

# Loom Design

## **Frey**

#### Oberfläche

- black
- corten
- white

#### **Technical details**

Country of Manufacture Denmark
Manufacturer Loom Design
protection IP65

Scope of delivery LED
Depth in cm 12

material aluminum, crystal glass

beam angle100 degreesLEDinclusiveColour Rendering Index80

**Color temperature in Kelvin** 2,700 extra warm white

Lens diameter11 cmsystem performance2 x 6 WattTotal luminous flux in lm640DimensionsH 7 cm

### **Description**

The Loom Design Frey is an outdoor wall light that emits its light upwards and downwards at the same time. The light is focused in both directions by lenses to form a delineated cone of light. The two integrated lenses have a diameter of 10.7 cm each and are made of high-quality crystal glass. The integrated LEDs with a colour temperature of 2,700 Kelvin extra warm white emit their light upwards and downwards with an angle of 100 degrees each. The wall lamp made of die-cast aluminum is offered in white, corten or black finishes. The Frey has a height of 7.1 cm and a depth of 12.1 cm. With IP65 protection, this Loom Design lamp is dustproof and protected against water jets from any angle.