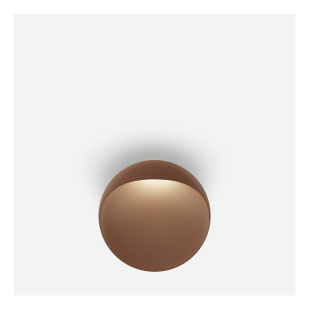
Project name: / Project type: /

## FLINDT WALL

Flindt Wall - 5747402076

The wall lamp emits an asymmetrical glare-free, downward directed light distribution. Softly illuminating its cut-out shape while providing an efficient horizontal illumination on the ground or floor. Perfect for indoor as well as outdoor applications.



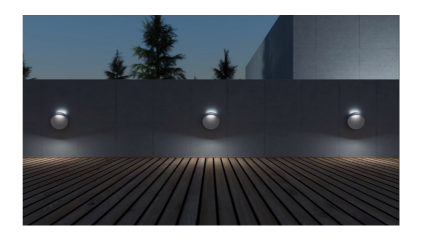


## **Christian Flindt**

Christian Flindt (1972-) graduated with an MAA and MDD from Aarhus School of Architecture in 2002. He then started his own design company in 2003. Here, he placed high emphasis on communication between people, and his focus on this area finds expression in his approach to re-evaluating furniture.



Set location - Copenhagen



#### Flindt Wall

### **Product info**

#### **Environmental Product Specification**

This product is compliant with the requirements contained in the European Directives, RoHS Directive 2011/65 and 2015/863. This product is designed so that 100% of the product can be disassembled and reused.

#### Information

The fixture can be installed without dimming. For dimming a Dali dimming system and suitable wiring is required. Ø200 LED: Compatible with leading and trailing edge mains dimmers. Please note that low power consumption on some products can affect dimming properties. This product is fitted with an integrated energy-saving LED light source. Should you wish to replace it, please contact Louis Poulsen so we can help you purchase the correct LED Replacement Kit. Please note that LED-replacement should always be carried out by an authorised electrician.

#### Mounting

Ø200: Installation cable 3x1.5 mm2. Looping not possible. Integrated driver. Ø300/400: Installation cable-3x1.5 mm2 + 2x1.5 mm2 (Dimming). Looping possible. Integrated driver.

#### Finish

Aluminium, Corten, White, or Black coloured. Textured surface, powder coated.

#### Materials

Front and back housing: Die casted. Light Engine: Die casted aluminum and injection molded acrylic.

#### Sizes and weights

Width x Height x Length (mm) |  $60 \times 200 \times 200 \text{ Max } 0.9 \text{ kg}$  |  $80 \times 300 \times 300 \text{ Max } 3.8 \text{ kg}$  |  $100 \times 400 \times 400 \text{ Max } 6.7 \text{ kg}$  |  $100 \times 400 \times$ 

#### Class

Ingress protection IP65. Electric shock protection I w. ground. Ø200: IK08. Ø300/400: IK09.

#### Light source

LED 3000K 10W Lumen: 300

#### Information

The fixture can be installed without dimming. For dimming a Dali dimming system and suitable wiring is required. Ø200 LED: Compatible with leading and trailing edge mains dimmers. Please note that low power consumption on some products can affect dimming properties. This product is fitted with an integrated energy-saving LED light source. Should you wish to replace it, please contact Louis Poulsen so we can help you purchase the correct LED Replacement Kit. Please note that LED-replacement should always be carried out by an authorised electrician

### **Related products**







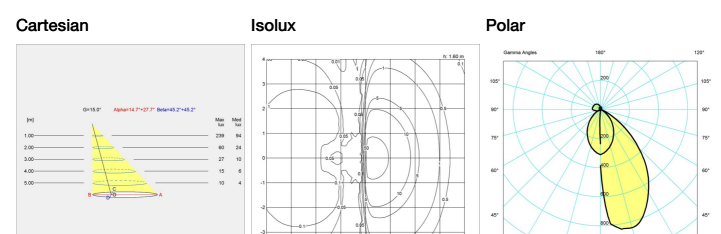
Flindt Garden Bollard

Flindt Plaza Flindt Bollard

Ø 200 61

louis poulsen louispoulsen.com

# Light distribution diagrams



## **Data specifications**

| Colour                  | Corten colour              |
|-------------------------|----------------------------|
| Width                   | 60                         |
| Built-in Height         | -                          |
| Class                   | I                          |
| Standby (W)             | <0,5                       |
| Inrush Current          | 2 A / 50 μs                |
| Kelvin                  | 3000                       |
| SDCM                    | 3                          |
| Watt                    | 10                         |
| Light control           | Phase dimming (mains dimm) |
| UGR Transversal / Axial | 20.7/9.7                   |
| Driver life             | 50000                      |
|                         |                            |

| Length                              | 200           |
|-------------------------------------|---------------|
| Height                              | 200           |
| IP class                            | 65            |
| Net Weight                          | 0.9           |
| Power Factor (P = 100 % / P = 50 %) | -             |
| Light source                        | LED 3000K 10W |
| CRI                                 | 90            |
| Lumen                               | 300           |
| Efficacy                            | 30            |
| Min. Dim Level (%)                  | -             |
| L80B50 (hours)                      | >100.000      |
|                                     |               |

louis poulsen louispoulsen.com