/o ground. IK10. Integrated LED unit: 6 POWER LED 3000K 6,5W, 6 POWER LED 3000K Light source:



Skot Wall/Ceiling

Page: 272

Design: LK as

Ceiling/Wall Finish: Aluminium coloured or graphite with textured surface, powder coated.

> Material: Diffuser: Injection moulded clear polycarbonate or injection moulded

opal polycarbonate. Base/cross guard: Die cast aluminium.

Max. 2.5kg. Weight:

Class: Ingress protection IP66. Electric shock protection II w/o ground. IK10.

> Integrated LED unit: LED 3000K/4000K 8,5W. Shield/Diffuser: Half shaded opal, Half shaded clear.



Albertslund Wall

Design: Jens Møller-Jensen

Wall lamp Finish: Galvanized, grey or white, powder coated.

Enclosure: Clear glass or partly frosted glass. Saturn ring: Punched aluminium or galvanized, punched steel. Anti glare ring: Spun aluminium or galvanized, extruded steel. Housing: Die cast aluminium. Wall box: Die Material:

cast aluminium. Arm: Extruded aluminium.

Weight: Max. 3.5kg.

> Class: Ingress protection IP44. Electric shock protection I w. ground. IK06.

100W E27, 18W TC-TEL GX24q-2 HF. Light source:



Kipp Wall

Page: 264

Design: Alfred Homann

Page: 261

Wall lamp Finish: Aluminium coloured with textured surface or graphite grey,

Material: Diffuser: Injection moulded white opal acrylic. Top shade: Die cast

aluminium. Enclosure: Injection moulded clear polycarbonate. Frame: Die cast aluminium. Wall box: Die cast aluminium.

Arm: Extruded aluminium.

Weight: Max. 7.5kg.

Class: Ingress protection IP55. Electric shock protection I w. ground. IK10.

Light source: Integrated LED unit: LED 3000K 28W, LED 4000K 28W.

# 586

#### LP Icon Wall

Page: 266

Wall lamp Finish: Aluminium coloured with textured surface, powder coated.

> Shade: High pressure moulded white opal acrylic. Reflector: Material:

Metallized, high pressure moulded polycarbonate. Diffuser: Toughened clear glass with silk screen print. Housing:

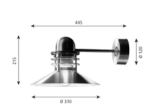
Die cast aluminium. Arm: Galvanized, steel.

Design: Mads Odgård Weight: Max 9.5kg

> Ingress protection IP66. Electric shock protection I w. ground, Class:

II w/o ground. IK06.

Light source: Integrated LED unit: LED 3000K 35W, LED 4000K 47W.



Nyhavn Wall

Page: 267

Wall lamp Finish: Copper, brushed or white, wet painted.

> Material: Shades: Spun aluminium or spun copper. Enclosure: Clear glass. Top: Spun aluminium or spun copper. Wall box: Die cast aluminium. Wall box

cover: Spun aluminium or spun copper. Arm: Copperplated, red brass

Design: Alfred Homann Weight: Max. 4.5kg. & Ole V. Kjær

Ingress protection IP44. Electric shock protection I w. ground. Class:

100W E27. Light source:



PH 3-21/2 Wall

Page: 268

Design: Poul Henningsen

Design: Poul Henningsen

Wall lamp Finish: Black, powder coated.

Material: Top shade: Spun stainless steel. Middle/lower shade: Spun stainless steel.

Shadeholder: Form pressed glass. Wall box: Die cast aluminium. Wall box cover: Spun aluminium.

Arm: Stainless steel.

Weight: Max. 2.5kg.

Ingress protection IP44. Electric shock protection I w. ground.

Light source: 60W E27.



PH Wall

Page: 270

Wall lamp Finish: Copper, brushed. Material:

Weight:

Shades: Spun copper. Wall box: Copperplated, spun brass. Arm: Copperplated, brass.

Class: Ingress protection IP23. Electric shock protection I w. ground.

Light source: 100W E27.



Toldbod 155 Wall

Page: 273

Wall lamp Finish: Aluminium coloured with textured surface or black with textured surface,

Material: Fixture head: Chilled casting aluminium.

Shield: Laser cut acrylic satine. Wall box: Die cast aluminium. Arm: Chilled casting aluminium.

Weight:

Class: Ingress protection IP44. Electric shock protection I w. ground. IK05.

Light source: 40W E14.



Toldbod 220/290 Wall

Design: Louis Poulsen A/S

Design: Louis Poulsen A/S

Wall lamp Finish: Aluminium coloured with textured surface or black with textured surface,

powder coated.

Material: Fixture head: Die cast aluminium. Page: 273

Shield: Injection moulded clear polycarbonate.

Wall box: Die cast aluminium. Arm: Extruded aluminium.

Weight:

Ingress protection, Ø 220: IP43, IK09. Ø 290: IP44, LED: IP65, IK08. Class:

Electric shock protection I w. ground. Ø 220: 100W E27, Ø 290: LED 3000K 27W. Light source:



# Bysted

Rollards Finish: Corten steel, raw.

Fixture head: Die cast iron. Material:

Post: corten Steel

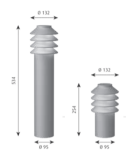
Base plate: Corten steel

Page: 276 Weight: Max. 42.5kg. Design: Peter Bysted

Ingress protection IP65. Electric shock protection II w/o ground. IK09. Class:

Integrated LED unit: LED 3000K 24W, LED 3000K 24W. Light source:

Info notes: For in-ground installation or with baseplate.



#### Bysted Garden

Page: 278

Design: Peter Bysted

**Bollards** Finish: Aluminium coloured or corten coloured. Textured surface,

powder coated.

Material: Top: Cast aluminium. Reflector part: Cast aluminium. Post: Extruded

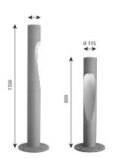
aluminium. Base plate, spike and anchor: Cast aluminium. Diffuser: PC

Weight: Max. 6kg. Preliminary

Ingress protection w/spike: IP 65. Ingress protection w/anchor: IP 65 Class: (Head), IP44 (Anchor). Ingress protection w/base plate: IP 65 (Head),

IP44 (Baseplate). Electric shock protection III. IK06

LED 2700K, 3000K and 4000K (Alu colour only). No dimming. 17W.



## Flindt Bollard

Page: 280

Design: Christian Flindt

Bollards Finish: Aluminium coloured or corten coloured. Textured surface,

powder coated.

Top: Cast aluminium. Reflector part: Cast aluminium. Material: Post: Extruded aluminium. Base plate: Cast aluminium.

Weight:

Ingress protection IP65. Electric shock protection I w. ground, Class:

II w/o ground. IK10.

Light source: Integrated LED unit: LED 3000K 15W, LED 4000K 15W.

Info notes: For in-ground installation, with anchorage unite or with baseplate.



### Flindt Garden

Page: 282

Design: Christian Flindt

Bollards Finish: Aluminium coloured or corten coloured. Textured surface,

powder coated.

Material: Top: Cast aluminium. Reflector part: Cast aluminium.

Post: Extruded aluminium. Base plate: Cast aluminium.

Weight:

Class: Ingress protection w/spike: IP 65. Ingress protection w/anchor: IP 65

(Head), IP44 (Anchor). Ingress protection w/base plate: IP 65 (Head), IP44 (Baseplate). Electric shock protection III. IK-Class: IK 5

Light source: LED 2700K, 3000K and 4000K. No dimming. 10W.

For in-ground installation, with anchorage unite or with baseplate. Info notes:



#### Kipp Bollard

Page: 284

Design: Alfred Homann

Bollards Finish: Aluminium coloured with textured surface or graphite grey,

Material: Diffuser: Injection moulded white opal acrylic. Top shade: Die cast

aluminium. Enclosure: Injection moulded clear polycarbonate. Frame: Die cast aluminium. Post: Extruded aluminium.

Weight: Max. 20kg.

Class: Ingress protection IP55. Electric shock protection I w. ground,

II w/o ground. IK10

Integrated LED unit: LED 3000K 28W, LED 4000K 28W. Light source:

For in-ground installation or with baseplate. Info notes:



# PH 3-2½ Bollard

Page: 286

Bollards Finish: Black, powder coated.

> Material: Top shade: Spun stainless steel.

Middle/lower shade: Spun stainless steel.

Shadeholder: Form pressed glass.

Post: Stainless steel.

Design: Poul Henningsen Weight: Max. 7kg

> Ingress protection IP44. Electric shock protection I w. ground. Class:

Light source: 60W E27.



Skot Bollard

Page: 288

Bollards Finish: Aluminium coloured or graphite with textured surface, powder coated

> Material: Injection moulded clear polycarbonate or injection

moulded opal polycarbonate.

Base/cross guard: Die cast aluminium.

U-post: Extruded aluminium.

Design: LK as Weight: Max 11kg

> Class: Ingress protection IP66. Electric shock protection II w/o ground. IK10.

Integrated LED unit: LED 3000K 8,5W, LED 4000K 8,5W. Light source:

Info notes: For in-ground installation or with baseplate.



Toldbod 155 Bollard

Design: Louis Poulsen A/S

Bollards Finish: Aluminium coloured with textured surface or black with textured surface.

powder coated.

Material: Fixture head: Chilled casting aluminium.

Shield: Laser cut acrylic satine.

Arm: Chilled casting aluminium. Post: Extruded aluminium.

Weight: Max. 2kg.

Class: Ingress protection IP44. Electric shock protection I w. ground. IK05

Light source: 1x40W E14.



Waterfront

Page: 290

Page: 289

Bollards Finish: Aluminium coloured with textured surface or graphite with textured

surface, powder coated.

Enclosure: Injection moulded clear polycarbonate. Housing: Die cast aluminium. Top: Die cast aluminium. Post: Extruded Material:

Weight: Max. 18.5kg.

Ingress protection IP65. Electric shock protection I w. ground, Class:

II w/o ground. IK10.

Light source: Integrated LED unit: LED 3000K 28W, LED 4000K 28W.

Info notes: For in-ground installation or with baseplate.



Albertslund Maxi Post

Design: Dan Borgen Hasløv

Post Finish: Aluminium coloured with textured surface, graphite with textured surface

or grey, powder coated.

Material: Top shade: Form pressed glass fiber. Enclosure: Injection moulded Page: 294

clear polycarbonate. Heat sink/fixture housing: Die-cast aluminium.

Base: Die cast aluminium. Struts: Stainless steel.

Design: Jens Møller-Jensen Weight:

> Ingress protection IP66. Electric shock protection I w. ground, Class:

II w/o ground. IK10.

Light source: Integrated LED unit: LED 3000K/4000K 55W.



Albertslund Mini Post

Post Finish: Aluminium coloured with textured surface, graphite with textured surface

Material: Top shade: Form pressed glass fibre. Enclosure: Injection moulded

clear polycarbonate. Heat sink/fixture housing: Die-cast aluminium. Console: Die-cast aluminium. Struts: Stainless steel.

Design: Jens Møller-Jensen Weight: Max. 7.5kg.

> Class: Ingress protection IP66. Electric shock protection I w. ground,

II w/o ground. IK10.

Light source: Integrated LED unit: LED 3000K/4000K 34W.



Flindt Plaza

Page: 295

Post Finish: Aluminium coloured or corten coloured. Textured surface,

Material: Top: Cast aluminium. Head: Cast aluminium. Post: Extruded aluminium.

Base plate: Cast aluminium. Diffusor: Polycarbonate.

Page: 296 Weight: Fixture head: Max. 9kg. Design: Christian Flindt

Ingress protection IP66. Electric shock protection I w. ground, Class:

II w/o ground. IK10.

Light source: Integrated LED 2700K 33W



Homann Park

Page: 298

Design: Alfred Homann

Finish: Post Aluminium coloured with textured surface, powder coated.

> Lower diffuser: Injection moulded opal acrylic. Material:

Lower glass: Plate of clear polycarbonate. Upper diffuser: Injection moulded opal acrylic.

Housing: Die cast aluminium. Base: Die cast aluminium.

Weight:

Ingress protection IP66. Electric shock protection I w. ground, Class:

II w/o ground. IK09.

Integrated LED unit: LED 3000K 17W, LED 4000K 17W, LED 3000K 33W, Light source:

LED 4000K 33W.



Kipp Post

Page: 300

Post Finish: Aluminium coloured with textured surface or graphite grey,

powder coated.

Material: Top shade: White or black, injection moulded ASA.

Enclosure: Injection moulded clear polycarbonate.

Frame: Die cast aluminium.

Design: Alfred Homann

Weight: Max. 12kg.

Incress protection IP66. Electric shock protection I w. ground, Class:

II w/o ground. IK10.

Integrated LED unit: LED 3000K 30W, LED 4000K 30W, LED 3000K 66W, Light source:

LED 4000K 66W.



LP Capsule

Page: 302

Henning Larsen

Finish: Post Aluminium coloured with textured surface, powder coated.

> Lower shade: Injection moulded clear polycarbonate. With glowing, Material:

diffuse opal light in rim. Upper Shade: Injection moulded opal impact resistant PMMA. Housing: Die-cast aluminium. Base: Die cast aluminium.

Weight: Max. 7.6kg. Design: Carsten Fischer/

Ingress protection IP66. Electric shock protection I w. ground, Class:

II w/o ground. IK08.

Integrated LED unit: LED 3000K 17W, LED 4000K 17W, LED 3000K 32W, LED 4000K 32W. Light source:



LP Icon

Page: 304

Design: Mads Odgård

Post Finish: Aluminium coloured with textured surface, powder coated.

> Material: Shade: High pressure moulded white opal acrylic. Reflector: Metallized,

high pressure moulded polycarbonate. Diffuser LED: Toughened clear glass with silk screen print. Housing: Die cast aluminium.

Weight: Max 9.5kg

Class: Ingress protection IP66. Electric shock protection I w. ground,

II w/o ground. IK06.

Light source: LED 3000K 35W, LED 4000K 35W, LED 3000K 47W, LED 4000K 47W.



LP Nest

Page: 305

Design: Bystrup Architects

Post Finish: Aluminium coloured with textured surface or graphite with textured

surface, powder coated.

Material: Frame/Louvre: High pressure moulded aluminium.

Top shade: Spun aluminium. Reflector: Anodised aluminium. Enclosure: Clear glass.

Weight:

Class: Ingress protection IP66. Electric shock protection I w. ground,

II w/o ground. IK09.

Integrated LED unit: LED 3000K 53W, LED 4000K 53W. Light source:



LP Xperi

Post Finish: Aluminium coloured with textured surface, powder coated,

Material: Lower shade: Injection moulded clear polycarbonate.

Housing die-cast aluminium.

Page: 306 Weight: Max. 7.1kg.

Design: Christian Flindt Class: Electric shock protection I w. ground, II w/o ground. IK class 10.

IP class 66. Integrated LED unit: LED 3000K 33W, LED 4000K 33W, LED 3000K 66W, Light source:

LED 4000K 66W.

Toldbod 290 Post

Page: 307 Design: Louis Poulsen

Aluminium coloured with textured surface or black with textured surface, powder coated. Post Finish:

Material: Fixture head: Die cast aluminium.

Shield: Injection moulded clear polycarbonate. Pole top: Galvanized, steel.

Max. 8.1kg. Weight:

Ingress protection IP65. Electric shock protection I w. ground, II w/o ground. IK08. Class:

Light source: Integrated LED unit: LED 3000K 20W, LED 4000K 20W.

Design to Shape Light



